



# OBO-Typicals

**Montagedetailzeichnungen**

von Blitzschutz-, Erdungs- und  
Potentialausgleichssystemen



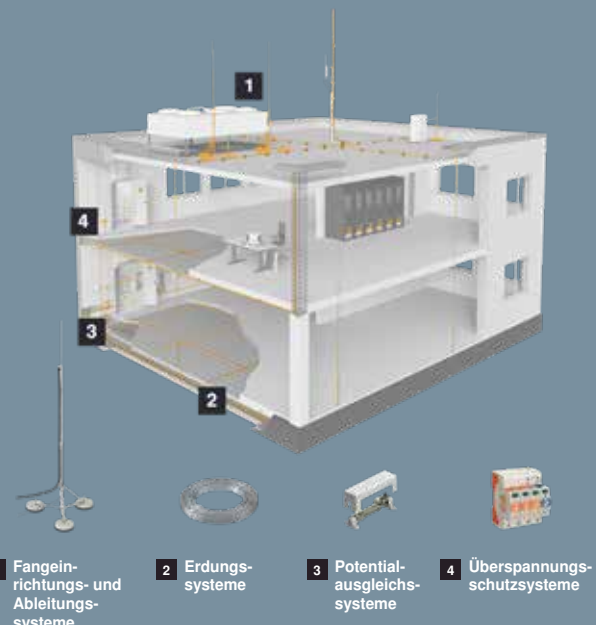
# Basiswissen

## Grundlagen zur normgerechten Planung

Ihre Planungshilfe für die praktische Umsetzung der aktuellen Normen und Vorschriften.

### Mit innovativer OBO-Technik gegen:

- Gefährdung durch Blitzstrom und induzierte Spannungen
- Schäden durch Feuer, Explosion, Schrittspannung, Berührungsspannung, etc.
- Schäden an Personen, Gebäuden und Gebäudeinhalten



1 Fangeinrichtungs- und Ableitungssysteme

2 Erdungssysteme

3 Potentialausgleichssysteme

4 Überspannungsschutzsysteme



Mehr Typicals unter  
[www.obo.de](http://www.obo.de)

### ④ Beschützt

Das Prinzip „Beschützt hoch vier“:

Nur ein abgestimmter Schutz ist echter Schutz.  
Lernen Sie die Aufgaben der einzelnen Systeme im Video kennen.



## OBO ACADEMY

Connect to knowledge

Von den Grundlagen bis zur konkreten Anwendung – in lokalen Schulungsangeboten vermitteln wir Wissen zu:

- Normativen Grundlagen
- Risikoanalysen, Blitzschutzklassen, Blitzschutzsystemen
- Erderanforderungen bei Tiefenerdern, Ringerdern und Fundamenterdern
- Gefahren von Blitzenentladungen und Überspannungen
- Blitzschutzzonen und Ableitertechnologien
- Schutzelektrodeausgleich und Funktionspotentialausgleich
- Anwendungsbeispielen, Installationshinweisen, Planungshilfen, Praxisfragen

# Erdungssysteme

## Das Fundament für Blitz- und Überspannungsschutz

### Erderanforderungen nach IEC/EN 62305-3

#### Typ A

- Horizontalerder
- Vertikalerder (Tiefenerder)

#### Typ B

- Ringerder (Obeflächenerder)
- Fundamenterder

### Erderanordnung Typ A (Horizontal- und Tiefenerder)

Für die Anordnung Typ A ist die Mindestanzahl zwei Erder.

Als Mindestlänge für Erder Typ A gilt, zum Beispiel für die Blitzschutzklasse III eine Länge von 2,5 m bei vertikaler Verlegung und 5 m bei horizontaler Verlegung.

#### Horizontalerder

in Form von Strahlen-, Ring- und Maschenerdern. Als Material wird Rund- oder Bandmaterial verwendet, das im Allgemeinen in einer Tiefe von 0,5 m bis 1,0 m (je nach örtlicher Frosttiefe) eingebracht wird.

#### Tiefenerder

aus Rund- oder Profilstahl, die im Allgemeinen senkrecht in größere Tiefen eingebracht werden.

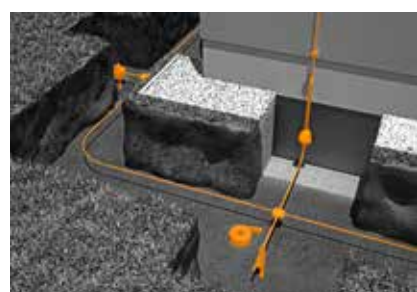
Sie unterliegen aber, je nach Erdreich, einer mehr oder weniger starken Korrosion. Deshalb ist zu beachten, ob es sich um einen Teil der Fundamenterdung (V4A) oder um eine reine Blitzschutzerdung (nicht zwingend V4A erforderlich) handelt.

### Erderanordnung Typ B (Fundamenterder, Ringerder)

Damit der Fundamenterder gegen Korrosion geschützt ist, muss er von mindestens 5 cm Beton allseitig umschlossen sein. Dadurch hat er eine nahezu unbegrenzte Lebensdauer. Als Werkstoff für den Fundamenterder ist Stahl zu verwenden. Der Stahl kann sowohl verzinkt als auch unverzinkt ausgeführt sein.

Wenn der Erder im Gebäudefundament nicht eingebracht werden kann oder aus dem Fundament herausgeführt wird, muss Rund- oder Bandmaterial aus korrosionsfestem Edelstahl (V4A) verwendet werden.

Rundstahl muss einen Durchmesser von mindestens 10 mm haben. Bei Bandstahl müssen die Abmessungen mindestens 30 x 3 mm betragen.



Typ A – Tiefenerder mit  
Potentialausgleich

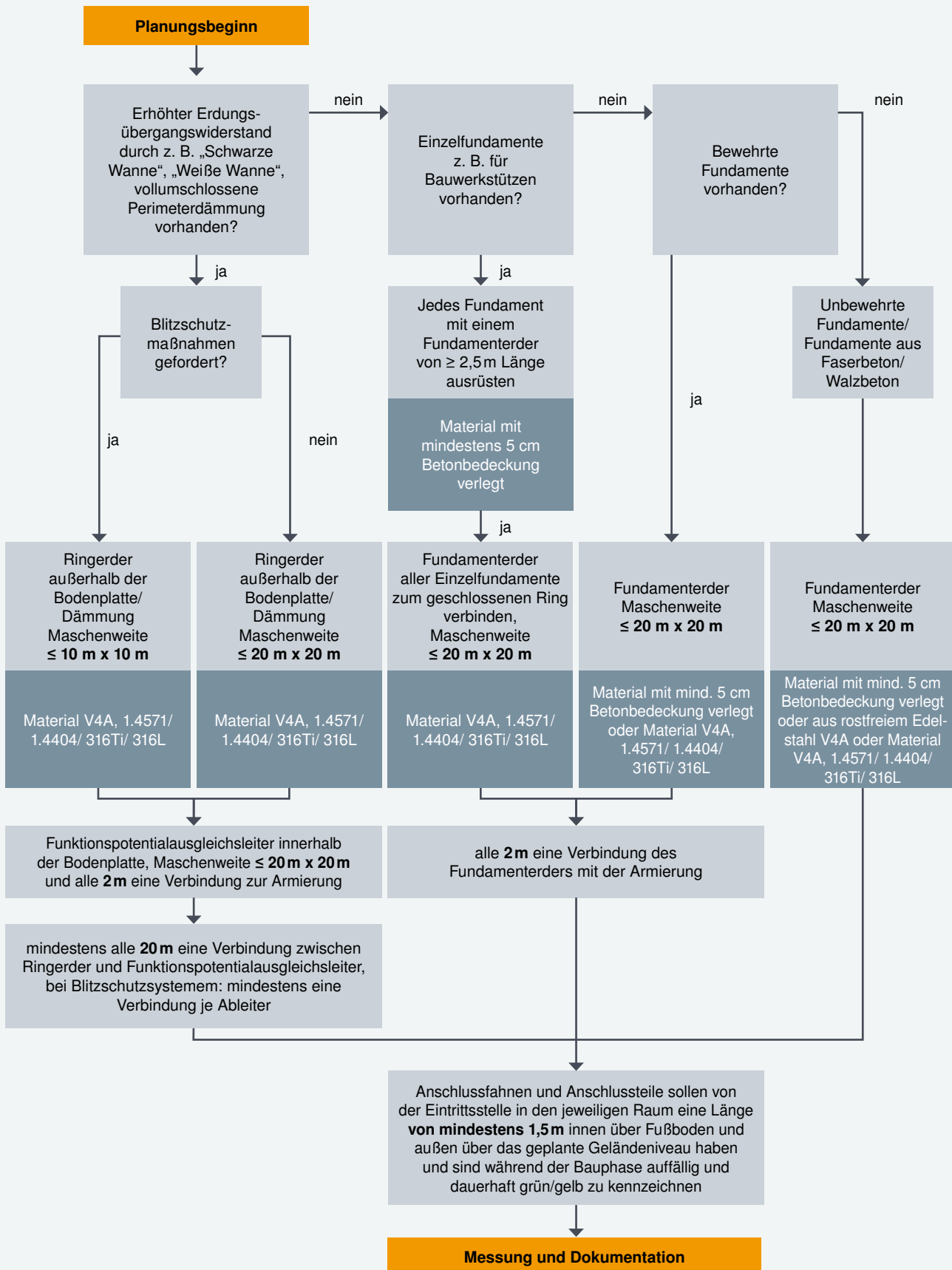


Typ B – Ringerder



Typ B – Fundamenterder

# Planungshilfe zur Ausführung eines Fundamenterders



### Erdungsmaterial für die Verwendung im Beton:

- Mindestens allseitig mit 5 cm Beton umschlossen
- ≤ 2 m mit Bewehrung verbinden
- Maschenweite max. 20 x 20 m

### Erdungsmaterial für die Verwendung im Erdreich:

- Material V4A
- Klemmen im Erdreich mit Korrosionsschutzbinde
- Verlegetiefe 0,5 - 1,0 m (je nach örtlicher Frosttiefe)
- Verlegung außerhalb der Drainageschicht  
(Verlegung im feuchten Bereich)
- Anzahl und Mindestlängen, Abhängig von der Blitzschutzklasse, sind einzuhalten



| Typ | VPE             | Art.-Nr. | Beschreibung                                       |
|-----|-----------------|----------|--|
|     | RD 10 FT        | 80m      | Runddraht Ø 10 mm FT, 50 kg/Ring (0,63 kg/m)       |
|     | 5052 DIN 30X3.5 | 60m      | Flachleiter 30x3.5 FT, 50 kg/Ring (0,84 kg/m)      |
|     | 5052 DIN 40X4   | 40m      | Flachleiter 40x4 FT, 50 kg/Ring (1,28 kg/m)        |
|     | 1811            | 25 Stk.  | Abstandhalter FT Länge 250 mm                      |
|     | 1814 FT         | 25 Stk.  | Anschlussklemme an Bewehrung Ø 8-14 mm             |
|     | 1814 FT D37     | 25 Stk.  | Anschlussklemme an Bewehrung Ø 16-37 mm            |
|     | 205 DG L180 A4  | 10 Stk.  | Erdungsfestpunkt M10/M12 V4A                       |
|     | 205 DG L180 FT  | 10 Stk.  | Erdungsfestpunkt M10/M12 FT                        |
|     | DW RD10         | 10 Stk.  | Dichtmanschette für Rundleiter 10 mm               |
|     | 252 8-10 FT     | 25 Stk.  | Kreuzverbinder mit Zwischenplatte                  |
|     | RD 10-V4A       | 50 m     | Runddraht Ø 10 mm V4A, 32 kg/Ring (0,63 kg/m)      |
|     | 5052 V4A 30X3.5 | 25m      | Flachleiter 30x3.5 V4A, 21 kg/Ring (0,83 kg/m)     |
|     | 250 V4A         | 10 Stk.  | Kreuzverbinder für Flach- und Rundleiter V4A       |
|     | 252 8-10 V4A    | 10 Stk.  | Kreuzverbinder mit Zwischenplatte V4A              |
|     | 249 8-10 V4A    | 10 Stk.  | Schnellverbinder Vario rund/rund, V4A              |
|     | 219 20 BP V4A   | 5 Stk.   | Tiefenerder BP, Ø 20 mm, Länge: 1,5 m, V4A         |
|     | 1819 20BP       | 5 Stk.   | Erderspitze für Tiefenerder ST und BP              |
|     | 2760 20 V4A     | 5 Stk.   | Anschlusssschelle für Tiefenerder, universell, V4A |
|     | 356 50          | 1 Stk.   | Korrosionsschutzbinde, Breite: 50 mm               |
|     | ProtectionBall  | 25 Stk.  | Schutzkappe für Anschlussfahnen                    |

## Besondere Anforderungen bei Fundamenten mit Wannenabdichtungen und Perimeterdämmung

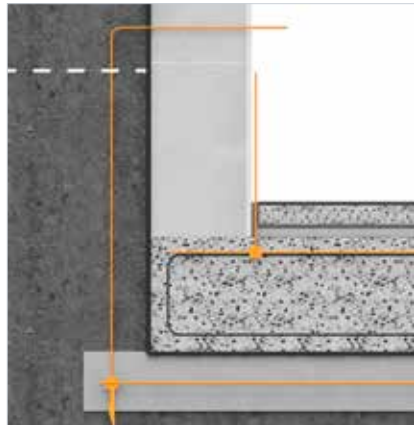
Bei Wannenabdichtungen ist die Erdfähigkeit des Erders nicht gewährleistet. Deshalb ist ein Ringerder außerhalb der Wannenabdichtung einzubringen. Ein dauerhafter Korrosionsschutz ist zu beachten. Die Verwendung von nicht rostenden Edelstählen (V4A) ist notwendig.

## Schwarze Wanne

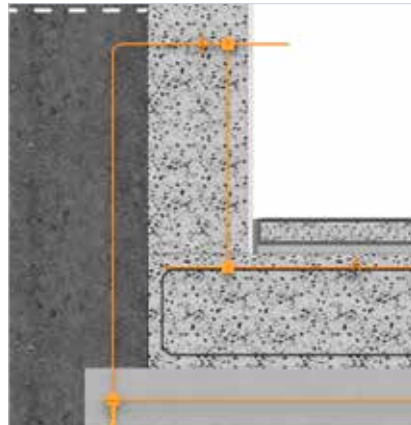
Es handelt sich hierbei um wasserdruckhaltende Abdichtungen des Gebäudes aus unterschiedlichen, mehrlagigen Kunststoff- bzw. Bitumenbahnen (schwarzes Material).

## Weiß Wanne

Die weiße Wanne wird aus wasserundurchlässigem Beton (WU-Beton) hergestellt. Der Beton kann zwar Wasser aufnehmen, allerdings wird trotz langzeitigem Einwirken des Wassers auf den Beton nicht die gesamte Dicke durchdrungen, d. h., auf der Wandinnenseite tritt keine Feuchtigkeit auf.



Schwarze Wanne,  
Ringerdereinführung oberhalb des  
höchsten Grundwasserstandes



Weiße Wanne, druckwasserdichte  
Ringerdereinführung im Grundwasser



Isolierte Bodenplatte mit Perimeter-  
dämmung (hier: blau markiert)

# Potentialausgleich

## Schutz vor gefährlichen Potentialunterschieden

**Der Schutzzpotentialausgleich ist herzustellen, indem an die Haupterdungsschiene folgende Leiter, falls zutreffend, angeschlossen werden:**

- Erdungsleiter zum Anlagenerder;
- Schutzleiter der Hauptleitung (PE- oder PEN-Leiter);
- Schutzzpotentialausgleichsleiter von Antennenanlagen;
- Funktions- und Überspannungserdungsleiter der Informationstechnik;
- Schutzzpotentialausgleichsleiter vom Blitzschutzsystem (LPS);
- Potentialausgleichsleiter von leitfähigen Wasserverbrauchsleitungen;
- Schutzzpotentialausgleichsleiter von leitfähigen Gasinnenleitungen;
- Schutzzpotentialausgleichsleiter von anderen im Gebäude geführten metallenen Rohrsystemen, z. B. zentraler Heizungs- und Klimaanlagen, Abgasfängen;



- Schutzzentialausgleichssleiter von weiteren fremden leitfähigen Teilen sofern im üblichen Gebrauchszustand berührbar;
- Schutzzentialausgleichssleiter von leitfähigen Bewehrungen von Konstruktionen aus Beton, wo diese berührbar und zuverlässig untereinander verbunden sind

## Produkte für den Potentialausgleich

| Typ | VPE        | Art.-Nr. | Beschreibung   |
|-----|------------|----------|--|
|     | 1801 VDE   | 1 Stk.   | 5015650<br>Potentialausgleichsschiene für den Innenbereich mit Klemmschiene - auch für Industrie und Ex-Bereich geeignet.<br>7x2,5-25 mm <sup>2</sup> ; 2x25-95 mm <sup>2</sup> ; 1xFL 30 x 3,5 mm |
|     | 1809       | 1 Stk.   | 5015073<br>Potentialausgleichsschiene für den Innenbereich für Privatanwendungen.<br>7x bis 25 mm <sup>2</sup> ; 1xRd 8-10; 1xFL 30 oder Rd 8-10   |
|     | 1809 BG    | 1 Stk.   | 5015502<br>Potentialausgleichsschiene für Kleinanlagen<br>3x bis 6 mm <sup>2</sup> ; 2x bis 16 mm <sup>2</sup>   |
|     | 1809 A     | 1 Stk.   | 5015111<br>Potentialausgleichsschiene für den Außenbereich UV-beständig, Schrauben und Überleger aus VA.<br>7x bis 25 mm <sup>2</sup> ; 1xRd 8-10; 1xFL 30 oder Rd 8-10                            |
|     | 1802 10 VA | 1 Stk.   | 5015866<br>Potentialausgleichsschiene BigBar für den Industriebereich (ebenfalls Ex-Bereich geeignet) aus Edelstahl V2A, mit Isolatorfüßen 10 Anschlüsse mit M10 Schlossschrauben                  |
|     | 927 1      | 10 Stk.  | 5057 51 5<br>Banderungsschelle Edelstahl   |



# Blitzschutzsysteme

Blitzschutz ist vorbeugender Brandschutz

Aktuell gültige Norm:  
IEC/EN 62305 Teil 1-4

- Teil 1: Allgemeine Grundsätze
- Teil 2: Risiko-Management
- Teil 3: Schutz von baulichen Anlagen und Personen
- Teil 4: Elektrische und elektronische Systeme in baulichen Anlagen

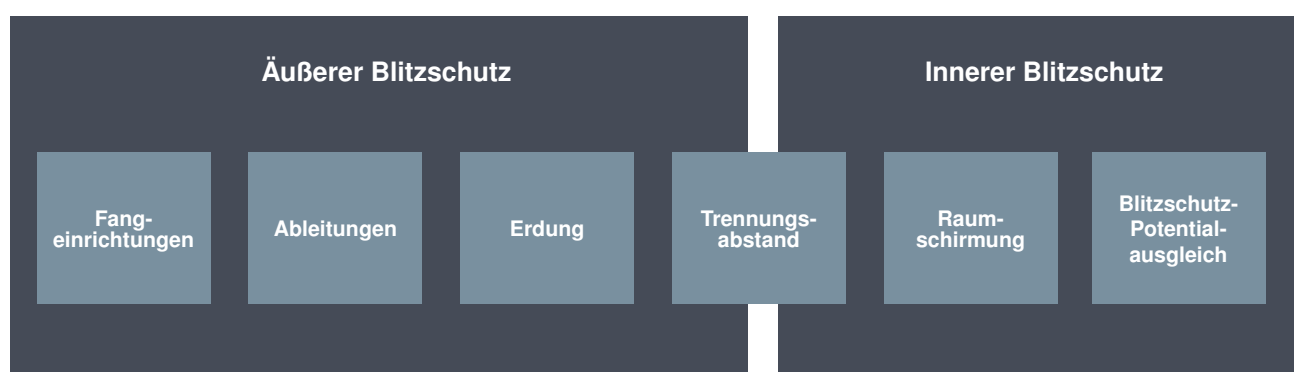


Einer der wesentlichen Bewertungsfaktoren bei jeder Risikoanalyse im Blitzschutz ist die lokale Dichte der Erdblitze. Diese wird in Erdblitze je  $\text{km}^2/\text{Jahr}$  ausgedrückt und sollte durch Messungen mit

einem Blitzortungsverfahren bestimmt werden. Das Ergebnis dieser Risikoanalyse ist der vorhandene Gefährdungspegel I - IV. Der Planer muss die dazu passende Blitzschutzklasse I - IV realisieren.

## Systeme des äußeren und inneren Blitzschutzes

Nur koordiniert eingesetzte Maßnahmen können einen umfassenden Blitzschutz bieten.



## Schutzklasse des Blitzschutzsystems

Die Kennwerte eines Blitzschutzsystems (LPS = lightning protection system) werden durch die Kennwerte der zu schützenden baulichen Anlage und unter Beachtung der Blitzschutzklasse festgelegt.

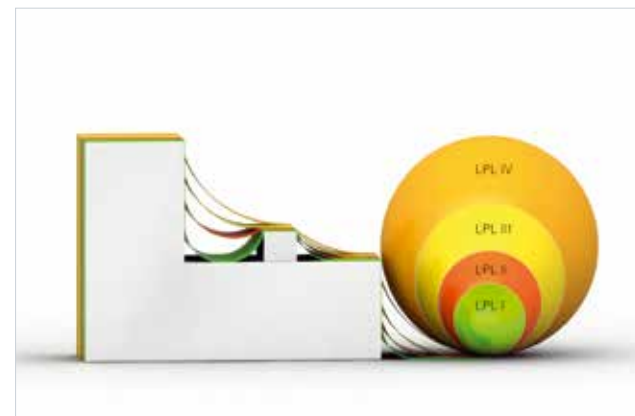
**Jede Schutzklasse eines LPS ist gekennzeichnet durch:**

**a) Kenndaten, die von der Schutzklasse des LPS abhängig sind:**

- Blitzkennwerte
- Blitzkugelradius, Maschenweite und Schutzwinkel
- Typische Abstände zwischen Ableitungen und Ringleitern
- Trennungsabstand zur Vermeidung gefährlicher Funkenbildung
- Mindestlänge der Erder

**b) Kenndaten, die von der Schutzklasse des LPS unabhängig sind:**

- Blitzschutz-Potentialausgleich
- Mindestdicke von Metallblechen oder Metallrohren in Fangeinrichtungen
- Werkstoff, Form und Mindestmaße von Fangeinrichtungen, Ableitungen und Erdern



| Norm                           | Deutsches Beiblatt | Inhalt   |
|--------------------------------|--------------------|--|
| VDE 0185-305-1 (IEC 62305-1)   |                    | Blitzschutz – Teil 1: Allgemeine Grundsätze  |
| VDE 0185-305-2 (IEC 62305-2)   |                    | Blitzschutz – Teil 2: Risiko-Management  |
|                                | 1                  | Blitzgefährdung in Deutschland   |
|                                | 2                  | Berechnungshilfen zur Abschätzung des Schadensrisikos für bauliche Anlagen   |
|                                | 3                  | Zusätzliche Informationen zur Anwendung der EN 62305-2   |
| VDE 0185-305-3 (IEC 62305-3)   |                    | Blitzschutz – Teil 3: Schutz von baulichen Anlagen und Personen  |
|                                | 1                  | Zusätzliche Informationen zur Anwendung der EN 62305-3   |
|                                | 2                  | Zusätzliche Informationen für bauliche Anlagen   |
|                                | 3                  | Zusätzliche Informationen für die Prüfung und Wartung von Blitzschutzsystemen  |
|                                | 4                  | Verwendung von Metalldächern in Blitzschutzsystemen  |
|                                | 5                  | Blitz- und Überspannungsschutz für PV-Stromversorgungssysteme  |
| VDE 0185-305-4 (IEC 62305-4)   |                    | Blitzschutz – Teil 4: Elektrische und elektronische Systeme in baulichen Anlagen   |
|                                | 1                  | Verteilung des Blitzstromes  |
| VDE 0675-6-11 (IEC 0675-6-11)  |                    | Überspannungsschutzgeräte für Niederspannung – Teil 11: Überspannungsschutzgeräte für den Einsatz in Niederspannungsanlagen  |
| VDE 0100-534 (IEC 60364-5-53)  |                    | Errichten von Niederspannungsanlagen – Teil 5-53: Auswahl und Errichtung elektrischer Betriebsmittel – Trennen, Schalten und Steuern – Abschnitt 534: Überspannungs-Schutzeinrichtungen (ÜSE)  |
| VDE 0100-443 (IEC 60364-4-44)  |                    | Errichten von Niederspannungsanlagen – Teil 4-44: Schutzmaßnahmen – Schutz bei Störspannungen und elektromagnetischen Störgrößen – Abschnitt 443: Schutz bei Überspannungen infolge atmosphärischer Einflüsse oder von Schaltvorgängen |
| VDE 0100-712 (IEC 60364-7-712) |                    | Anforderungen für Betriebsstätten, Räume und Anlagen besonderer Art – Photovoltaik-(PV)-Stromversorgungssysteme  |
| VDE 0855-1 (IEC 60728-11)      |                    | Kabelnetze für Fernsehsignale, Tonsignale und interaktive Dienste  |
| VDE 0127-24 (IEC 61400-24)     |                    | Windenergieanlagen – Teil 24: Blitzschutz  |

Wichtige Blitzschutznormen und Vorschriften

| Produktnormen                     | Inhalt  |
|-----------------------------------|---|
| VDE 0185-305-1 (IEC 62305-1)      | Blitzschutzauteile – Anforderungen für Verbindungsbauteile  |
| VDE 0185-561-2 (IEC 62561-2)      | Blitzschutzauteile – Anforderungen an Leiter und Erder  |
| VDE 0185-561-3 (IEC 62561-3)      | Blitzschutzauteile – Anforderungen an Trennfunkenstrecken   |
| VDE 0185-561-4 (IEC 62561-4)      | Blitzschutzauteile – Anforderungen an Halter  |
| VDE 0185-561-5 (IEC 62561-5)      | Blitzschutzauteile – Anforderungen für Revisionskästen und Erderdurchführungen                    |
| VDE 0185-561-6 (IEC 62561-6)      | Blitzschutzauteile – Anforderungen an Blitzzähler   |
| VDE 0185-561-7 (IEC 62561-7)      | Blitzschutzauteile – Anforderungen an Mittel zur Verbesserung der Erdung                          |
| VDE V 0185-561-8 (IEC TS 62561-8) | Blitzschutzauteile – Anforderungen an Komponenten für ein isoliertes Blitzschutzsystem            |
| VDE 0675-6-11 (IEC 61643-11)      | Überspannungsschutzgeräte für den Einsatz in Niederspannungsanlagen – Anforderungen und Prüfungen |
| VDE 0845-3-1 (IEC 61643-21)       | Überspannungsschutz für den Einsatz in Telekommunikations- und signalverarbeitenden Netzwerken    |

Produktnormen für Blitz- und Überspannungsschutzkomponenten



## Fangeinrichtungen

Planung mit dem Schutzwinkel-, Blitzkugel- und Maschenverfahren

Die Wahrscheinlichkeit, dass ein Blitzstrom in eine zu schützende bauliche Anlage eindringt, wird durch eine richtig geplante Fangeinrichtung wesentlich verringert.

**Die Fangeinrichtung kann aus einer beliebigen Kombination folgender Bestandteile zusammengesetzt sein:**

- Fangstangen (einschließlich freistehender Masten)
- gespannte Seile
- vermaschte Leiter

Die einzelnen Fangstangen sollten auf Dachhöhe miteinander verbunden werden, um eine Stromaufteilung sicherzustellen.

Fangeinrichtungen müssen an einer baulichen Anlage an Ecken, freiliegenden Stellen und Kanten (vor allem am oberen Teil der Fassaden) angebracht werden.

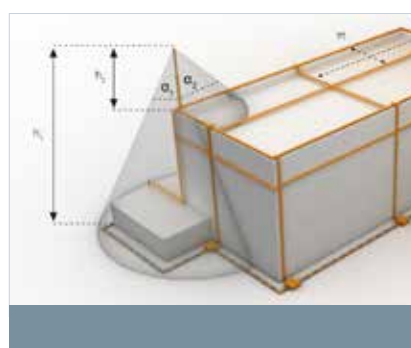
Abhängig von der praktischen Bewertung der baulichen Anlage wird eine oder eine Kombination der folgenden Planungsmethoden gewählt.

- Blitzkugelverfahren
- Schutzwinkelverfahren
- Maschenverfahren

### Planungsmethoden für Fangeinrichtungen



Das Blitzkugelverfahren ist in allen Fällen, aber besonders für komplexe Anlagen, geeignet.



Das Schutzwinkelverfahren ist für Gebäude mit einfacher Form geeignet.



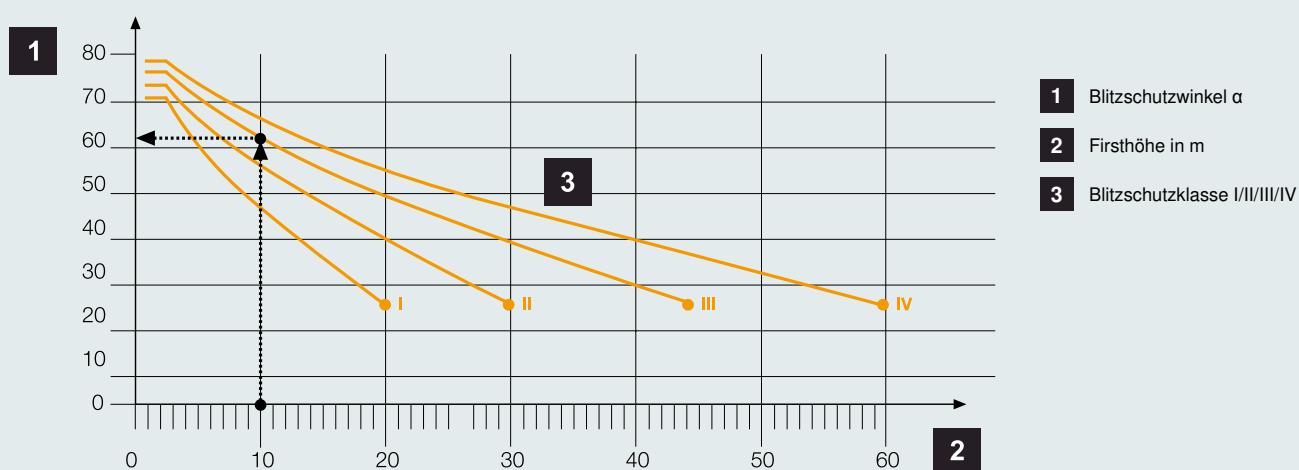
Das Maschenverfahren ist für Gebäude mit einfacher Form, z. B. mit Flachdächern geeignet.

Basis für die Berechnung der Fangeinrichtung sind bei den unterschiedlichen Schutzverfahren der Blitzkugelradius, die Maschenweite oder der Schutzwinkel  $\alpha$ . Den Tabellen sowie dem

Hilfsdiagramm können Basisdaten für die jeweilige Blitzschutzklasse entnommen werden und als Orientierung für die folgenden Schutzverfahren dienen.

| Schutzverfahren   |                         |                |                             |
|-------------------|-------------------------|----------------|-----------------------------|
| Blitzschutzklasse | Radius der Blitzkugel r | Maschenweite W | Schutzwinkel $\alpha^\circ$ |
| I                 | 20 m                    | 5 x 5 m        |                             |
| II                | 30 m                    | 10 x 10 m      |                             |
| III               | 45 m                    | 15 x 15 m      | siehe Grafik unterhalb      |
| IV                | 60 m                    | 20 x 20 m      |                             |

Höchstwerte des Blitzkugelradius, der Maschenweite und des Schutzwinkels nach der entsprechenden Blitzschutzklasse des LPS nach IEC/EN 62305-3



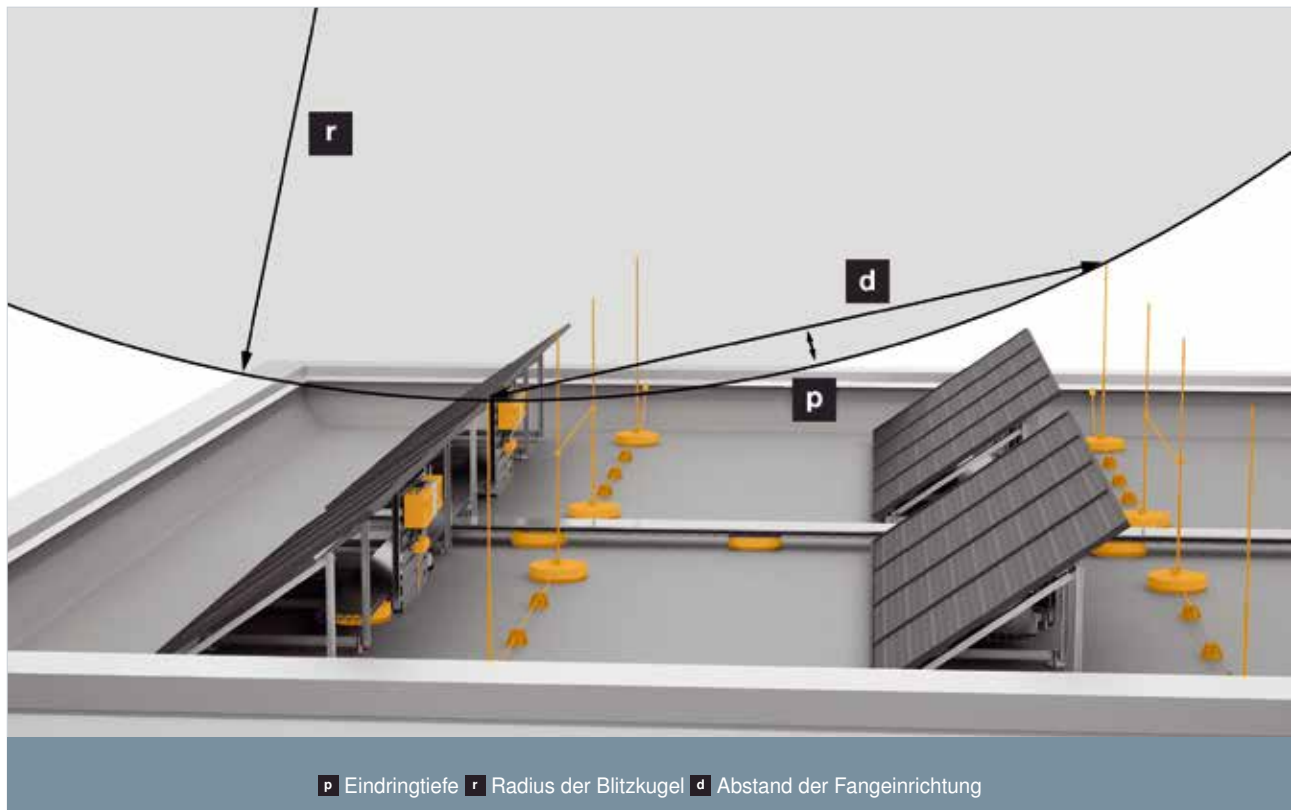
Hilfsdiagramm zur Schutzwinkelbestimmung nach IEC 62305

| Blitzschutzklasse | Schutzwinkel $\alpha^\circ$ für Fangstangen bis 2 m Länge |
|-------------------|---|
| I                 | 70 °  |
| II                | 72 °  |
| III               | 76 °  |
| IV                | 79 °  |

Schutzwinkel nach Blitzschutzklasse nach IEC 62305-3 für Fangstangen bis zu 2 m

# Blitzkugelverfahren

Kalkulation der Eindringtiefe



$$p = R - \sqrt{R^2 - \left(\frac{d}{2}\right)^2}$$

Formel zur Berechnung der Eindringtiefe (p)

## Dachaufbauten mit mehreren Fangstangen absichern

Wenn Sie mehrere Fangstangen verwenden, um ein Objekt abzusichern, müssen Sie die Eindringtiefe zwischen den Fangstangen berücksichtigen. Verwenden Sie zur genauen Berechnung die nebenstehende Formel. Einen schnellen Überblick erhalten Sie mit der unten gezeigten Tabelle.

## Eindringtiefe nach der Blitzschutzklasse

| Abstand der Fangeinrichtung (d) in m | Eindringtiefe in m<br>Blitzschutzklasse I<br>Blitzkugel: R=20 m | Eindringtiefe in m<br>Blitzschutzklasse II<br>Blitzkugel: R=30 m | Eindringtiefe in m<br>Blitzschutzklasse III<br>Blitzkugel: R=45 m | Eindringtiefe in m<br>Blitzschutzklasse IV<br>Blitzkugel: R=60 m |
|--------------------------------------|---|--|---|--|
| 2                                    | 0,03  | 0,02   | 0,01  | 0,01   |
| 3                                    | 0,06  | 0,04   | 0,03  | 0,02   |
| 4                                    | 0,10  | 0,07   | 0,04  | 0,04   |
| 5                                    | 0,16  | 0,10   | 0,07  | 0,05   |
| 10                                   | 0,64  | 0,42   | 0,28  | 0,21   |
| 15                                   | 1,46  | 0,96   | 0,63  | 0,47   |
| 20                                   | 2,68  | 1,72   | 1,13  | 0,84   |

# Schutzwinkelverfahren

Installationsprinzip Gebäude mit Spitzdach

## 1. Schritt: Ermittlung der Gebäudehöhe

Ermitteln Sie die Firsthöhe des Gebäudes. Diese Höhe ist der Ausgangspunkt für die Planung der gesamten Blitzschutzanlage. Auf dem First wird die Firstleitung verlegt und bildet so das „Rückgrat“ der Fangeinrichtung.

## 2. Schritt: Bestimmung des Schutzwinkels $\alpha$

Übertragen Sie die Höhe des Gebäudes in das Diagramm, um den Schutzwinkel abzulesen. Den Schutzwinkel übertragen Sie auf das Gebäude.

## 3. Schritt: Gebäude Teile außerhalb des Schutzwinkels

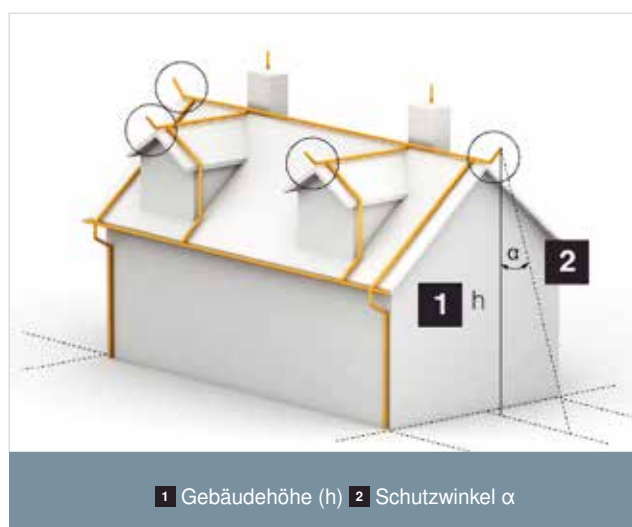
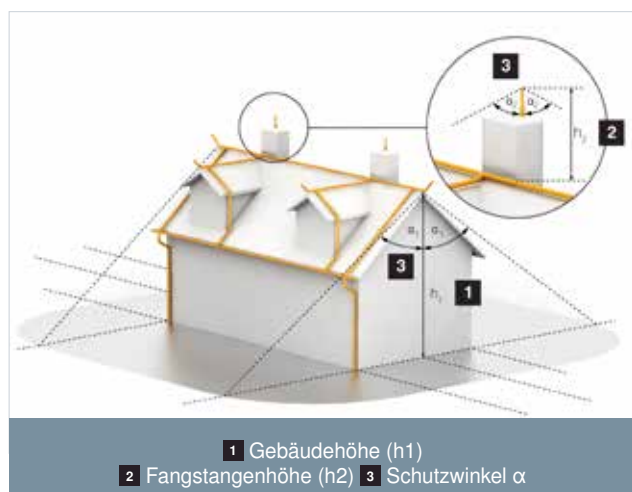
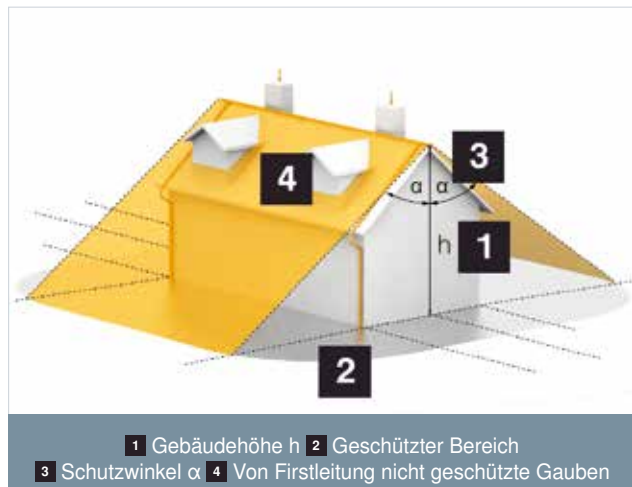
Gebäudefteile, die außerhalb des geschützten Bereichs liegen, müssen zusätzlich geschützt werden. Der Schornstein in unserem Beispiel hat einen Durchmesser von 70 cm und benötigt somit eine 1,5 m lange Fangstange. Die Dachgauben erhalten eine eigene Firstleitung.

## 4. Schritt: Vervollständigung der Fangeinrichtung

Verbinden Sie die Fangeinrichtung mit den Ableitungen. Die Enden der Firstleitung sollten überstehen und um 0,15 m nach oben gebogen werden. So sind eventuell herausragende Vordächer ebenfalls geschützt.

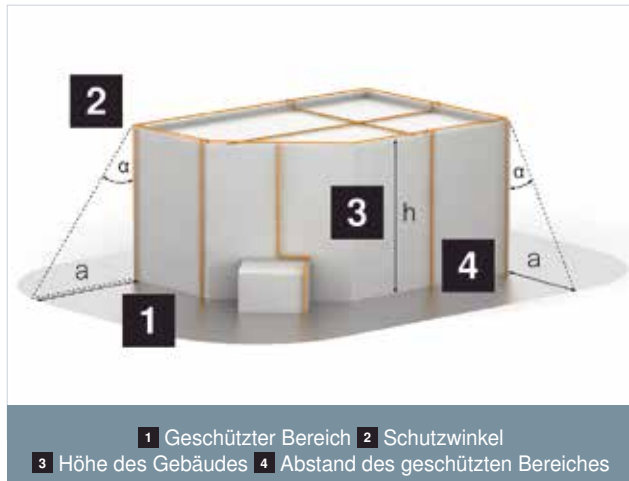
### Folgende Dachaufbauten sind mit Fangeinrichtungen gegen direkte Blitzeinschläge zu schützen:

- metallische Materialien mit mehr als 0,3 m Höhe
- nichtleitende Materialien (z. B. PVC-Rohre) mit mehr als 0,5 m Höhe



## Maschenverfahren

Installationsprinzip Gebäude mit Flachdach

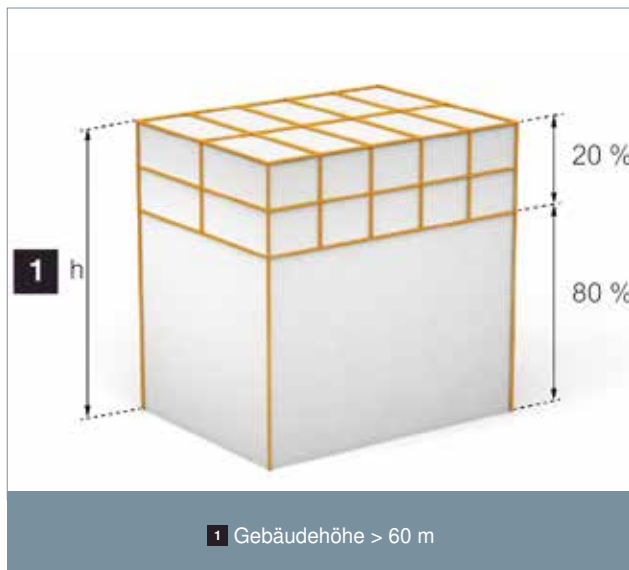


### 1. Schritt: Verlegung der Fangeinrichtung

Zunächst wird ein Rundleiter an allen bevorzugten Einschlagstellen wie Firsten, Graten oder Kanten verlegt. Den geschützten Bereich ermitteln Sie, indem Sie die Höhe des Gebäudes in das Diagramm übertragen, den Schutzwinkel ablesen und diesen auf das Gebäude übertragen.

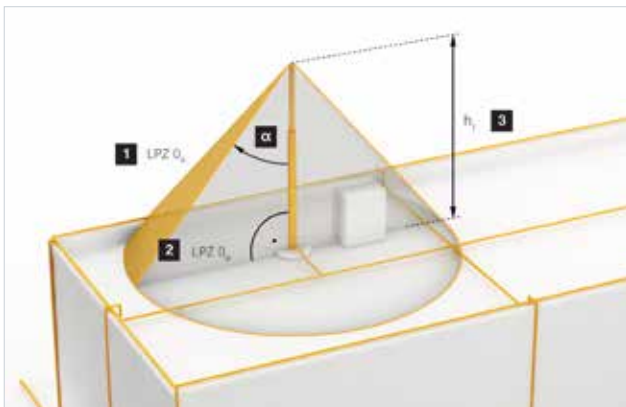
### 2. Schritt: Verlegung der Maschen

Je nach Blitzschutzklasse des Gebäudes gelten unterschiedliche Maschenweiten. Ist die Gesamtlänge  $l$  wie in unserem Beispiel größer als 20 m, muss zusätzlich ein Dehnungsstück für temperaturbedingte Längenänderungen eingefügt werden.

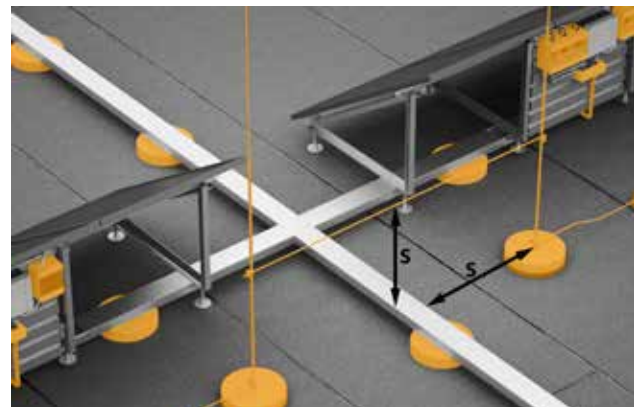


### 3. Schritt: Schutz gegen seitlichen Einschlag

Ab einer Gebäudehöhe von 60 m und dem Risiko von hohen Schäden (z. B. bei elektrischen oder elektronischen Einrichtungen) empfiehlt sich die Errichtung einer Ringleitung gegen seitlichen Einschlag.



**1** Gefährdung durch direkte Blitzeinschläge **2** Geschützt gegen direkte Blitzeinschläge aber gefährdet **3** Höhe der Fangstange  $\alpha$  Schutzwinkel



$s$  = Trennungsabstand

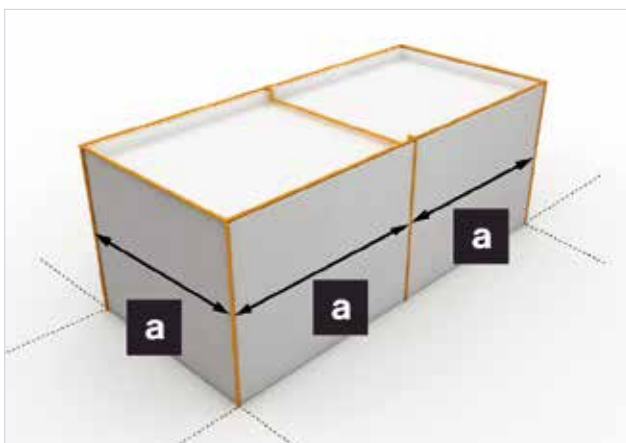
#### 4. Schritt: Schutz der Dachaufbauten

Zusätzlich müssen noch alle Dachaufbauten durch Fangstangen abgesichert werden. Hierzu ist es notwendig, auf die Einhaltung des Trennungsabstandes ( $s$ ) zu achten.

Die Fangstangen müssen im Abstand ( $s$ ) von dem zu schützenden Objekt aufgestellt werden. Durch den Abstand wird der Überschlag des Blitzstroms und gefährliche Funkenbildung sicher verhindert.

## Ableitungseinrichtungen

Verbindung der Fangeinrichtung mit dem Erdungssystem



| Blitzschutzklasse | Typischer Abstand a |
|-------------------|---------------------|
| I                 | 10 m                |
| II                | 10 m                |
| III               | 15 m                |
| IV                | 20 m                |

tens eine Ableitung erforderlich. Metallmasten oder Masten aus durchverbundenem Bewehrungsstahl benötigen keine zusätzlichen Ableitungen.

#### Anordnung der Ableitungen

Die Ableitungen sollten vorzugsweise in der Nähe der Ecken der baulichen Anlage installiert werden. Um eine optimale Aufteilung des Blitzstroms zu erzielen, müssen die Ableitungen gleichmäßig um die Außenwände der baulichen Anlage verteilt werden. Ableitungen müssen gerade und senkrecht verlegt werden, so dass sie die kürzestmögliche direkte Verbindung zur Erde darstellen. Schleifenbildung muss vermieden werden.

Ableitungen dürfen nicht in Regenrinnen und Regenfallrohren verlegt werden, auch wenn sie mit Isolierstoff umkleidet sind.

#### Anzahl der Ableitungen

Die Anzahl der Ableitungen ergibt sich aus dem Umfang des zu schützenden Gebäudes – es müssen aber in jedem Fall mindestens zwei Ableitungen geschaffen werden. Dabei ist darauf zu achten, dass die Stromwege kurz und ohne Schleifen installiert werden.

#### Anzahl der Ableitungen eines getrennten LPS

Besteht die Fangeinrichtung aus Fangstangen auf getrennt stehenden Masten (oder einem Mast), die (der) nicht aus Metall oder durchverbundenem Bewehrungsstahl sind (ist), ist für jeden Mast mindest-

## Berechnung des Trennungsabstandes nach IEC/EN 62305-3

### Schritte

Ermitteln Sie den Wert des Koeffizienten  $k_i$

- $k_i$  ist abhängig von der gewählten Schutzklasse des Blitzschutzsystems:
- Schutzklasse I:  $k_i = 0,08$
  - Schutzklasse II:  $k_i = 0,06$
  - Schutzklasse III:  $k_i = 0,04$

Ermitteln Sie den Wert des Koeffizienten  $k_c$  (vereinfachtes System)

- $k_c$  ist abhängig von dem (Teil-)Blitzstrom, der in den Ableitungen fließt:
- 1 Ableitung (nur im Fall eines getrennten Blitzschutzsystems):  $k_c = 1$
  - 2 Ableitungen:  $k_c = 0,66$
  - 3 Ableitungen und mehr:  $k_c = 0,44$

Die Werte gelten für alle Typ B Erder und für die Typ A Erder, bei denen der Erderwiderstand der benachbarten Erderelektroden sich nicht um mehr als einen Faktor von 2 unterscheiden. Wenn der Erderwiderstand von einzelnen Elektroden um mehr als einen Faktor von 2 abweicht soll  $k_c = 1$  angenommen werden.

Ermitteln Sie den Wert des Koeffizienten  $k_m$

- $k_m$  ist abhängig von dem Werkstoff der elektrischen Isolation:
- Werkstoff Luft:  $k_m = 1$
  - Werkstoff Beton, Ziegel:  $k_m = 0,5$
  - GFK Isolationsstangen:  $k_m = 0,7$

Wenn mehrere Isolierstoffe verwendet werden, wird in der Praxis der geringste Wert für  $k_m$  benutzt.

Ermitteln Sie den Wert L

L ist die Leitungslänge in Meter, gemessen von dem Punkt, an dem der Trennungsabstand s ermittelt werden soll, bis zum nächstliegenden Punkt des Potentialausgleichs.

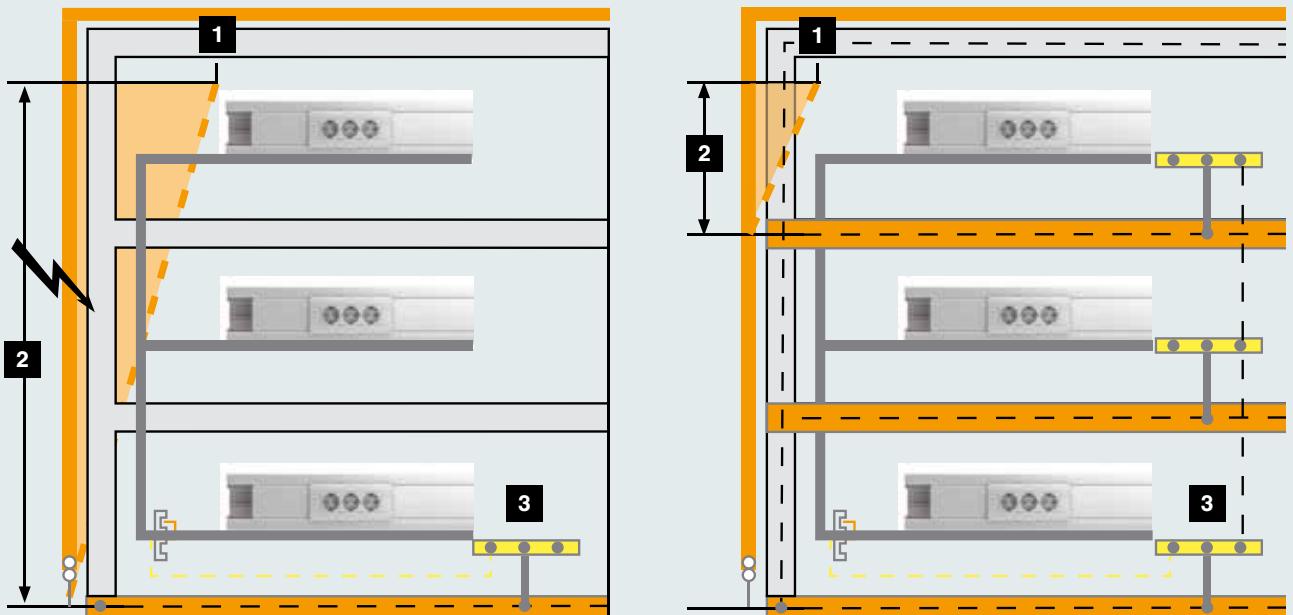
Die hochspannungsfeste isolierte Ableitung **isCon®**  
ist die moderne Lösung um notwendige Trennungs-  
abstände sicher einzuhalten!



$$s = k_i \frac{k_c}{k_m} L(m)$$

s = Trennungsabstand





**1** Trennungsabstand (s)

**3** HES

**2** Länge L

### Äquipotentialflächen als Bezugsebene zur Berechnung des Trennungsabstandes bei hohen Gebäuden

Bei hohen Gebäuden kann es bei konventionellen Trennungsabstandsberechnungen zu nicht mehr realisierbaren Trennungsabständen kommen, da die Länge zur nächsten Bezugsebene (z. B. Erdungsanlage oder nächstliegender Punkt des Potentialausgleichs) bei der Kalkulation entsprechend der Gebäudemaße sehr lang ist.

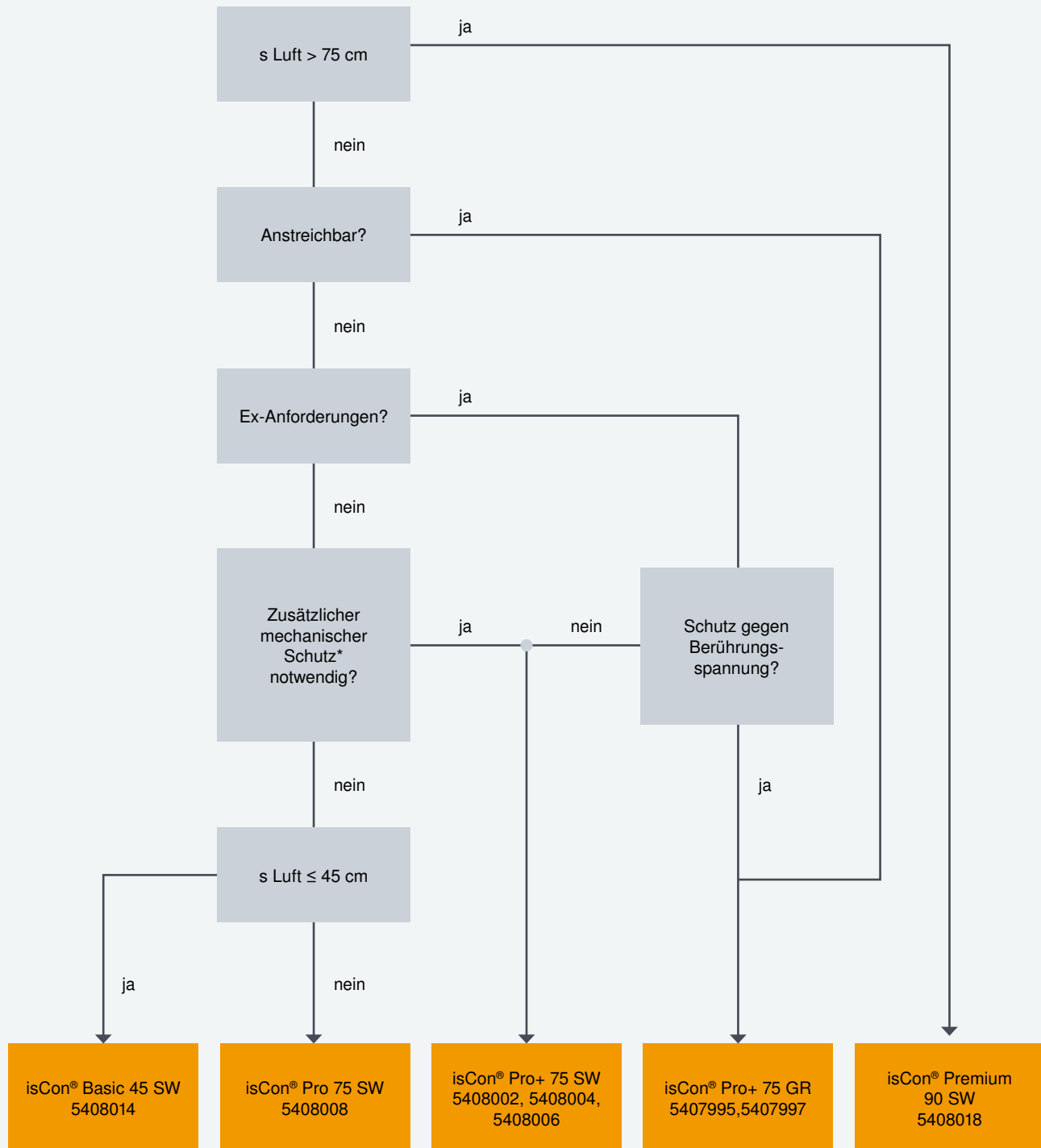
Um dennoch ein Blitzschutzsystem nach VDE 0185-305-3 (IEC/EN 62305-3) projektieren und installieren zu können, sollte man frühzeitig in der Planung die Erstellung von Äquipotentiellebenen im Projekt berücksichtigen.

### Schaffung von Äquipotentialflächen z. B. jede 2-3 Etage mittels:

- Blitzschutzzpotentialausgleich durch geeignete Blitzstromableiter und Überspannungsschutzgeräte für Energie- und Kommunikationseinrichtungen
- Vermaschtes Erdungssystem nach DIN 1804
- Vermaschte Deckenbewehrung (mehrfach im Gebäude) 5 x 5 m nach DIN EN 62305-4 (VDE 0185-304-4)
- Verbindung zur Bewehrung alle 2 m
- Blitzschutzzpotentialausgleich bei allen metallischen oder elektrischen Leitungen die in die Äquipotentiellebenen führen (z. B. Außenkameras, Leuchten, Versorgungsleitungen, PV-Systeme etc.)

# isCon®-Ableitungen

## Auswahlhilfe



\*Zusätzlicher mechanischer Schutz: Oberflächliche Beschädigungen des äußeren Schutzmantels beeinflussen nicht die hochspannungsfeste, isolierende Funktion der schwarzen isCon Pro+ Ableitung! Die Ummantelung muss dazu min. 0,2 mm auf dem gesamten Umfang der Ableitung erhalten sein.

# Werkstoffe und Korrosionsschutz

Anforderungen für einen dauerhaften Schutz

Im äußeren Blitzschutz werden vorzugsweise folgende Materialien eingesetzt: feuerverzinkter Stahl, nichtrostender Stahl (VA), Kupfer und Aluminium.

## Korrosion

Korrosionsgefahr tritt insbesondere bei Verbindungen unterschiedlicher Werkstoffe auf. Aus diesem Grund dürfen oberhalb verzinkter Oberflächen oder ober-

halb von Aluminiumteilen keine Kupferteile eingebaut werden, da sonst durch Regen oder andere Einflüsse abgetragene Kupferteilchen auf die verzinkte Oberfläche gelangen könnten. Zudem entsteht ein galvanisches Element, das die Kontaktfläche schneller korrodieren lässt.

## Materialkombinationen ohne erhöhte Korrosionsgefahr

|                 | Stahl, verzinkt | Aluminium | Kupfer | Edelstahl | Titan | Zinn |
|-----------------|-----------------|-----------|--------|-----------|-------|------|
| Stahl, verzinkt | ja              | ja        | nein   | ja        | ja    | ja   |
| Aluminium       | ja              | ja        | nein   | ja        | ja    | ja   |
| Kupfer          | nein            | nein      | ja     | ja        | nein  | ja   |
| Edelstahl       | ja              | ja        | ja     | ja        | ja    | ja   |
| Titan           | ja              | ja        | nein   | ja        | ja    | ja   |
| Zinn            | ja              | ja        | ja     | ja        | ja    | ja   |

| Werkstoff                             | Form                       | Mindestmaße                  |
|---------------------------------------|----------------------------|------------------------------|
| Kupfer<br>verzinntes Kupfer           | Band massiv                | 20 x 2,5 mm                  |
|                                       | Rund massiv (b)            | Ø 8 mm                       |
|                                       | Seil (b)                   | 50 mm <sup>2</sup>           |
|                                       | Rund massiv                | Ø 15 mm                      |
| Aluminium                             | Rund massiv<br>Seil        | Ø 8 mm<br>50 mm <sup>2</sup> |
| Kupferbeschichtete Aluminiumlegierung | Rund massiv (c)            | Ø 8 mm                       |
| Aluminiumlegierung                    | Band massiv                | 20 x 2,5 mm                  |
|                                       | Rund massiv                | Ø 8 mm                       |
|                                       | Seil (b)                   | 50 mm <sup>2</sup>           |
|                                       | Rund massiv                | Ø 15 mm                      |
| Feuerverzinkter Stahl                 | Band massiv                | 20 x 2,5 mm                  |
|                                       | Rund massiv                | Ø 8 mm                       |
|                                       | Seil (b)                   | 50 mm <sup>2</sup>           |
|                                       | Rund massiv                | Ø 15 mm                      |
| Kupferbeschichteter Stahl (c)         | Rund massiv<br>Band massiv | Ø 8 mm<br>20 x 2,5 mm        |
| Nichtrostender Stahl (a)              | Band massiv                | 20 x 2,5 mm                  |
|                                       | Rund massiv                | Ø 8 mm                       |
|                                       | Seil (b)                   | 50 mm <sup>2</sup>           |
|                                       | Rund massiv (d)            | Ø 15 mm                      |

Werkstoff, Form und Mindestmaße von Fangleitungen, Fangstangen, Erdeinführungsstangen und Ableitungen

(a) Chrom ≥ 16 %; Nickel ≥ 8 %; Kohlenstoff ≤ 0,08 %

(b) Durchmesser 8 mm darf in bestimmten Anwendungen auf 28 mm<sup>2</sup> (Durchmesser 6 mm)  
reduziert werden, wenn die mechanische Festigkeit keine wesentliche Anforderung ist.

(c) Mindestens 70 µm Kupferauflage mit 99,9 % Kupfergehalt

(d) Anwendbar für Fangstangen und Basis

| Werkstoff                            | Form          | Mindestmaße         |                    |              |
|--------------------------------------|---------------|---------------------|--------------------|--------------|
|                                      |               | Staberder           | Erdleiter          | Plattenerder |
| <b>Kupfer<br/>verzinntes Kupfer</b>  | Seil          |                     |                    |              |
|                                      | Rund massiv   |                     |                    |              |
|                                      | Band massiv   |                     | 50 mm <sup>2</sup> |              |
|                                      | Rund massiv   | ø 15 mm             | ø 8 mm             |              |
|                                      | Gitterplatte  | ø 20 mm             | 20 x 2,5 mm        |              |
|                                      | Rohr          |                     |                    | 500 x 500 mm |
| <b>Feuerverzinkter Stahl</b>         | Platte massiv |                     |                    | 600 x 600 mm |
|                                      | Rund massiv   |                     |                    |              |
|                                      | Rund massiv   | ø 14 mm             |                    |              |
|                                      | Rohr          | ø 25 mm             | ø 10 mm            |              |
|                                      | Band massiv   |                     |                    |              |
|                                      | Platte massiv |                     |                    |              |
| <b>Blanker Stahl (b)</b>             | Gitterplatte  |                     | 30 x 3 mm          | 500 x 500 mm |
|                                      | Profil (a)    | 290 mm <sup>2</sup> |                    | 600 x 600 mm |
| <b>Kupferbeschichteter Stahl (c)</b> | Seil          |                     | 70 mm <sup>2</sup> |              |
|                                      | Rund massiv   | ø 8 mm              | ø 10 mm            |              |
|                                      | Band massiv   |                     | 25 x 3 mm          |              |
| <b>Nichtrostender Stahl (d)</b>      | Rund massiv   |                     | ø 10 mm            |              |
|                                      | Rund massiv   |                     |                    |              |
|                                      | Band massiv   | ø 15 mm             | 30 x 3,5 mm        |              |

Werkstoff, Form und Querschnitt von Erdern nach VDE 0185-561-2 (IEC 62561-2)

- (a) Es sind unterschiedliche Profile mit einem Querschnitt von 290 mm<sup>2</sup> und einer Mindestdicke von 3 mm zugelassen, z. B. Kreuzprofile.
- (b) Muss in einer Tiefe von mindestens 50 mm in Beton eingebettet sein.
- (c) Bei mindestens 250 µm Kupferauflage mit 99,99 % Kupfergehalt.
- (d) Chrom ≥ 16 %; Nickel ≥ 5 %; Molybdän ≥ 2 %; Kohlenstoff ≤ 0,08 %.

# Blitz- und Überspannungsschutzsysteme

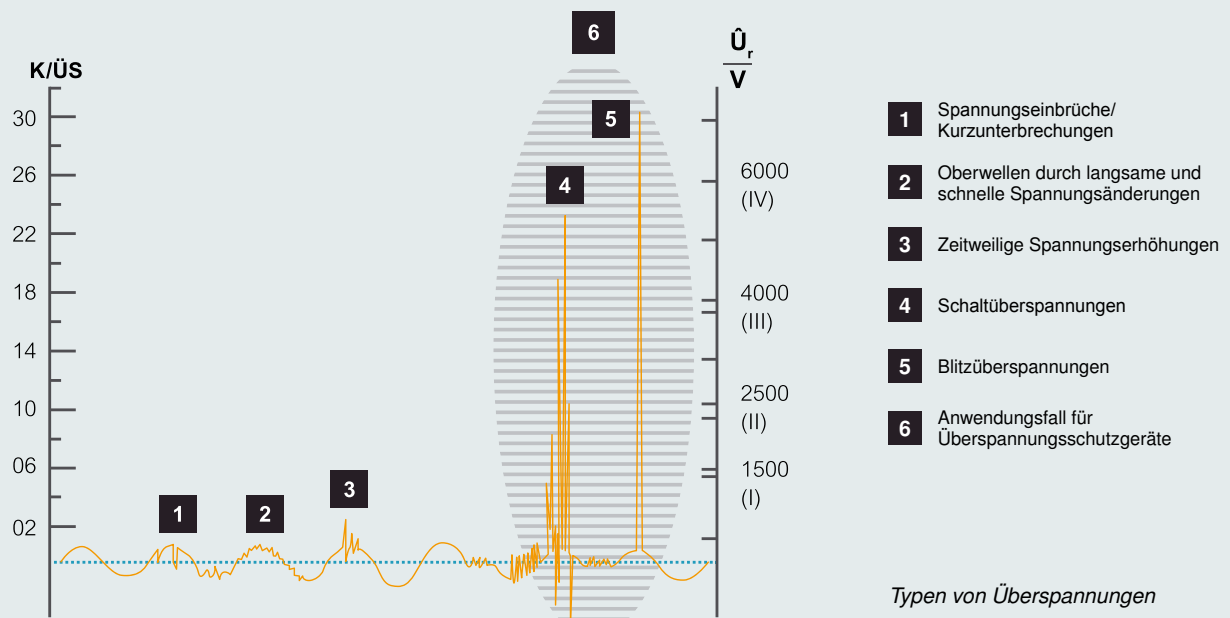
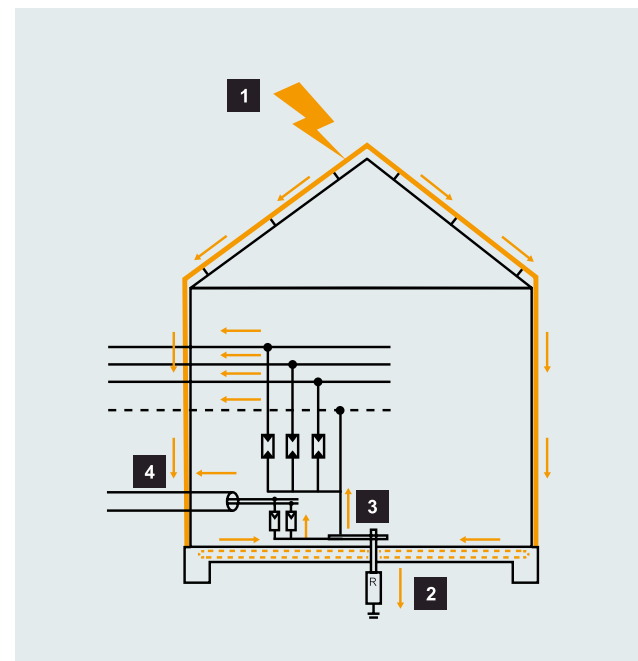
Bei einem Blitzeinschlag werden über das Erdungssystem nur 50 % der Blitzenergie ins Erdreich abgeleitet. Die andere Hälfte fließt in die elektrische Installation der baulichen Anlage. Weitere Gründe für Überspannungen sind ferne

Blitzeinschläge oder Schalthandlungen. OBO Blitzstrom- und Überspannungsableiter schützen sicher die sensiblen elektrischen Geräte in der Anlage vor Schäden durch Überspannungen.

Die höchsten Überspannungen werden durch Blitzeinschläge erzeugt. Nach der IEC/EN 62305 werden Blitzeinschläge mit Blitzstoßströme von bis zu 200 kA (10/350 µs) simuliert.

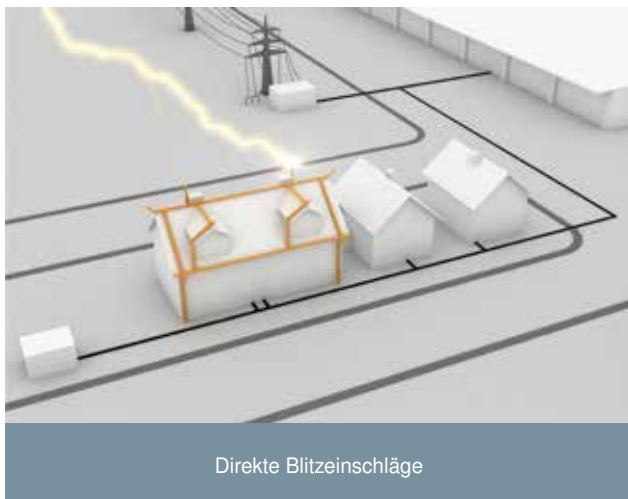
|   |                          |        |  |
|---|--------------------------|--------|--|
| 1 | Einschlag                | 100 %  | $I_{imp} = \text{max } 200 \text{ kA}$<br>(IEC/EN 62305) |
| 2 | Erdungssystem            | ~ 50 % | $I = 100 \text{ kA}$                                     |
| 3 | Elektrische Installation | ~ 50 % | $I = 100 \text{ kA}$                                     |
| 4 | Datenleitung             | ~ 5 %  | $I = 5 \text{ kA}$                                       |

Typische Aufteilung des Blitzstroms



## Ursachen für Schäden

Vor allen gezeigten Schadensursachen kann man Geräte und Systeme durch OBO-Überspannungsableiter schützen.



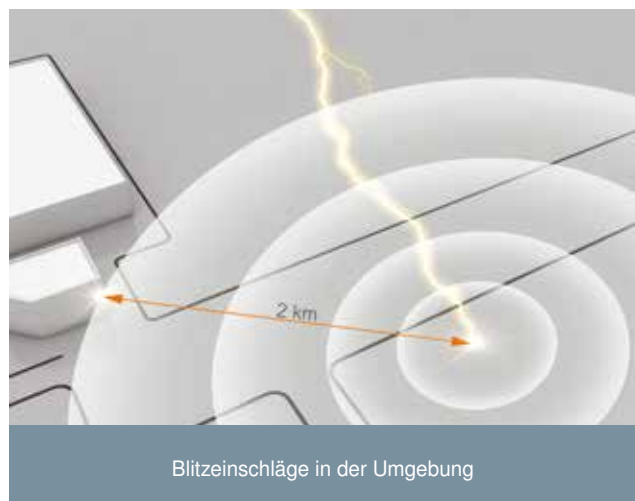
Direkte Blitzeinschläge



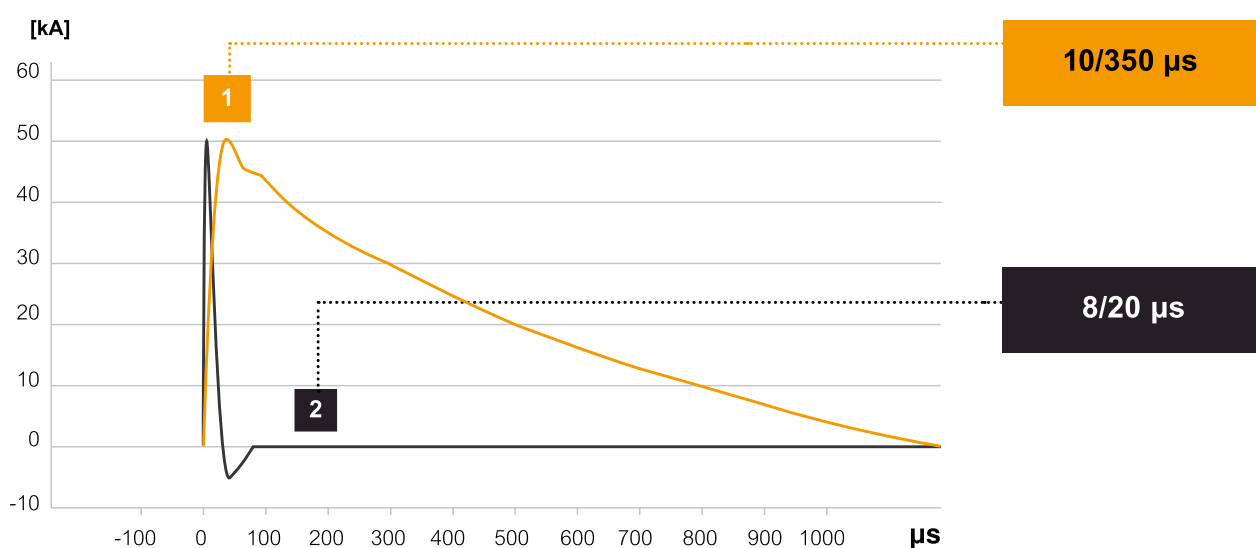
Blitzeinschläge in die Versorgungsleitung



Blitzeinschläge neben die Versorgungsleitung und Schalthandlungen



Blitzeinschläge in der Umgebung



### Impulsarten und ihre Charakteristik:

**1** Impulsform 1, direkter Blitzeinschlag,  
10/350- $\mu\text{s}$ -simulierter Blitzimpuls

**2** Impulsform 2, entfernter Blitzeinschlag oder Schaltvorgang,  
8/20- $\mu\text{s}$ -simulierter Blitzimpuls (Überspannung)

## Überspannungsschutzsysteme für die Energietechnik

Überspannungsschutzgeräte sorgen für einen kontrollierten Potentialausgleich der spannungsführenden Netzeleitungen. Sie reagieren noch bevor die Isolation in elektrischen und elektronischen Geräten durch Überspannungen zerstört werden kann.

### Blitzstromableiter Typ 1/class I

### Kombiableiter Typ 1+2/class I+II

TN-C-System: Blitzstromableiter vom Typ 1/class I und Kombiableiter Typ 1+2/class I+II werden 3-polig (z. B. dreimal MCD 50-B) eingesetzt.

TN-S und TT-System: Blitzstrom- und Kombiableiter werden in der 3+1-Schaltung (z. B. dreimal MC 50-B und einmal MC 125-B NPE) eingesetzt. Bei der 3+1-Schaltung werden die Außenleiter (L1, L2, L3) über Ableiter an den Neutralleiter (N) angeschlossen. Der Neutralleiter (N) wird über eine Summenfunkenstrecke mit dem Schutzleiter (PE) verbunden. Nach Abstimmung mit dem örtlichen Energieversorger ist auch der Einsatz vor der Hauptzählereinrichtung möglich.

angeschlossen. Der Neutralleiter (N) wird über eine Summenfunkenstrecke mit dem Schutzleiter (PE) verbunden. Nach Abstimmung mit dem örtlichen Energieversorger ist auch der Einsatz vor der Hauptzählereinrichtung möglich.

### Überspannungsableiter Typ 2/class II

Überspannungsableiter vom Typ 2/class II werden in der 3+1-Schaltung (z. B. V20 - 3+NPE) eingesetzt. Bei der 3+1-Schaltung werden die Außenleiter (L1, L2, L3) über Ableiter an den Neutralleiter (N) angeschlossen. Der Neutralleiter (N) wird über eine Summenfunkenstrecke mit dem Schutzleiter (PE) verbunden. Die Ableiter müssen vor einem Fehlerstrom-Schutz (RCD) eingesetzt werden, da dieser sonst den abgeleiteten Stoßstrom als Fehlerstrom interpretiert und den Stromkreis unterbricht.



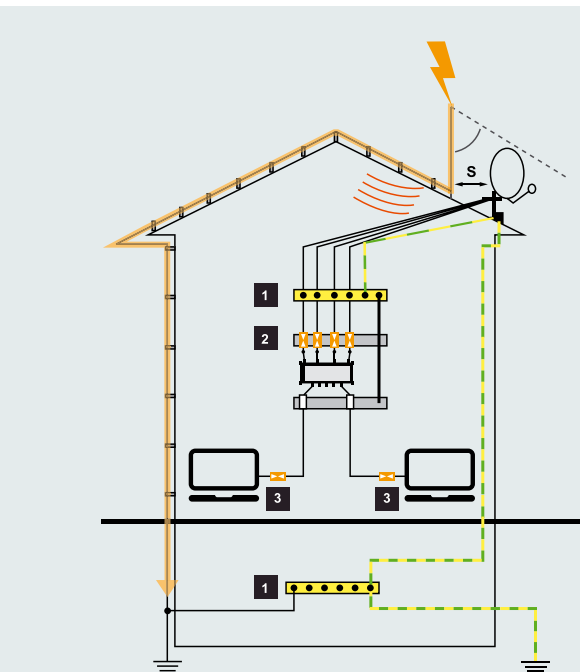
## Blitz- und Überspannungsschutz für Satellitenanlagen nach IEC/EN 60728-11

SAT-Anlagen bzw. Antennen gehören zu Objekten, die häufig auf Dächern installiert und als exponierte Objekte neben den Fangstangen ausgeführt sind. Aus diesem Grund müssen diese Anlagen vor direkten Blitz einschlägen mittels Fangstangen geschützt werden, um nicht selber als Blitzfangeinrichtung zu dienen. Idealerweise befindet sich nach Aufbau des Blitzschutzsystems die SAT-Antenne innerhalb des Schutzwinkels der Fangstange. In diesem Falle wird die Gefahr eines direkten Blitz einschlags in die SAT-Leitungen nahezu ausgeschlossen.

Jedoch werden bei einem Einschlag in die Fangstange Überspannungen eingekoppelt.

Diese Überspannungen können mit einem Überspannungsschutzgerät wie dem OBO TV 4+1 (zum Schutz von bspw. Multiswitches) oder FC-SAT-D (zum Schutz eines TV-Gerätes) sicher, auf einen für das zu schützende Gerät ungefährlichen Pegel, begrenzt werden.

Als wichtige Voraussetzung gilt, dass auch der Trennungsabstand (s) zwischen Fangstange und Antennenanlage eingehalten wird. Der Blitz- und Überspannungsschutz einer SAT-Anlage wird in den folgenden Bildern gezeigt:

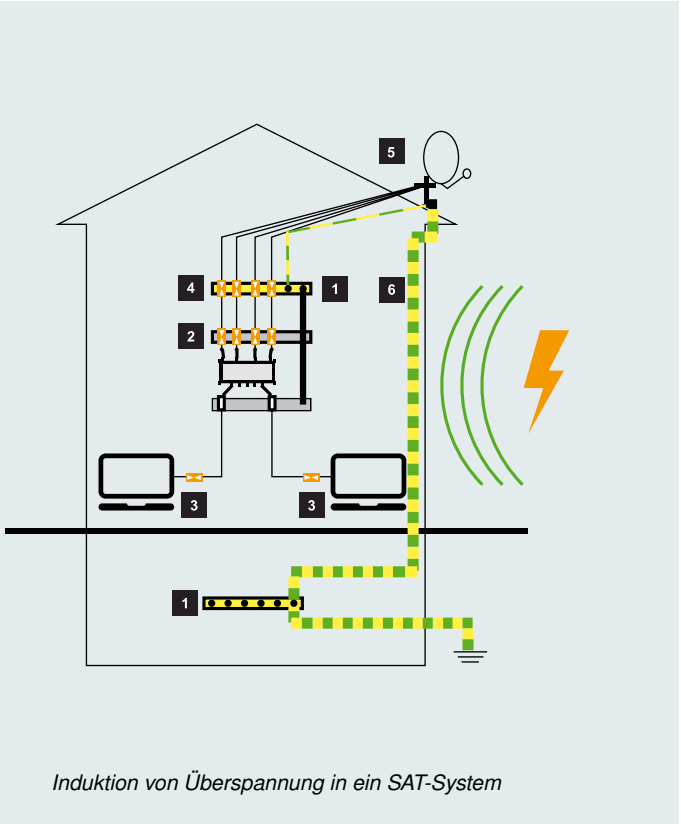


Stromverlauf bei Direkteinschlag in der Nähe einer SAT-Antenne

| Produkt   | Art.-Nr. |
|---|----------|
| 1 Potentialausgleichsschiene z. B. OBO 1801 VDE                   | 5015650  |
| 2 Koaxialer Überspannungsschutz z. B. TV 4+1                      | 5083400  |
| 3 Feinschutzgerät für SAT- und 230-V-Zuleitung z. B. OBO FC-SAT-D | 5092816  |

Durch Koordination der Blitz- und Überspannungsschutzkomponenten können Blitzströme und Überspannungen sicher abgeleitet werden. Besitzt das Gebäude keinen äußeren Blitzschutz, besteht durch die exponierte Installation der SAT-Anlage die Gefahr des Direkteinschlags, wie bei einer Fangstange. Aus diesem Grund muss der Überspannungsschutz

mit Blitzstromableitern der Klasse D1 ergänzt werden. Neben der üblichen Antennenerdung mit 4 mm<sup>2</sup> Cu, muss die Antennenanlage zusätzlich mit einem mindestens 16-mm<sup>2</sup>-Cu Erdungsleiter mit der Haupterdungsschiene verbunden sein.



Sollte eine Risikoanalyse nach VDE 0185-305-2 (IEC/EN 62305-2) nicht möglich oder behördlich nicht notwendig sein, so kann es bei statischen atmosphärischen Überspannungen (z. B. Blitzen) zum Überschlag vom 16-mm<sup>2</sup>-Erdleiter zur Elektroinstallation oder der Antennenanlage des Gebäudes kommen. Daher empfiehlt es sich, den Erdleiter hochspannungsfest, isolierend auszuführen sowie Gleitentladungen durch geeignete Maßnahmen zu verhindern.

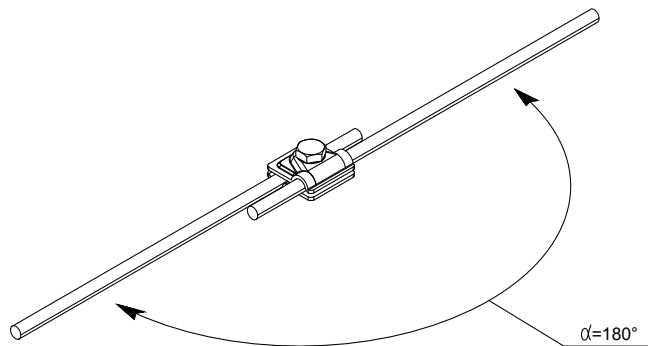
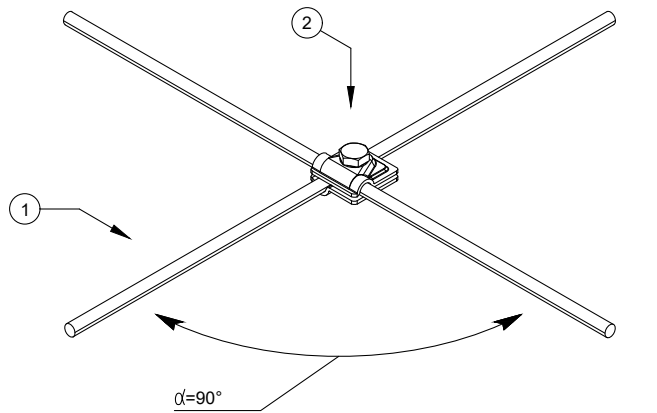
| Produkt   | Art.-Nr.        |
|---|-----------------|
| 1 Potentialausgleichsschiene z. B. OBO 1801 VDE                   | 5015650         |
| 2 Koaxialer Überspannungsschutz z. B. TV 4+1                      | 5083400         |
| 3 Feinschutzgerät für SAT- und 230-V-Zuleitung z. B. OBO FC-SAT-D | 5092816         |
| 4 Blitzstromableiter OBO DS-F                                     | 5093275/5093272 |
| 5 Antennenerdung 4 mm <sup>2</sup> Cu                             | -               |
| 6 Erdungsleiter mind. 16 mm <sup>2</sup> Cu                       | -               |



# OBO Typicals - Montagedetailzeichnungen von Blitzschutz-, Erdungs- und Potentialausgleichssystemen

|  |        |
|--|--------|
| <b>1 External lightning protection systems for flat roofs</b>          | S. 28  |
| Connection Components  |        |
| Fastener for flat roofs  |        |
| Thermal expansion pieces   |        |
| Example applications   |        |
| <b>2 External lightning protection systems for flat roof equipment</b> | S. 52  |
| FangFix air-terminations systems                                       |        |
| FangFix junior air-termination systems                                 |        |
| Standard isolated systems  |        |
| isfang air-termination system  |        |
| <b>3 External lightning protection systems for pitched roofs</b>       | S. 76  |
| <b>4 Down-conductors</b>   | S. 102 |
| <b>5 Lightning strike counter</b>                                      | S. 112 |
| <b>6 Isolated lightning protection systems</b>                         | S. 114 |
| High-voltage-resistant, isolated installations with isCon® conducto    |        |
| iRod – Air-termination systems $\geq 10\text{ m}$                      |        |
| <b>7 Earthing system</b>   | S. 138 |
| Earth rods   |        |
| Ring systems   |        |
| Foundation earth electrodes  |        |
| Portable grounding system  |        |
| <b>8 Equipotential bonding systems</b>                                 | S. 156 |

## 1 External lightning protection systems for flat roofs

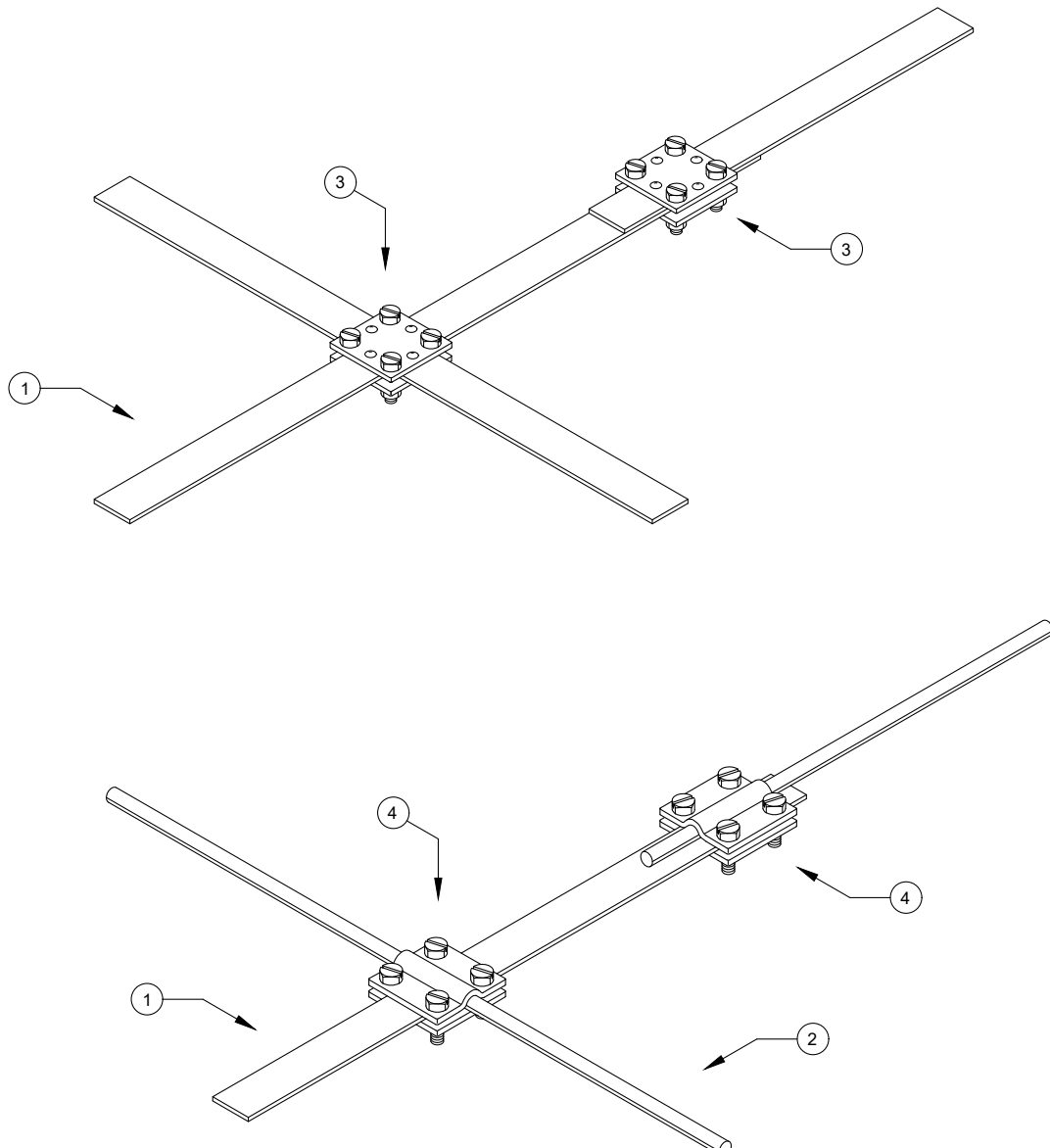


|   | Item No. | Designation  | Description                |  | Q-ty |
|---|----------|--------------|----------------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium |  |      |
| 2 | 5311519  | 249 8-10 ALU | Vario quick connector      |  |      |

|              |                   |       |  |           |                                |                      |
|--------------|-------------------|-------|--|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T1.01 | Project No.:         |
| Creator:     |                   |       | Description:   |           |                                |                      |
| Editor:      |                   |       | The external lightning protection system<br>for flat roofs                           |           |                                |                      |
| Download:    |                   |       | Comment:<br>Methods of longitudinal and transverse connection of round<br>conductors |           |                                |                      |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |  |           |                                |                      |
|              | Amendment typical | Date: | Name:  |           |                                |                      |

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## 1 External lightning protection systems for flat roofs

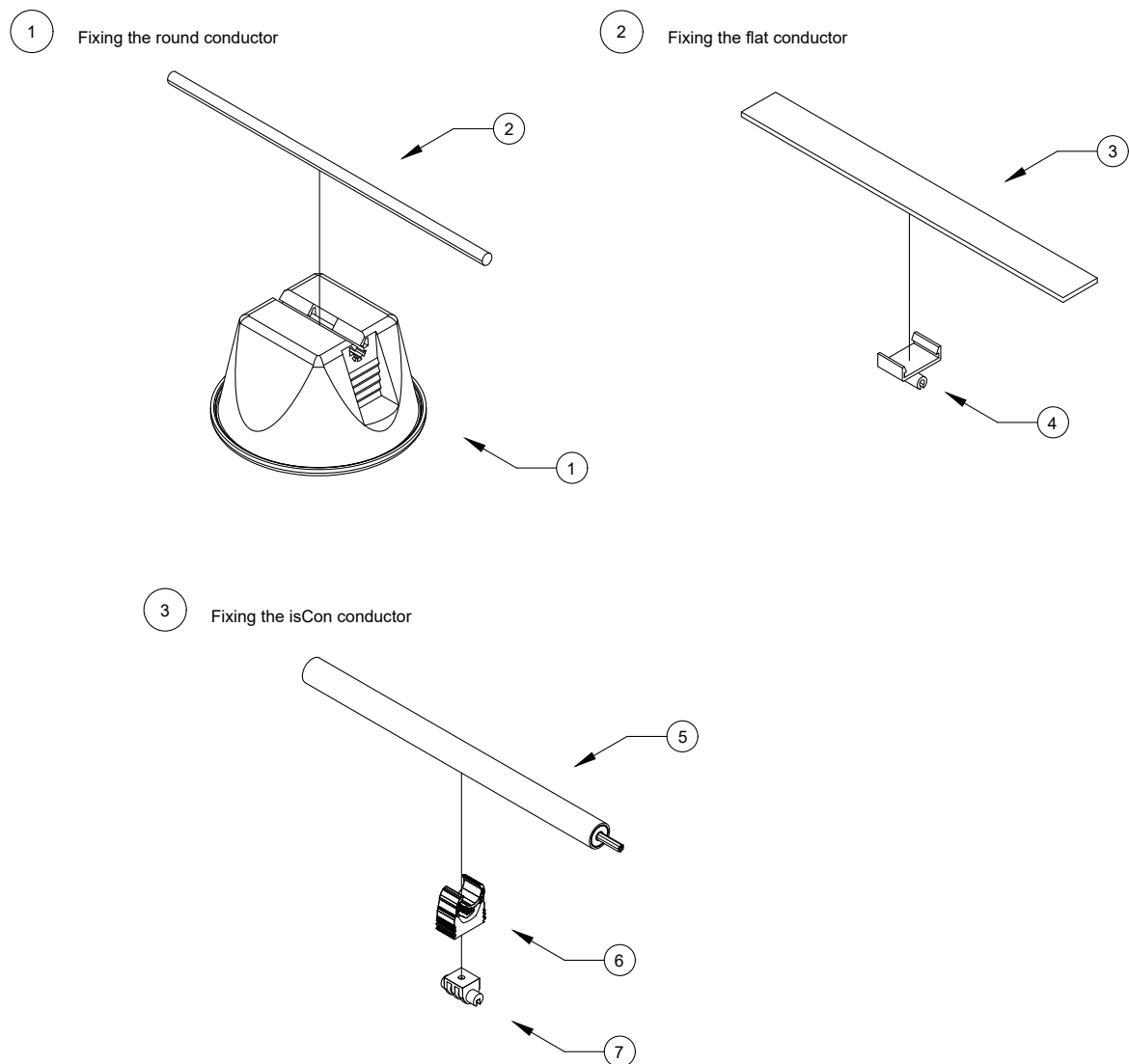


|   | Item No. | Designation        | Description                                   |  | Q-ty |
|---|----------|--------------------|---|--|------|
| 1 | 5019347  | 5052 DIN 30x3,5    | Galvanised steel, flat conductor              |  |      |
| 2 | 5021081  | RD 8-FT            | Galvanised steel, round conductor             |  |      |
| 3 | 5314658  | 256 A-DIN 30 FT    | Cross-connector for flatconductor             |  |      |
| 4 | 5312655  | 252 8-10 x FL30 FT | Cross-connector for round and flat conductors |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T1.02 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs                    |           |                                |                      |
| Editor:      |                   |       |   |           |                                |                      |
| Download:    |                   |       | Comment:<br><br>Methods of longitudinal and transverse connection of flat and<br>round conductors |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical |       | Date:   | Name:     |                                |                      |

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## 1 External lightning protection systems for flat roofs

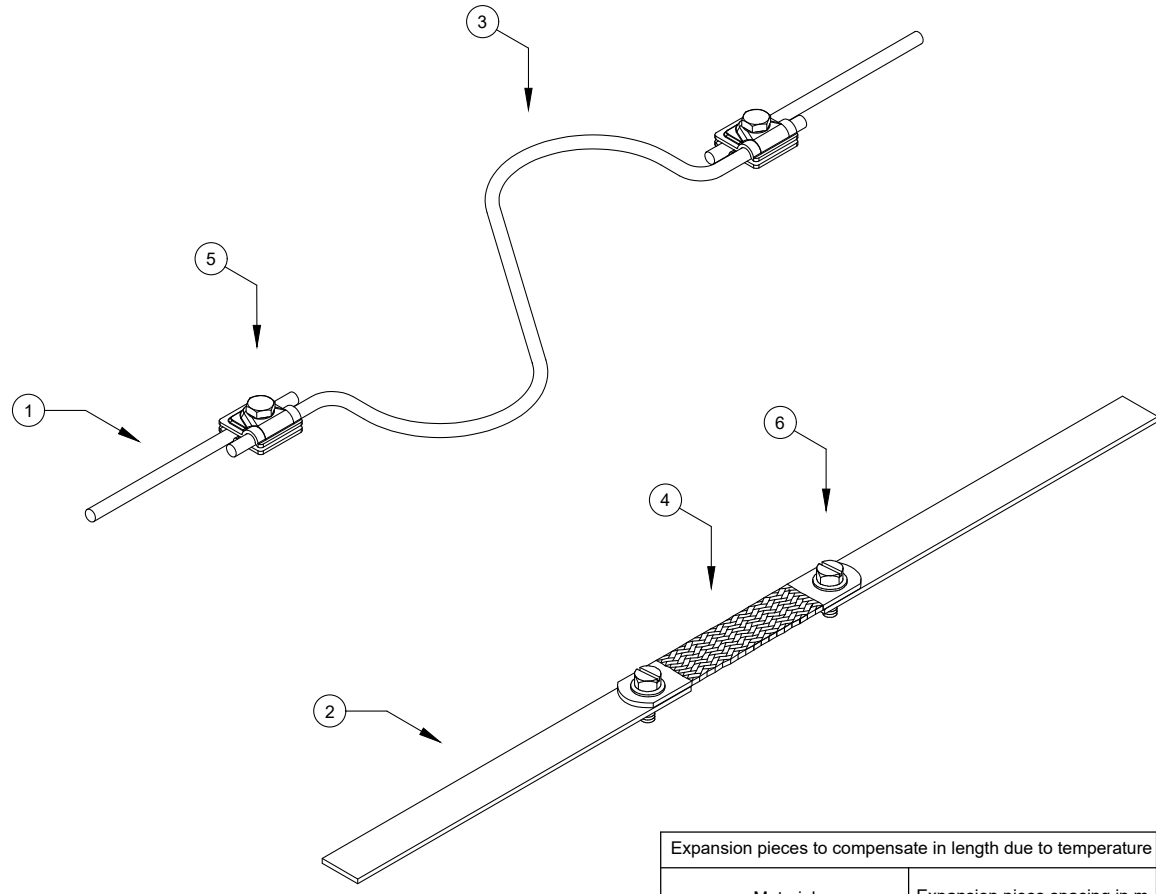


|   | Item No. | Designation       | Description  | Q-ty |
|---|----------|-------------------|--|------|
| 1 | 5218700  | 165 MBG-8-10      | Roof conductor holder for flat roofs                       |      |
| 2 | 5021294  | RD 8-ALU T        | Round conductor, aluminium                                 |      |
| 3 | 5019347  | 5052 DIN 30x3,5   | Flat conductor, galvanised steel                           |      |
| 4 | 5218885  | 165 MBG HFL       | Flat conductor adapter for roof conductor holder           |      |
| 5 | 5408008  | isCon Pro 75 SW   | isCon conductor, Pro                                       |      |
| 6 | 2153114  | M-Quick 18-22 LGR | Multi-Quick clip   |      |
| 7 | 5218882  | 165 MBG UH        | Universal flat conductor adapter for roof conductor holder |      |

|              |                   |       |  |           |                                |              |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T1.03 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs |           |                                |              |
| Editor:      |                   |       |  |           |                                |              |
| Download:    |                   |       | Comment:<br><br>Methods of mounting various conductors on a flat roof surface  |           |                                |              |
| Ind.         | — — —             |       |  |           | OBO                            | Scale:       |
|              | — — —             |       |  |           | BETTERMANN                     | Sheet size:  |
|              | Amendment typical | Date: | Name:  |           |                                | Sheet: of:   |

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## 1 External lightning protection systems for flat roofs

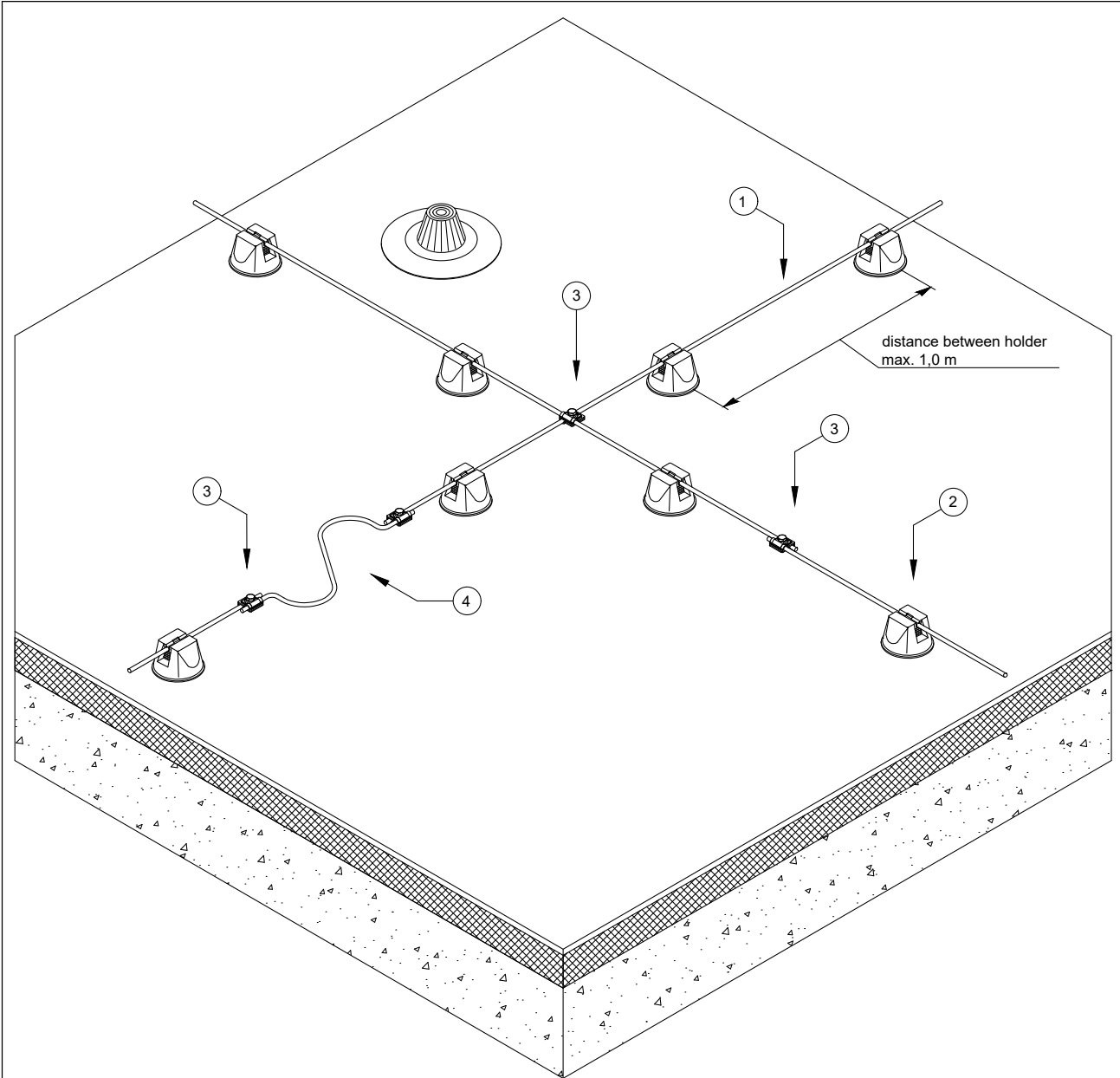


|   | Item No. | Designation     | Description                            |  | Q-ty |
|---|----------|-----------------|--|--|------|
| 1 | 5021294  | RD 8-ALU-T      | Round conductor, aluminium             |  |      |
| 2 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel       |  |      |
| 3 | 5218926  | 172 AR          | Expansion piece                        |  |      |
| 4 | 5331501  | 856             | Connection and expansion strip         |  |      |
| 5 | 5311519  | 249 8-10 ALU    | Vario quick connector                  |  |      |
| 6 | 3160734  | SKS 10x25 F     | Hexagonal bolt with nut and washer M10 |  |      |

|              |                   |  |          |           |                                |              |
|--------------|-------------------|--|----------|-----------|--------------------------------|--------------|
| Drawing-No.: |                   |  | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T1.04 | Project No.: |
| Date:        | Name:             | Description:<br><br>The external lightning protection system<br>for flat roofs |          |           |                                |              |
| Creator:     |                   |  |          |           |                                |              |
| Editor:      |                   | Comment:<br><br>Installation of thermal expansion compensators for conductors  |          |           |                                |              |
| Download:    |                   |  |          |           |                                |              |
| Ind.         | — — —             |  |          |           | Scale:                         | Sheet size:  |
|              | — — —             |  |          |           | OBO                            |              |
|              | Amendment typical | Date:  | Name:    |           | Sheet:                         | of:          |

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## 1 External lightning protection systems for flat roofs

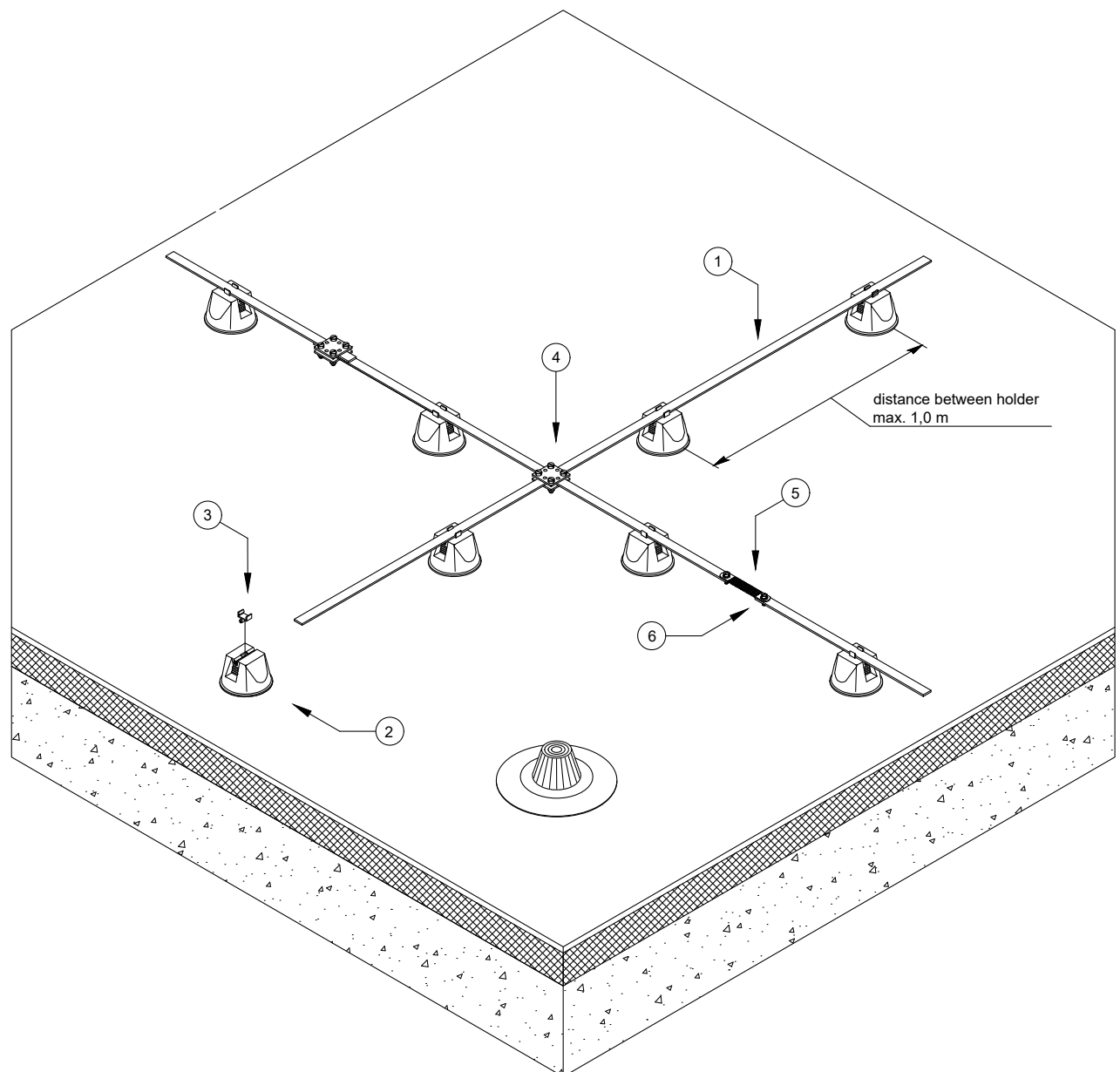


|   | Item No. | Designation  | Description                          |  | Q-ty |
|---|----------|--------------|--------------------------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium           |  |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs |  |      |
| 3 | 5311519  | 249 8-10 ALU | Vario quick connector                |  |      |
| 4 | 5218926  | 172 AR       | Expansion piece                      |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T1.05 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs                          |           |                                |                      |
| Editor:      |                   |       |   |           |                                |                      |
| Download:    |                   |       | Comment:<br><br>Installation of a lightning protection grid with round conductor<br>on the roof surface |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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## 1 External lightning protection systems for flat roofs

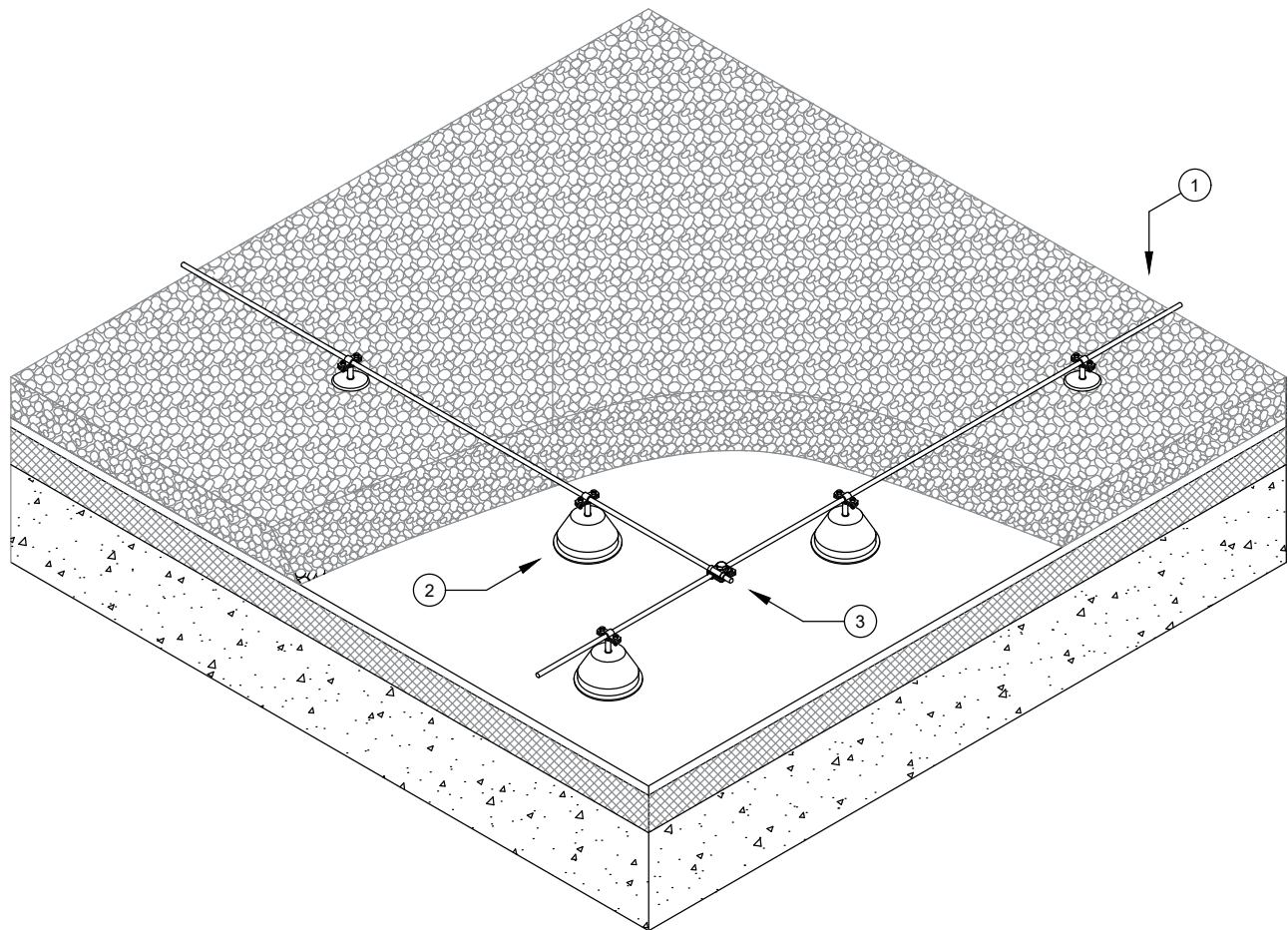


|   | Item No. | Designation     | Description                                      | Q-ty |
|---|----------|-----------------|--|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel                 |      |
| 2 | 5218700  | 165 MBG-8-10    | Roof conductor holder for flat roofs             |      |
| 3 | 5218885  | 165 MBG HFL     | Flat conductor adapter for roof conductor holder |      |
| 4 | 5314658  | 256 A-DIN 30 FT | DIN cross-connector for flat conductor           |      |
| 5 | 5331501  | 856             | Connection and expansion strip                   |      |
| 6 | 3160734  | SKS 10x25 F     | Hexagonal bolt with nut and washer               |      |

|                    |       |                   |  |           |                                |                    |             |
|--------------------|-------|-------------------|--|-----------|--------------------------------|--------------------|-------------|
| Drawing-No.: _____ |       |                   | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T1.06 | Project No.: _____ |             |
| Creator:           | Date: | Name:             | Description:<br><br>The external lightning protection system<br>for flat roofs                         |           |                                |                    |             |
| Editor:            |       |                   |  |           |                                |                    |             |
| Download: _____    |       |                   | Comment:<br><br>Installation of a lightning protection grid with flat conductor on<br>the roof surface |           |                                |                    |             |
| Ind.               | — — — | Amendment typical | Date:  | Name:     | OBO<br>BETTERMANN              | Scale:             | Sheet size: |
|                    | — — — |                   |  |           |                                | Sheet:             | of:         |

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## 1 External lightning protection systems for flat roofs

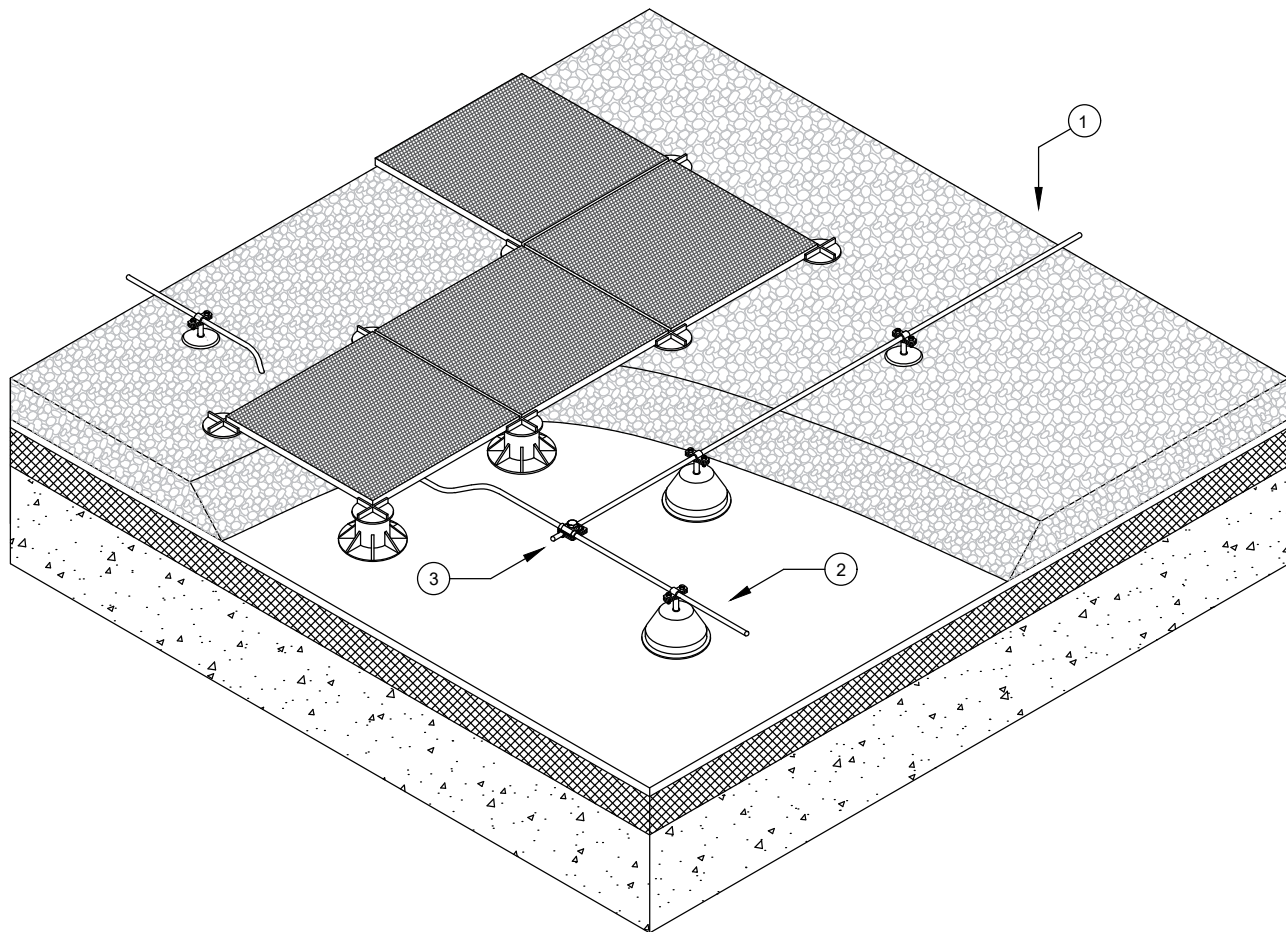


|   | Item No. | Designation  | Description                          |  | Q-ty |
|---|----------|--------------|--------------------------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium           |  |      |
| 2 | 5218977  | 165 KRB SO   | Roof conductor holder for flat roofs |  |      |
| 3 | 5311519  | 249 8-10 ALU | Vario quick connector                |  |      |

|              |                   |       |   |           |                                |              |             |
|--------------|-------------------|-------|---|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T1.07 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs                                    |           |                                |              |             |
| Editor:      |                   |       |   |           |                                |              |             |
| Download:    |                   |       | Comment:<br><br>Installation of lightning protection grid with round conductor<br>on the surface of the bulk roof |           |                                |              |             |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|              | — — —             |       |   |           |                                | Sheet:       | of:         |
|              | Amendment typical | Date: | Name:   |           |                                |              |             |

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## 1 External lightning protection systems for flat roofs

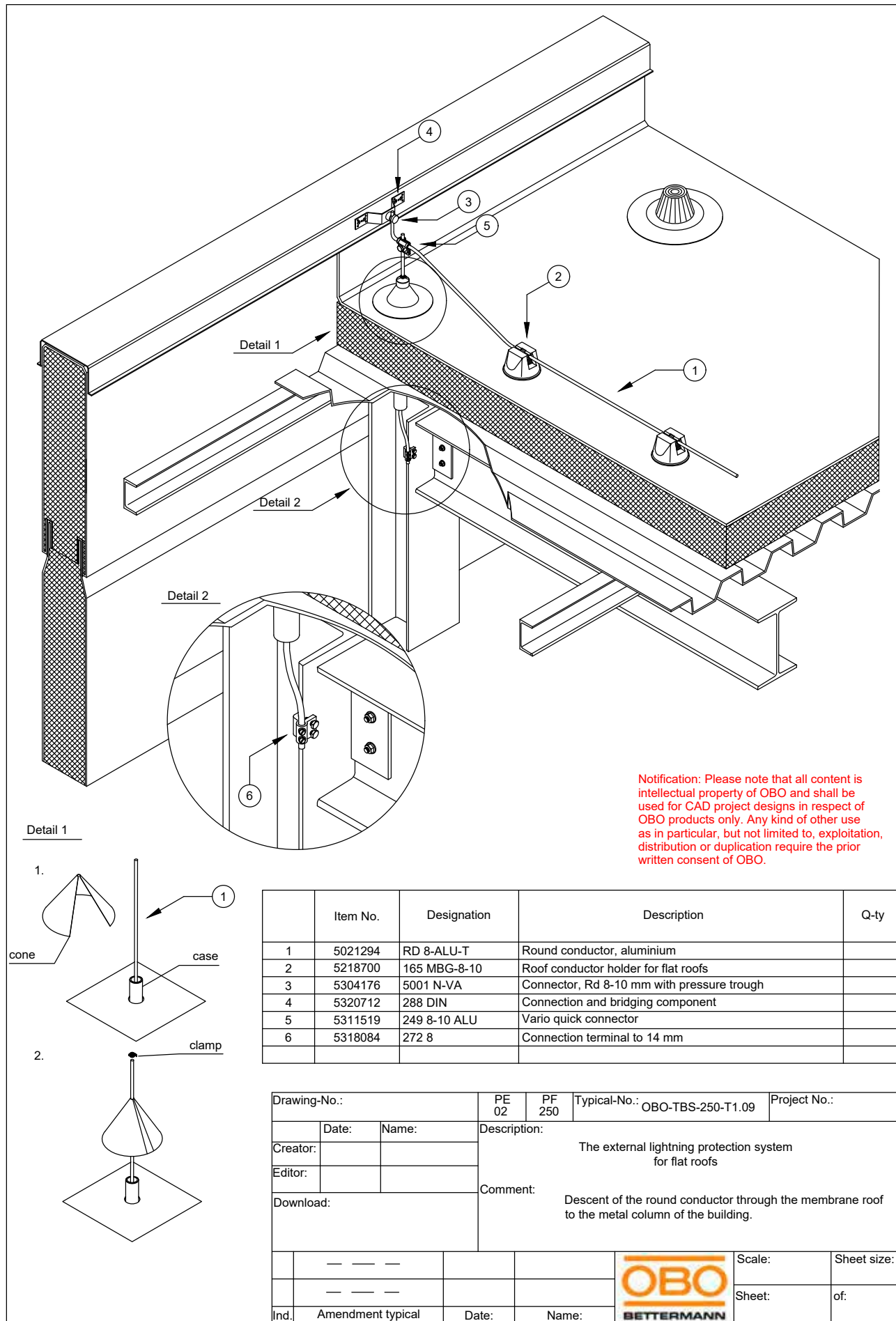


|   | Item No. | Designation  | Description                          |  | Q-ty |
|---|----------|--------------|--------------------------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium           |  |      |
| 2 | 5218977  | 165 KRB SO   | Roof conductor holder for flat roofs |  |      |
| 3 | 5311519  | 249 8-10 ALU | Vario quick connector                |  |      |

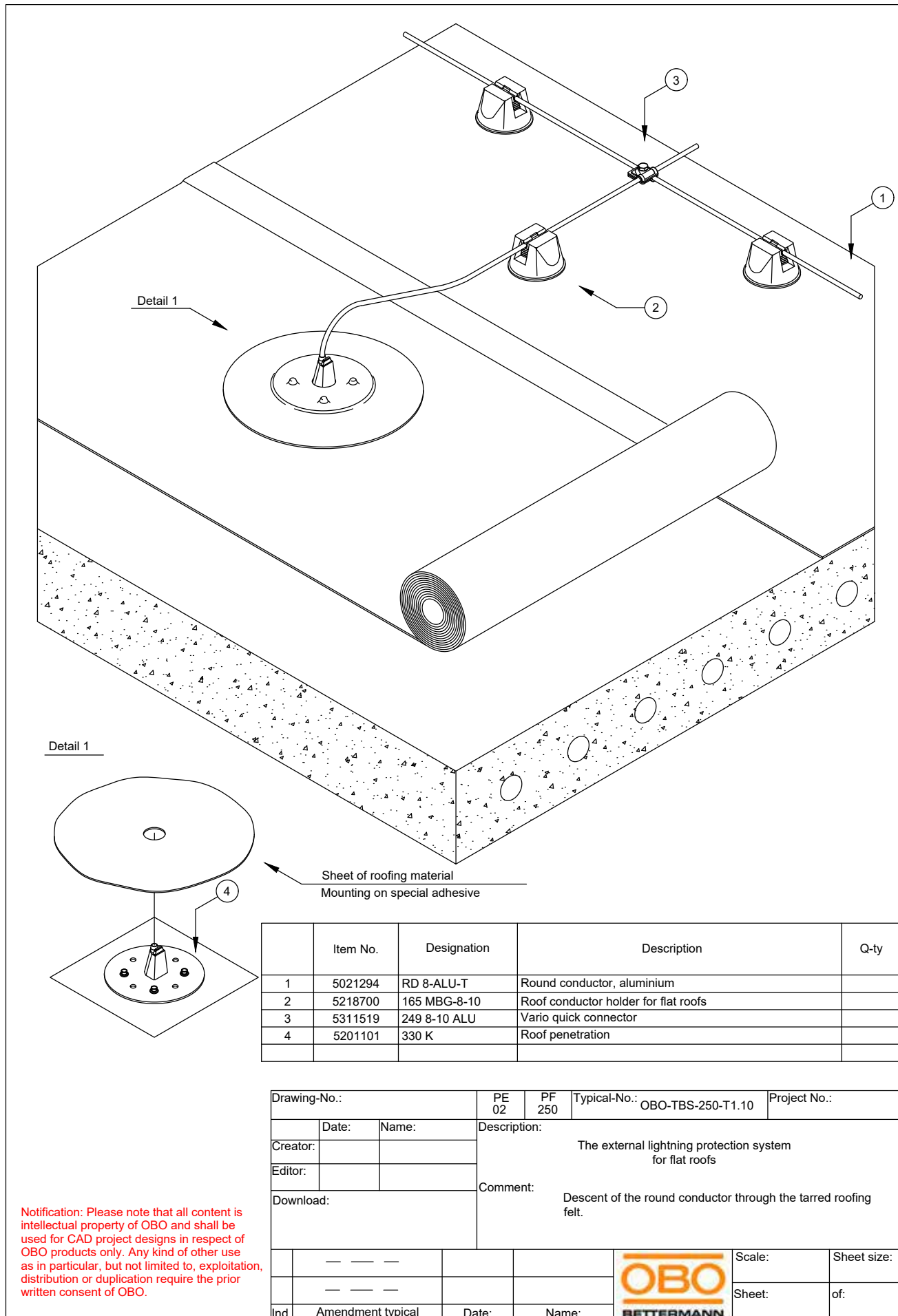
|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T1.08 | Project No.:         |
| Date: Name:  |                   |       | Description:  |           |                                |                      |
| Creator:     |                   |       | The external lightning protection system<br>for flat roofs  |           |                                |                      |
| Editor:      |                   |       | Comment:  |           |                                |                      |
| Download:    |                   |       | Installation of lightning protection grid with round conductor<br>on the surface of the bulk roof |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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## 1 External lightning protection systems for flat roofs

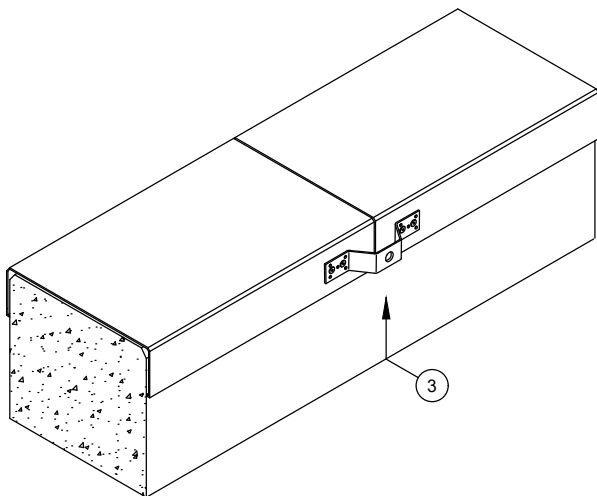


## 1 External lightning protection systems for flat roofs

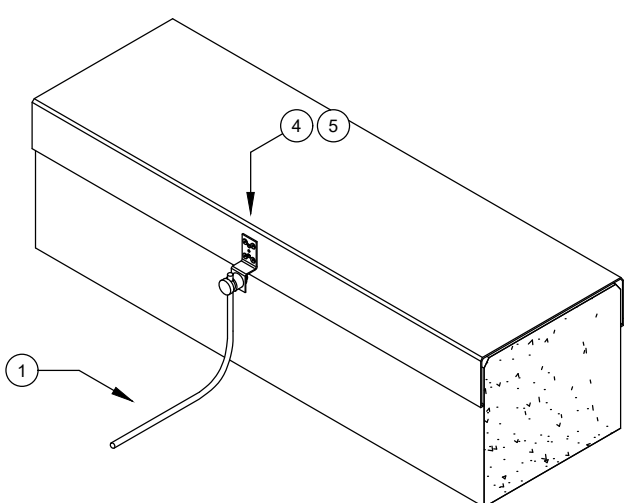


## 1 External lightning protection systems for flat roofs

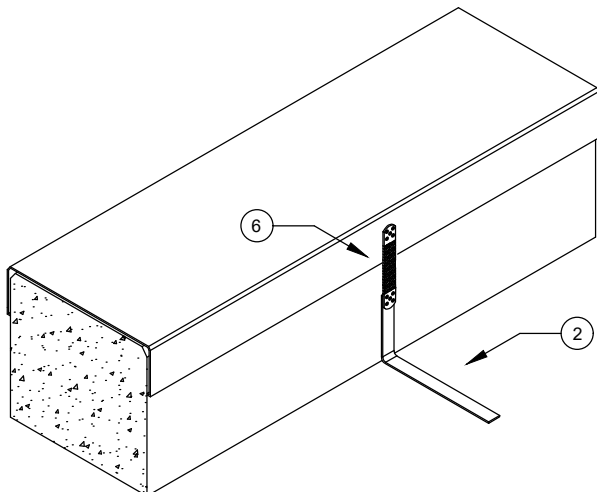
(1) Mounting on 2 blind rivets d = 6 mm



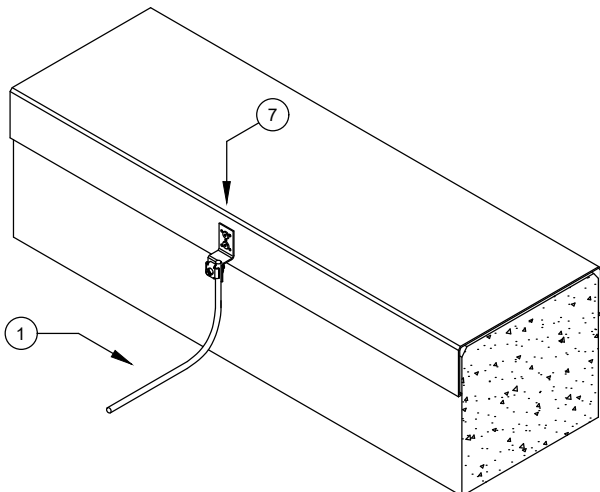
(2) Mounting on 4 blind rivets d = 5 mm



(3) Mounting on 5 blind rivets d = 3,5 mm



(4) 2 blind rivets made of stainless steel VA d = 6,3 mm



|   | Item No. | Designation     | Description                                |  | Q-ty |
|---|----------|-----------------|--|--|------|
| 1 | 5021294  | RD 8-ALU T      | Round conductor, aluminium                 |  |      |
| 2 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel           |  |      |
| 3 | 5320712  | 288 DIN         | Connection and bridging component          |  |      |
| 4 | 5320704  | 287             | Connection component                       |  |      |
| 5 | 5304176  | 5001 N-VA       | Connector, Rd 8-10 mm with pressure trough |  |      |
| 6 | 5331501  | 856             | Connection and expansion strip             |  |      |
| 7 | 5320707  | 287 DCT         | Connection component with double crossbar  |  |      |

|              |          |           |              |                   |              |
|--------------|----------|-----------|--------------|-------------------|--------------|
| Drawing-No.: | PE<br>02 | PF<br>250 | Typical-No.: | OBO-TBS-250-T1.11 | Project No.: |
|--------------|----------|-----------|--------------|-------------------|--------------|

Date: Name:  
Creator: Editor:

Description:

The external lightning protection system  
for flat roofs

Comment: Download: Methods of connecting the metal parapet wall to the lightning protection grid using rivets.

Download:

Methods of connecting the metal parapet wall to the lightning protection grid using rivets.



Scale:

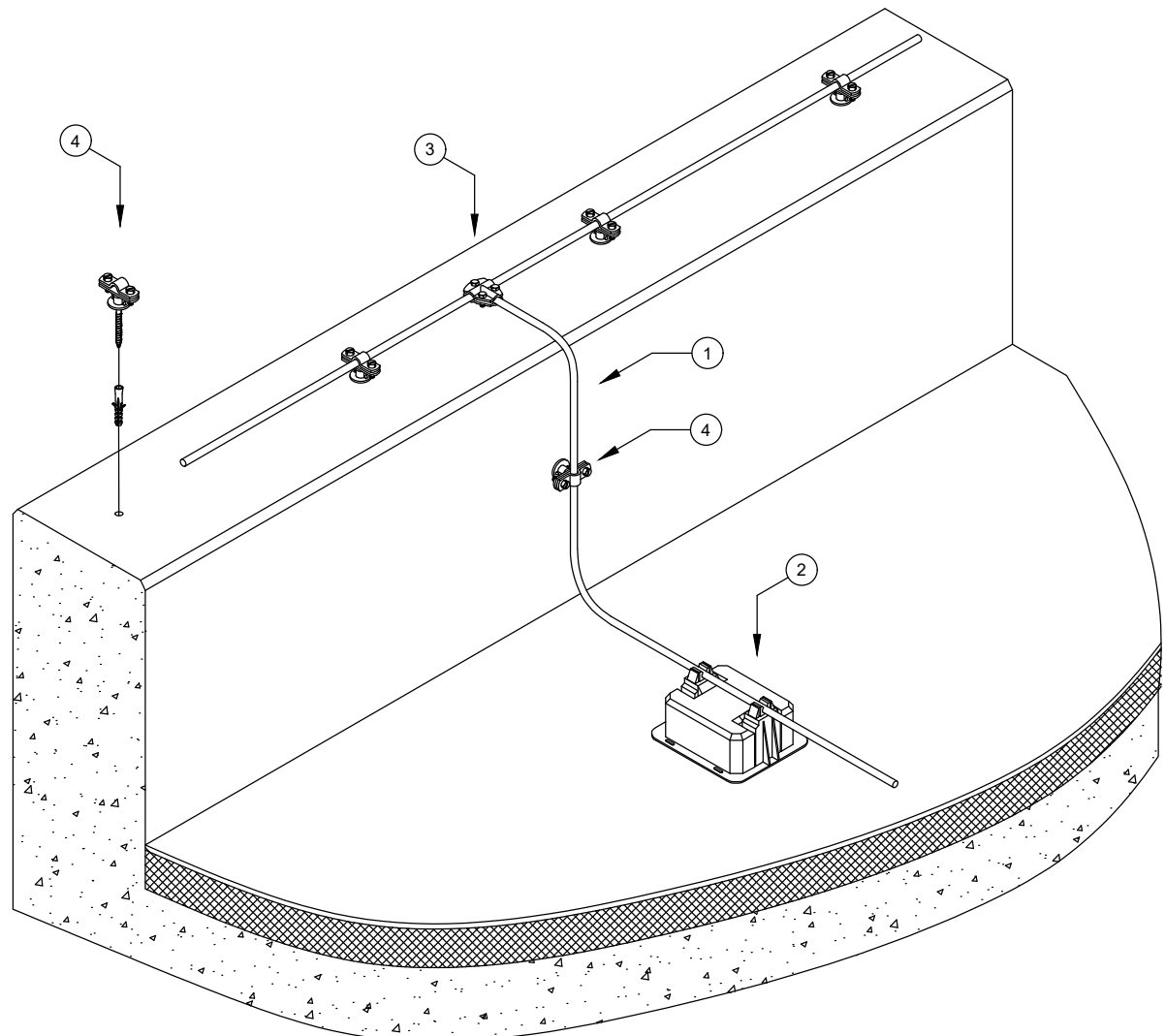
Sheet size:

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of:

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## 1 External lightning protection systems for flat roofs

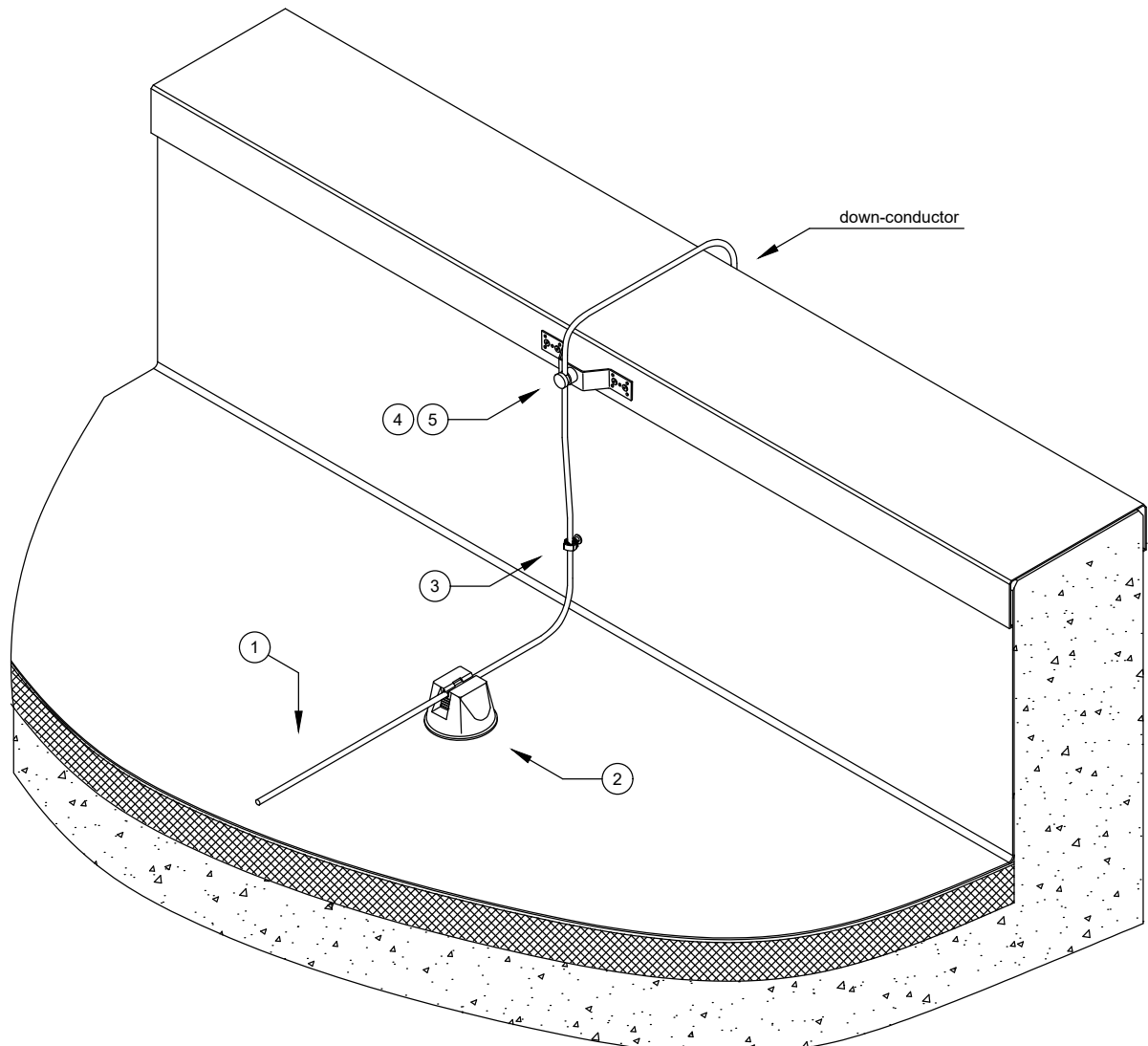


|   | Item No. | Designation | Description   |  | Q-ty |
|---|----------|-------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium                                  |  |      |
| 2 | 5218997  | 165 R-8-10  | Roof conductor holder for flat roofs                        |  |      |
| 3 | 5311209  | 247 8-10 FT | T connector Rd 8-10 mm, triple -screwed                     |  |      |
| 4 | 5230322  | 113 B-Z-HD  | Conductor bracket with crossbar, wood screw, plastic anchor |  |      |

|              |                   |  |          |   |                                |  |        |
|--------------|-------------------|--|----------|---|--------------------------------|--|--------|
| Drawing-No.: |                   |  | PE<br>02 | PF<br>250   | Typical-No.: OBO-TBS-250-T1.12 | Project No.:   |        |
| Date:        | Name:             | Description:<br><br>The external lightning protection system<br>for flat roofs |          |   |                                | Comment:<br><br>Fixing a round conductor to a flat parapet wall. |        |
| Creator:     |                   |  |          |   |                                |  |        |
| Editor:      |                   | Download:  |          |   |                                |  |        |
| Ind.         | Amendment typical | Date:  | Name:    |  |                                |  | Scale: |
|              |                   |  |          |   |                                | Sheet:   | of:    |

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## 1 External lightning protection systems for flat roofs

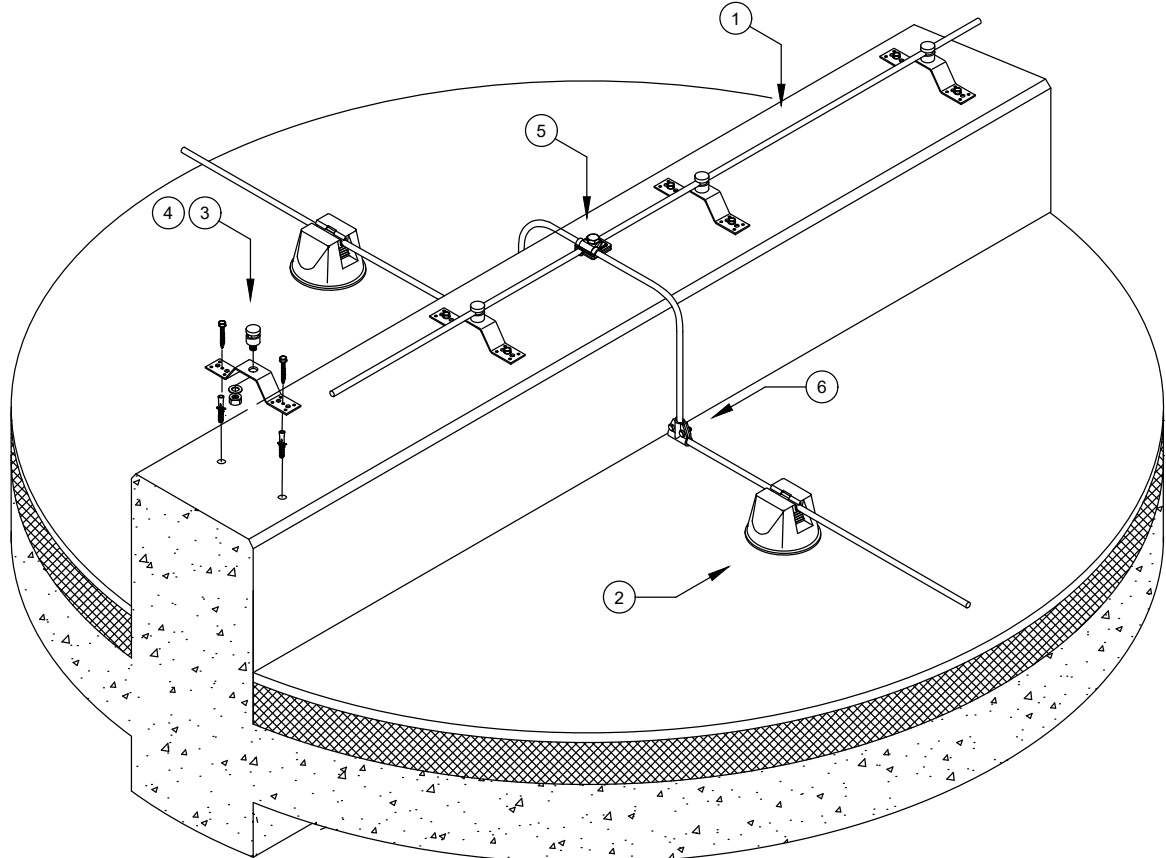


|   | Item No. | Designation  | Description                                |  | Q-ty |
|---|----------|--------------|--|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                 |  |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs       |  |      |
| 3 | 5207444  | 177 20 M8    | Universal cable bracket                    |  |      |
| 4 | 5320712  | 288 DIN      | Connection and bridging component          |  |      |
| 5 | 5304164  | 5001 N-FT    | Connector, Rd 8-10 mm with pressure trough |  |      |

|              |                   |  |          |           |                                |              |             |
|--------------|-------------------|--|----------|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |  | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T1.13 | Project No.: |             |
| Date:        | Name:             | Description:<br><br>The external lightning protection system<br>for flat roofs |          |           |                                |              |             |
| Creator:     |                   |  |          |           |                                |              |             |
| Editor:      |                   | Comment:<br><br>Fixing a round conductor to a metal parapet wall.              |          |           |                                |              |             |
| Download:    |                   |  |          |           |                                |              |             |
| Ind.         | — — —             |  |          |           | OBO                            | Scale:       | Sheet size: |
|              | — — —             |  |          |           | BETTERMANN                     | Sheet:       | of:         |
|              | Amendment typical | Date:  | Name:    |           |                                |              |             |

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## 1 External lightning protection systems for flat roofs

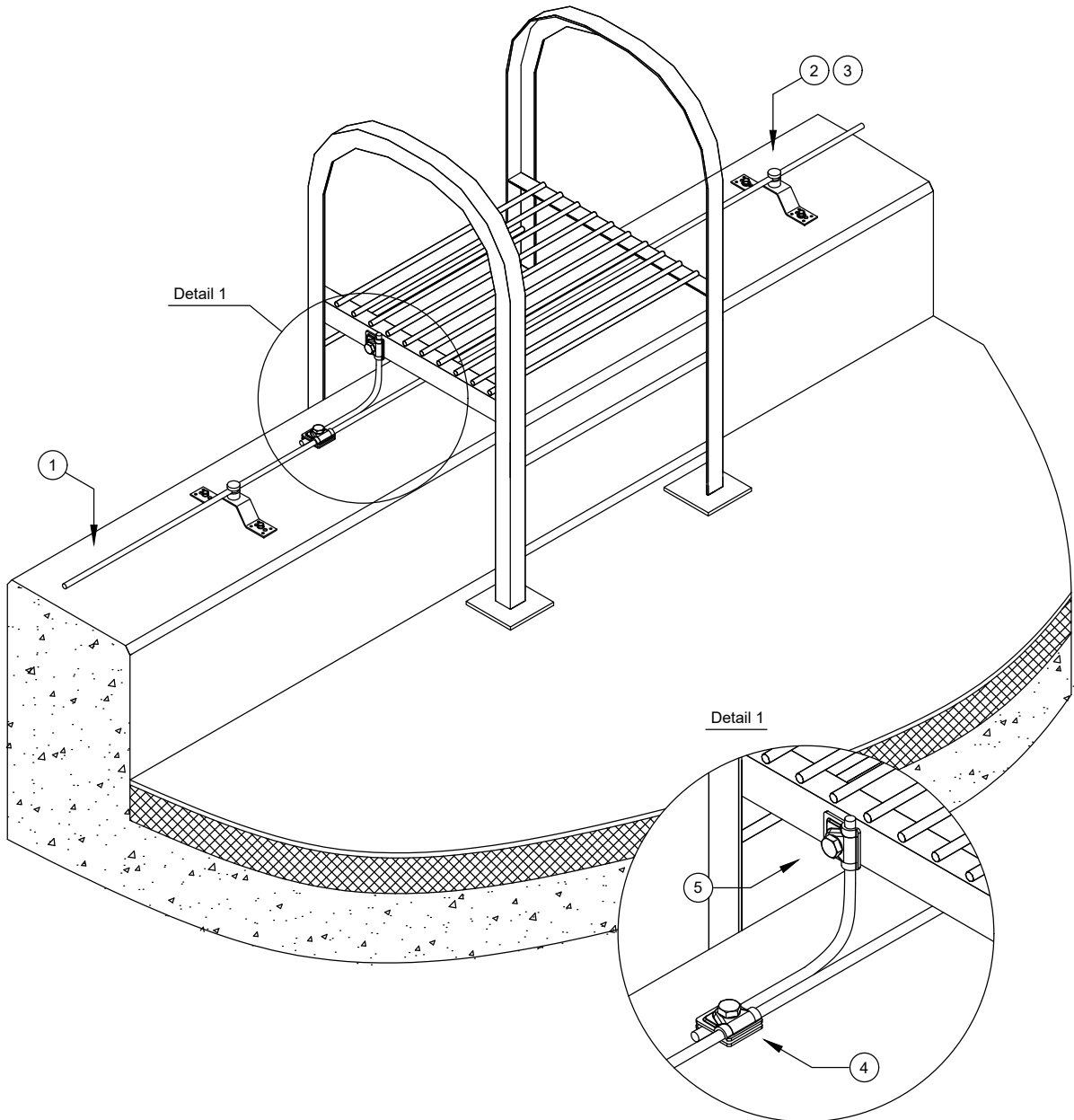


|   | Item No. | Designation  | Description                                |  | Q-ty |
|---|----------|--------------|--|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                 |  |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs       |  |      |
| 3 | 5320712  | 288 DIN      | Connection and bridging component          |  |      |
| 4 | 5304176  | 5001 N-VA    | Connector, Rd 8-10 mm with pressure trough |  |      |
| 5 | 5311519  | 249 8-10 ALU | Vario quick connector                      |  |      |
| 6 | 5311101  | 245 8-10 FT  | T connector Rd 8-10 mm                     |  |      |

|              |                   |       |  |           |                                |  |
|--------------|-------------------|-------|--|-----------|--------------------------------|--|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T1.14 | Project No.:                           |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs |           |                                |  |
| Editor:      |                   |       | Comment:<br><br>Connecting of the lightning protection grid on a parapet wall. |           |                                |  |
| Download:    |                   |       |  |           |                                |  |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:<br>Sheet size:<br>Sheet:<br>of: |
|              | — — —             |       |  |           |                                |  |
|              | Amendment typical |       | Date:  | Name:     |                                |  |

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## 1 External lightning protection systems for flat roofs

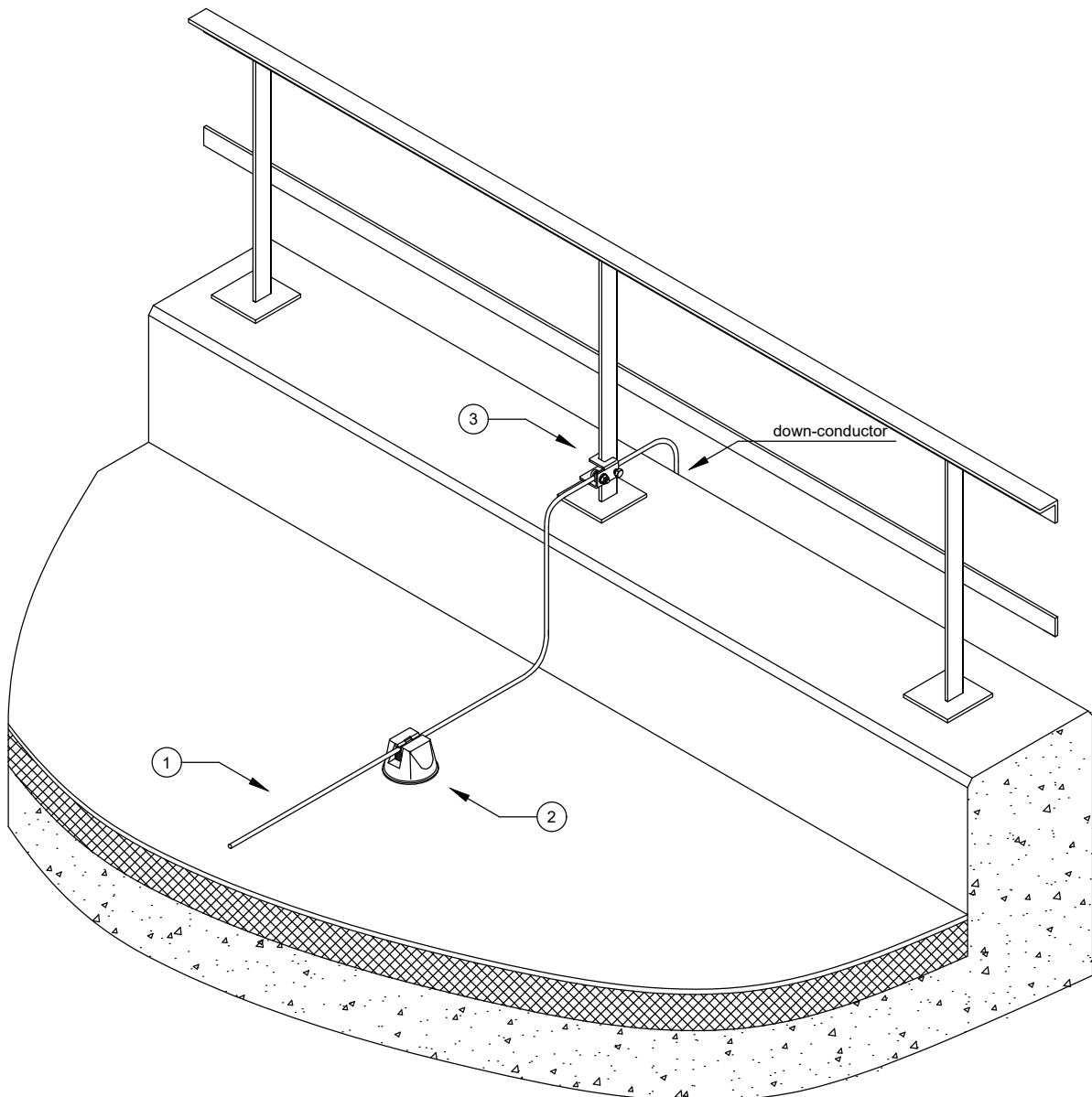


|   | Item No. | Designation     | Description  | Q-ty |
|---|----------|-----------------|--|------|
| 1 | 5021294  | RD 8-ALU-T      | Round conductor, aluminium                             |      |
| 2 | 5320712  | 288 DIN         | Connection and bridging component                      |      |
| 3 | 5304176  | 5001 N-VA       | Connector, Rd 8-10 mm with pressure trough             |      |
| 4 | 5311519  | 249 8-10 ALU    | Vario quick connector                                  |      |
| 5 | 5311585  | 249 8-10 ALU-OT | Connection terminal, equipotential bonding, Rd 8-10 mm |      |

|                   |       |  |          |                          |                                |  |
|-------------------|-------|--|----------|--------------------------|--------------------------------|--|
| Drawing-No.:      |       |  | PE<br>02 | PF<br>250                | Typical-No.: OBO-TBS-250-T1.15 | Project No.:   |
| Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs |          |                          |                                | Comment:<br><br>Connecting a fire ladder to the lightning protection grid. |
| Creator:          |       |  |          |                          |                                |  |
| Editor:           |       | Download:  |          |                          |                                |  |
|                   |       |  |          |                          |                                |  |
| Ind.              | — — — |  |          | <b>OBO</b><br>BETTERMANN | Scale:                         | Sheet size:  |
|                   | — — — |  |          |                          | Sheet:                         | of:  |
| Amendment typical |       | Date:  | Name:    |                          |                                |  |

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## 1 External lightning protection systems for flat roofs

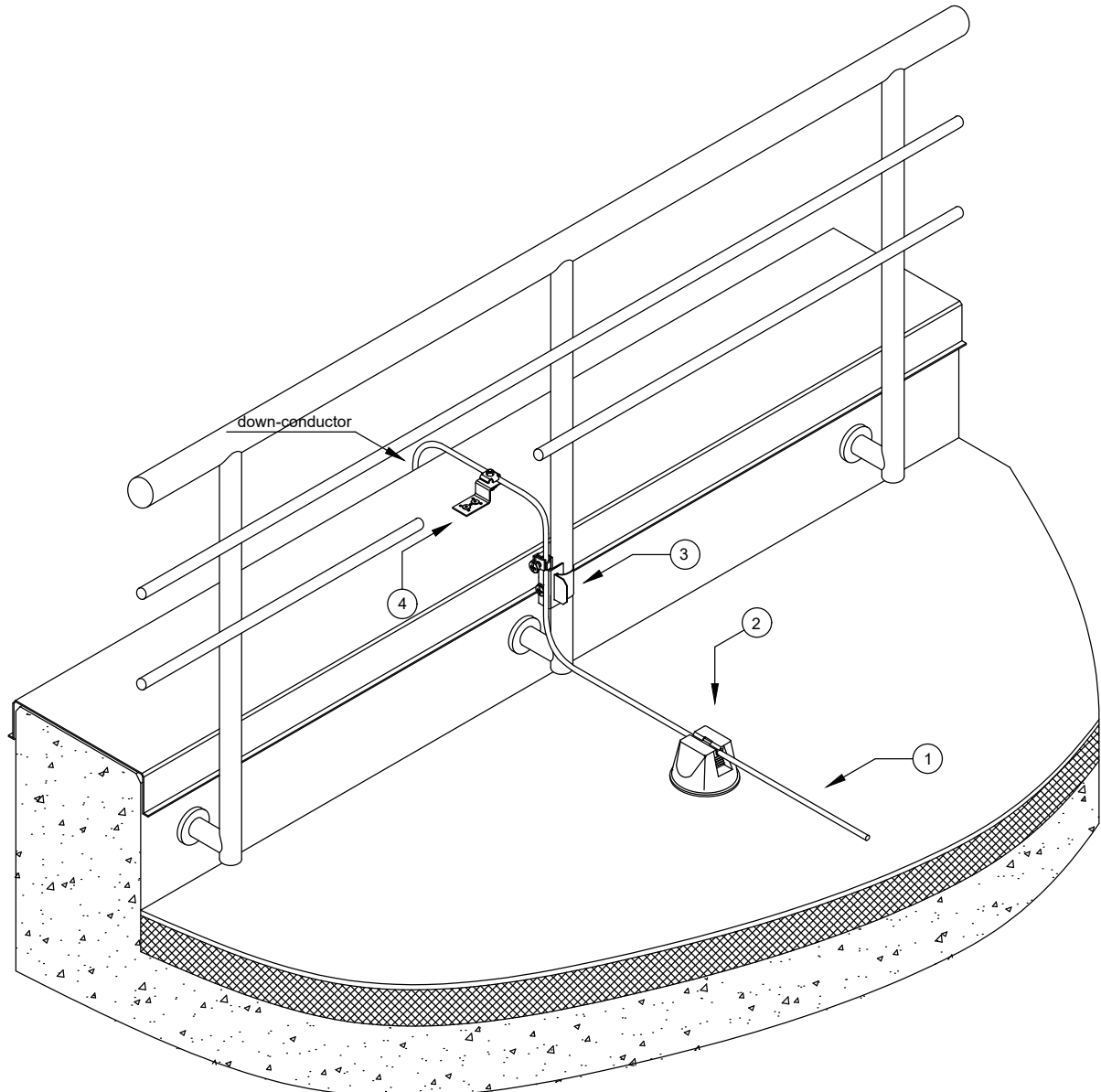


|   | Item No. | Designation | Description                          |  | Q-ty |
|---|----------|-------------|--------------------------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium           |  |      |
| 2 | 5218977  | 165 KRB SO  | Roof conductor holder for flat roofs |  |      |
| 3 | 5304520  | 5010 20 FT  | Construction clamp to 20 mm          |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T1.16 | Project No.:         |
| Date: Name:  |                   |       | Description:  |           |                                |                      |
| Creator:     |                   |       | The external lightning protection system<br>for flat roofs            |           |                                |                      |
| Editor:      |                   |       | Comment:  |           |                                |                      |
| Download:    |                   |       | Connection of the metal handrail to the lightning protection<br>grid. |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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## 1 External lightning protection systems for flat roofs



|   | Item No. | Designation | Description                               |  | Q-ty |
|---|----------|-------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium                |  |      |
| 2 | 5320712  | 288 DIN     | Connection and bridging component         |  |      |
| 3 | 5057515  | 927 1       | Earthing pipe clamp VA                    |  |      |
| 4 | 5320707  | 287 DCT     | Connection component with double crossbar |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T1.17 | Project No.:         |
| Creator:     |                   |       | Description:  |           |                                |                      |
| Editor:      |                   |       | The external lightning protection system<br>for flat roofs            |           |                                |                      |
| Download:    |                   |       | Comment:  |           |                                |                      |
|              |                   |       | Connection of the metal handrail to the lightning protection<br>grid. |           |                                |                      |
| Ind.         | — — —             |       |   |           | <b>OBO</b><br>BETTERMANN       | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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## 1 External lightning protection systems for flat roofs

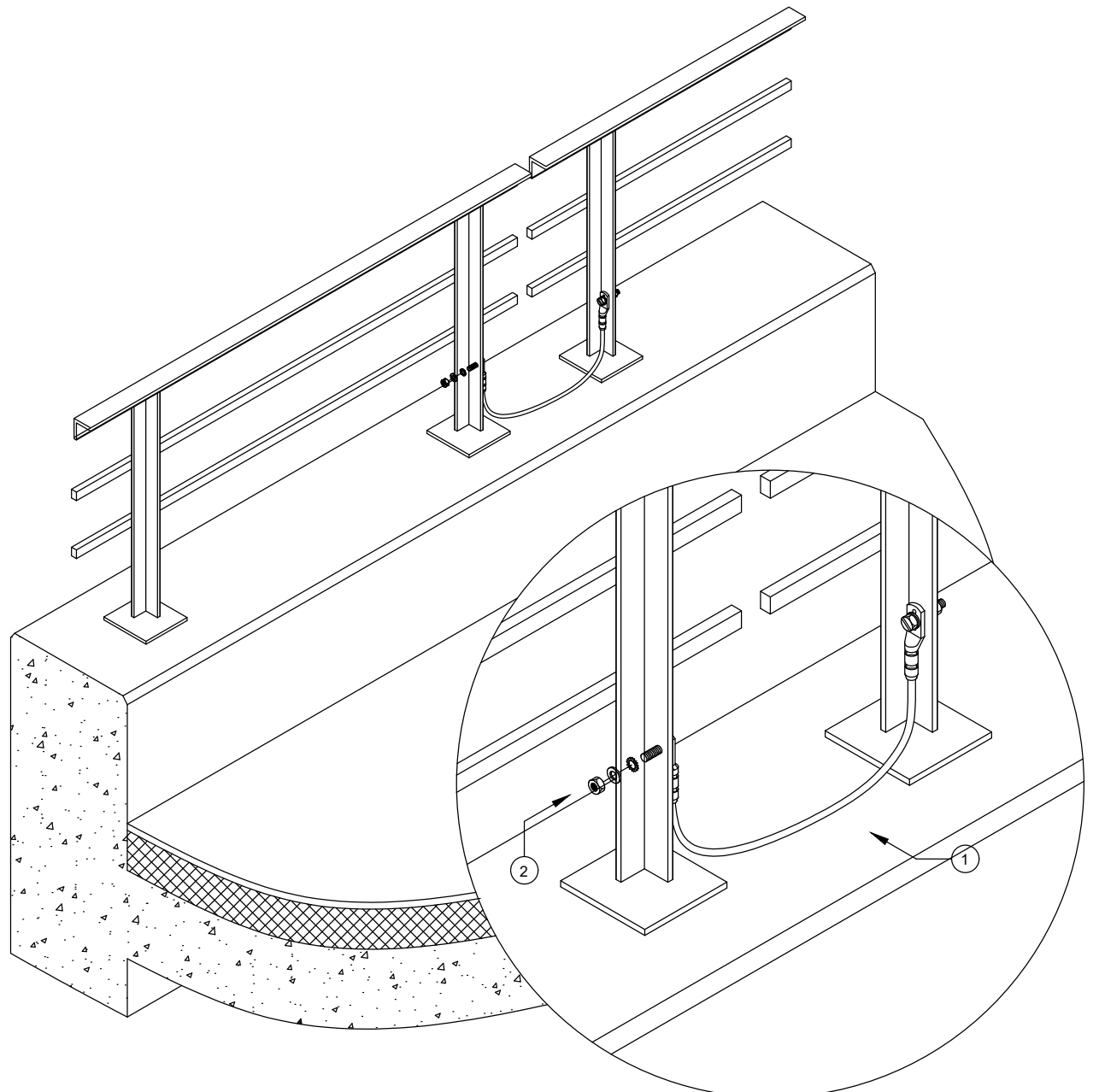
|   | Item No. | Designation | Description                 | Q-ty |
|---|----------|-------------|-----------------------------|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium  |      |
| 2 | 5304520  | 5010 20 FT  | Construction clamp to 20 mm |      |
|   |          |             |                             |      |

|              |                   |  |          |           |                                |              |             |
|--------------|-------------------|--|----------|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |  | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T1.18 | Project No.: |             |
| Date:        | Name:             | Description:<br><br>The external lightning protection system<br>for flat roofs |          |           |                                |              |             |
| Creator:     |                   |  |          |           |                                |              |             |
| Editor:      |                   | Comment:<br><br>Connection of the metal handrail to each other                 |          |           |                                |              |             |
| Download:    |                   |  |          |           |                                |              |             |
| Ind.         | — — —             |  |          |           | OBO                            | Scale:       | Sheet size: |
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|              | Amendment typical | Date:  | Name:    |           |                                |              |             |

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## 1 External lightning protection systems for flat roofs

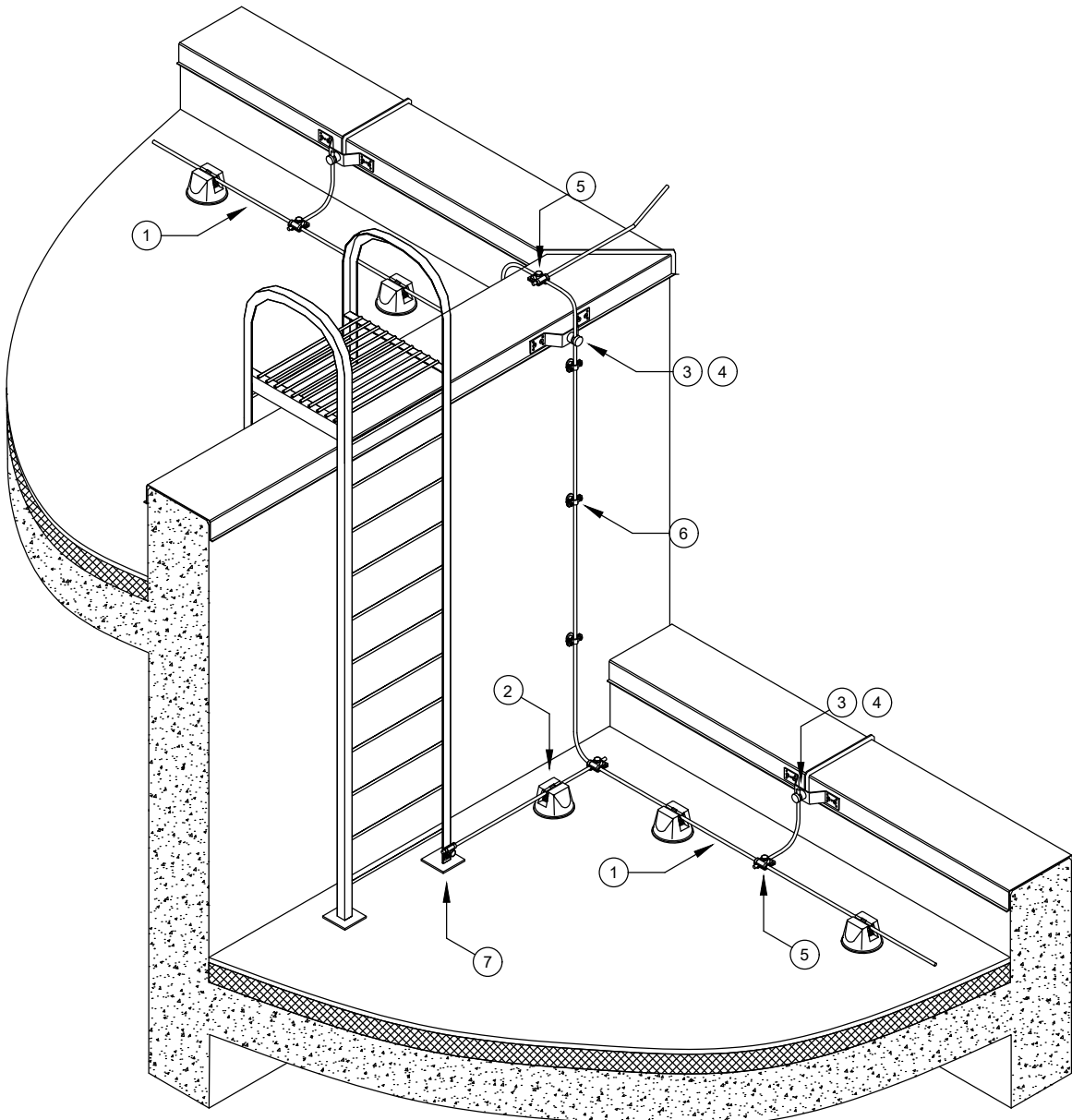


|   | Item No. | Designation | Description                            |  | Q-ty |
|---|----------|-------------|--|--|------|
| 1 | 5331013  | 853 300     | Bridging cable                         |  |      |
| 2 | 3160734  | SKS 10x25 F | Hexagonal bolt with nut and washer M10 |  |      |

|              |                   |       |  |           |                                |              |             |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T1.19 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs |           |                                |              |             |
| Editor:      |                   |       |  |           |                                |              |             |
| Download:    |                   |       | Comment:<br><br>Connection of the metal handrail to each other                 |           |                                |              |             |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|              | — — —             |       |  |           |                                | Sheet:       | of:         |
|              | Amendment typical | Date: | Name:  |           |                                |              |             |

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## 1 External lightning protection systems for flat roofs



|   | Item No. | Designation     | Description   |  | Q-ty |
|---|----------|-----------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T      | Round conductor, aluminium                              |  |      |
| 2 | 5218700  | 165 MBG-8-10    | Roof conductor holder for flat roofs                    |  |      |
| 3 | 5320712  | 288 DIN         | Connection and bridging component                       |  |      |
| 4 | 5304176  | 5001 N-VA       | Connector, Rd 8-10 mm with pressure trough              |  |      |
| 5 | 5311519  | 249 8-10 ALU    | Vario quick connector                                   |  |      |
| 6 | 5230322  | 113 B-Z-HD      | Cable bracket with crossbar, wood screw, plastic anchor |  |      |
| 7 | 5311585  | 249 8-10 ALU-OT | Connection terminal, equipotential bonding, Rd 8-10 mm  |  |      |

Drawing-No.: PE 02 PF 250 Typical-No.: OBO-TBS-250-T1.20 Project No.:

Date: Name: Description:

Creator: Editor: Comment:

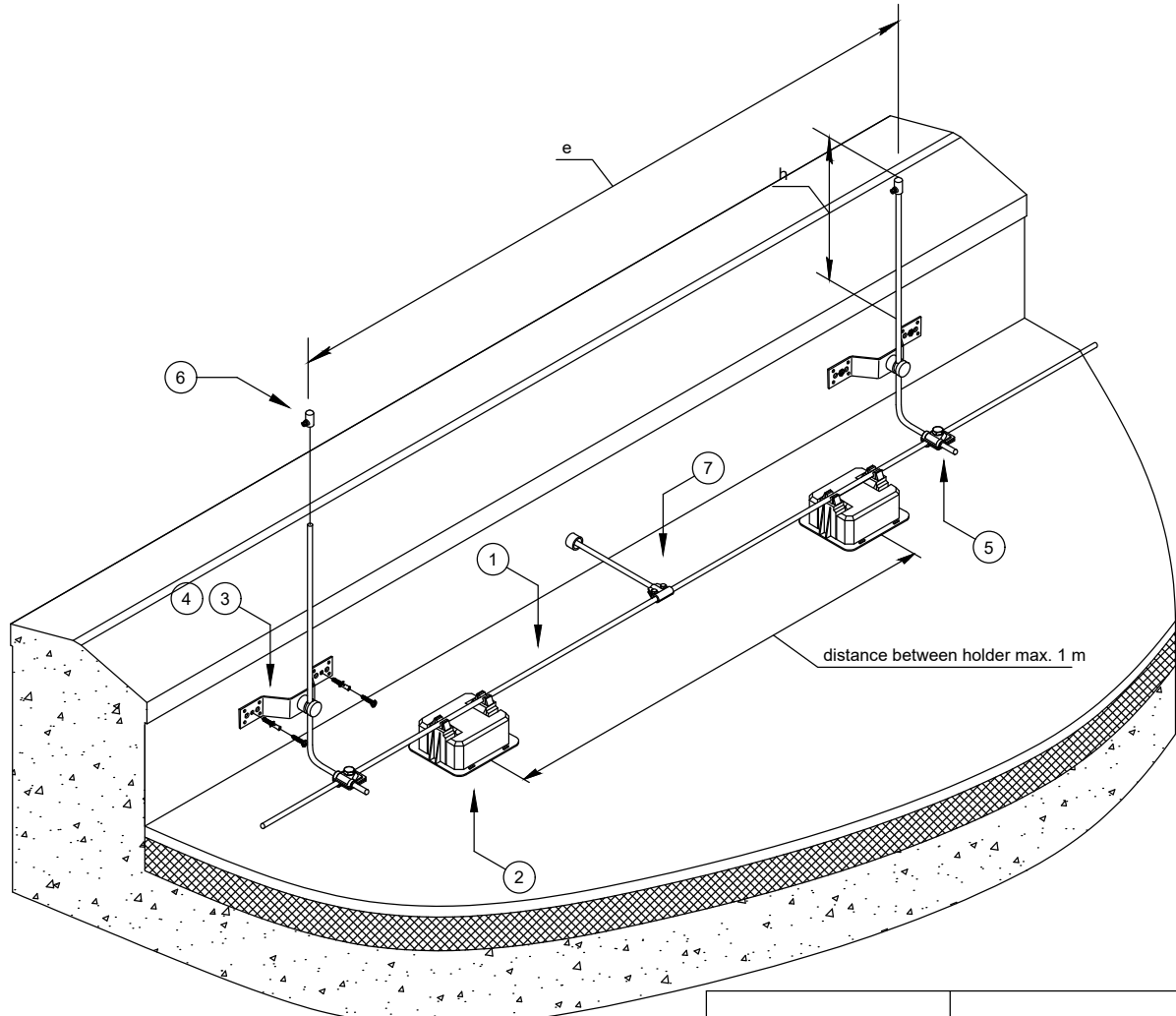
Download: Fixing a round conductor to a metal roof parapet. Protection of corners and edges of the building.

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Scale: Sheet: of:  
Sheet size:

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## 1 External lightning protection systems for flat roofs



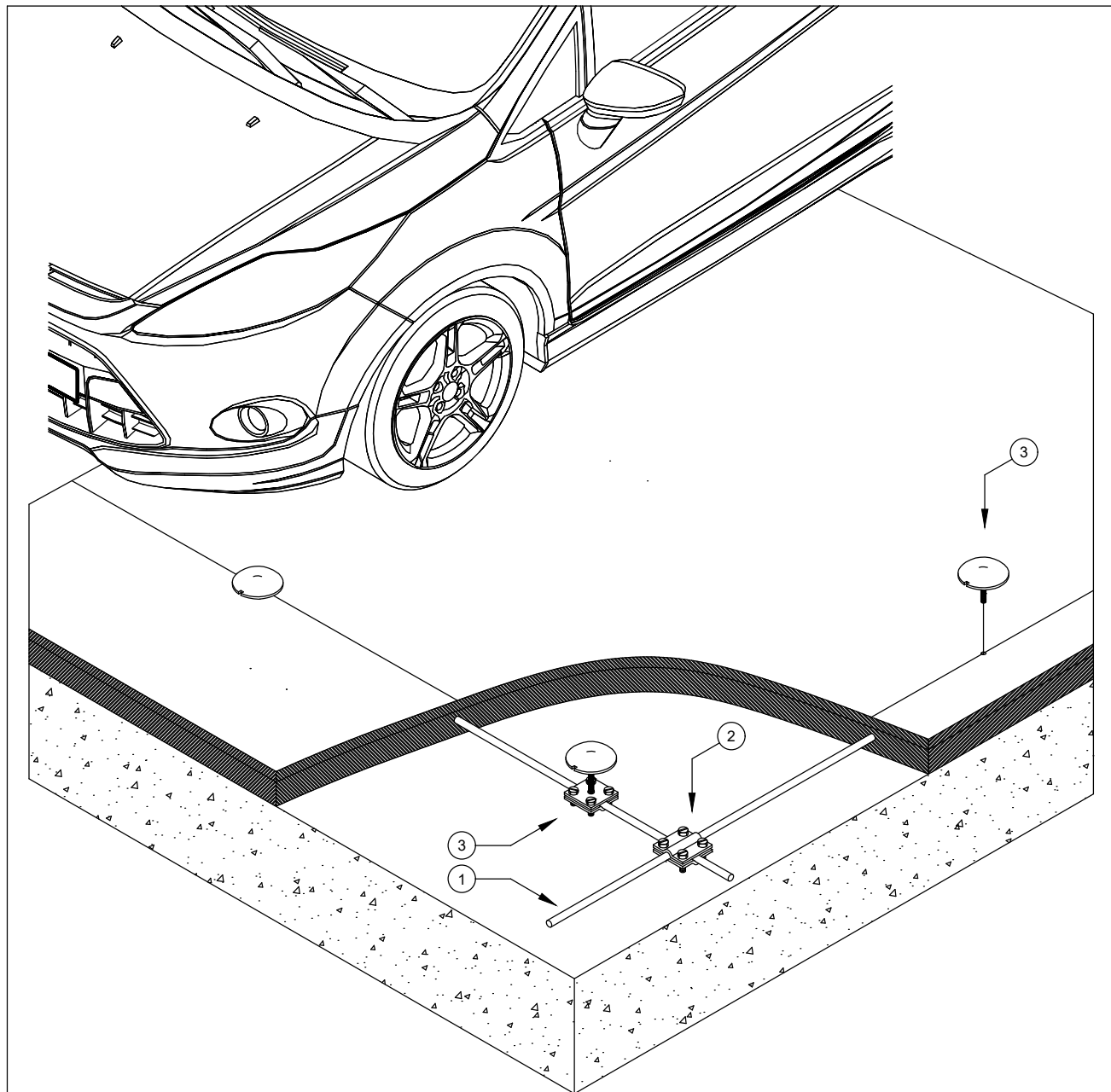
| Installation interval<br>of interception tip, e | Height of<br>interception tip, h |
|---|----------------------------------|
| 3 m   | 0,15 m                           |
| 4 m   | 0,25 m                           |
| 5 m   | 0,35 m                           |
| 6 m   | 0,45 m                           |

|   | Item No. | Designation | Description                                | Q-ty |
|---|----------|-------------|--|------|
| 1 | 5021050  | RD 8-FT 50  | Round conductor, galvanised steel          |      |
| 2 | 5218997  | 165 R-8-10  | Roof conductor holder for flat roofs       |      |
| 3 | 5320712  | 288 DIN     | Connection and bridging component          |      |
| 4 | 5304176  | 5001 N-VA   | Connector, Rd 8-10 mm with pressure trough |      |
| 5 | 5311500  | 249 8-10 ST | Vario quick connector                      |      |
| 6 | 5405068  | 120 A       | Air-termination tip                        |      |
| 7 | 5311101  | 245 8-10 FT | T connector Rd 8-10 mm                     |      |

|                    |         |  |  |           |                                |                    |                   |
|--------------------|---------|--|--|-----------|--------------------------------|--------------------|-------------------|
| Drawing-No.: _____ |         |  | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T1.21 | Project No.: _____ |                   |
| Date:              | Name:   | Description:<br><br>The external lightning protection system<br>for flat roofs |  |           |                                |                    |                   |
| Creator:           | Editor: |  |  |           |                                |                    |                   |
| Download: _____    |         |  | Comment:<br><br>Protection of the flat parapet of the building by means of<br>interception tips. |           |                                |                    |                   |
| Ind.               | — — —   | — — —  | — — —  | — — —     | OBO<br>BETTERMANN              | Scale: _____       | Sheet size: _____ |
| Amendment typical  | Date:   | Name:  | Sheet:   | of:       |                                |                    |                   |

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## 1 External lightning protection systems for flat roofs



|   | Item No. | Designation  | Description                                     | Q-ty |
|---|----------|--------------|---|------|
| 1 | 5021647  | RD 10 - V4A  | Round conductor, stainless steel                |      |
| 2 | 5312318  | 252 8-10 V4A | Cross-connector                                 |      |
| 3 | 5405769  | 128 F        | Mushroom-shaped air-termination with connectors |      |

|              |                   |       |  |           |                                |              |             |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T1.22 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs   |           |                                |              |             |
| Editor:      |                   |       |  |           |                                |              |             |
| Download:    |                   |       | Comment:<br><br>Lightning protection of the parking lot on the roof of the<br>building. Laying conductors in a waterproofing coating |           |                                |              |             |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|              | — — —             |       |  |           |                                | Sheet:       | of:         |
|              | Amendment typical | Date: | Name:  |           |                                |              |             |

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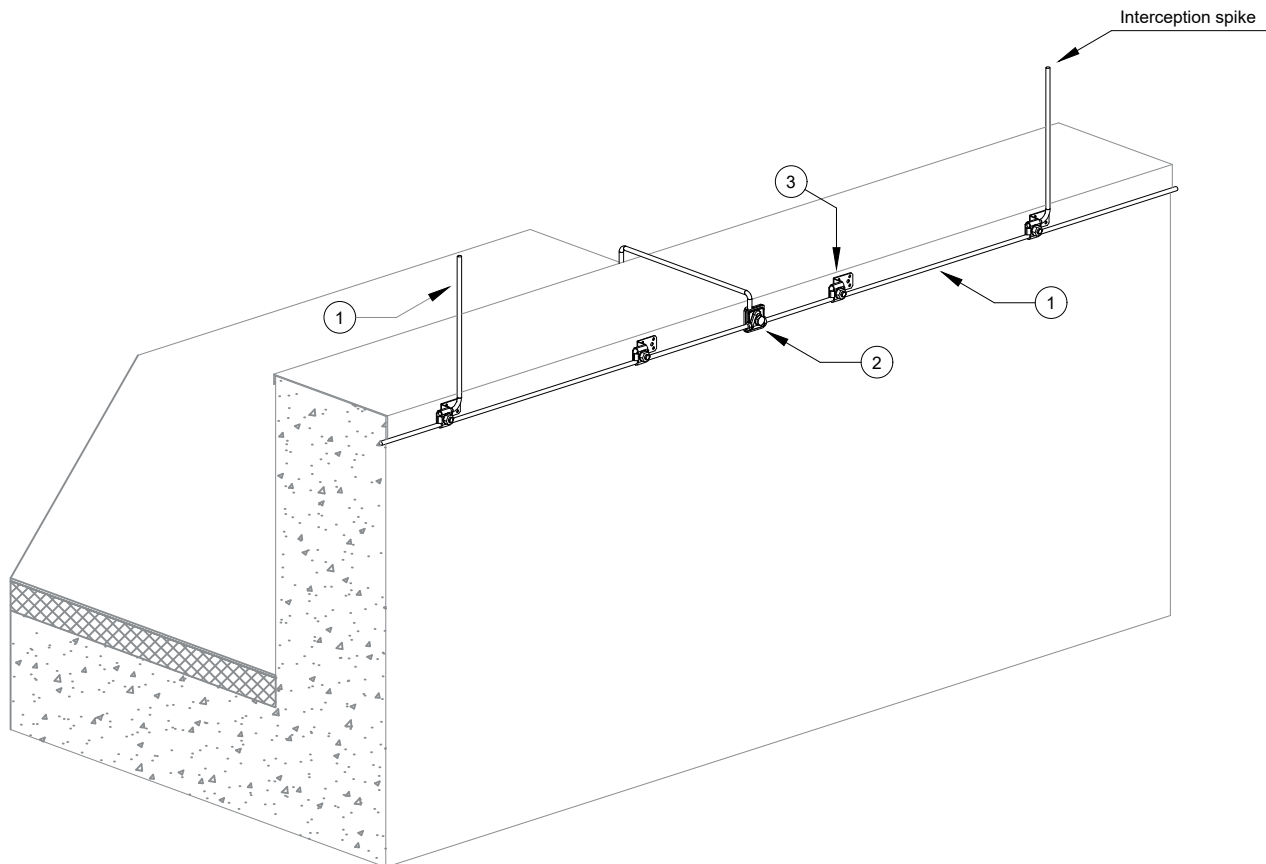
## 1 External lightning protection systems for flat roofs

|   | Item No. | Designation  | Description                                      | Q-ty |
|---|----------|--------------|--|------|
| 1 | 5021647  | RD 10 - V4A  | Round conductor, stainless steel                 |      |
| 2 | 5312318  | 252 8-10 V4A | Cross-connector                                  |      |
| 3 | 5405769  | 128 F        | Mushroom-shaped air -termination with connectors |      |
| 4 | 5304176  | 5001 N-VA    | Connector, Rd 8-10 mm with pressure trough       |      |

|              |                   |       |  |           |                                |              |             |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T1.23 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs   |           |                                |              |             |
| Editor:      |                   |       |  |           |                                |              |             |
| Download:    |                   |       | Comment:<br><br>Lightning protection of the parking lot on the roof of the<br>building. Laying conductors in a waterproofing coating |           |                                |              |             |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
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|              | Amendment typical | Date: | Name:  |           |                                |              |             |

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## 1 External lightning protection systems for flat roofs



|   | Item No. | Designation  | Description                               |  | Q-ty |
|---|----------|--------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                |  |      |
| 2 | 5311519  | 249 8-10 ALU | Vario quick connector                     |  |      |
| 3 | 5320707  | 287 DCT      | Connection component with double crossbar |  |      |
|   |          |              |   |  |      |
|   |          |              |   |  |      |
|   |          |              |   |  |      |
|   |          |              |   |  |      |

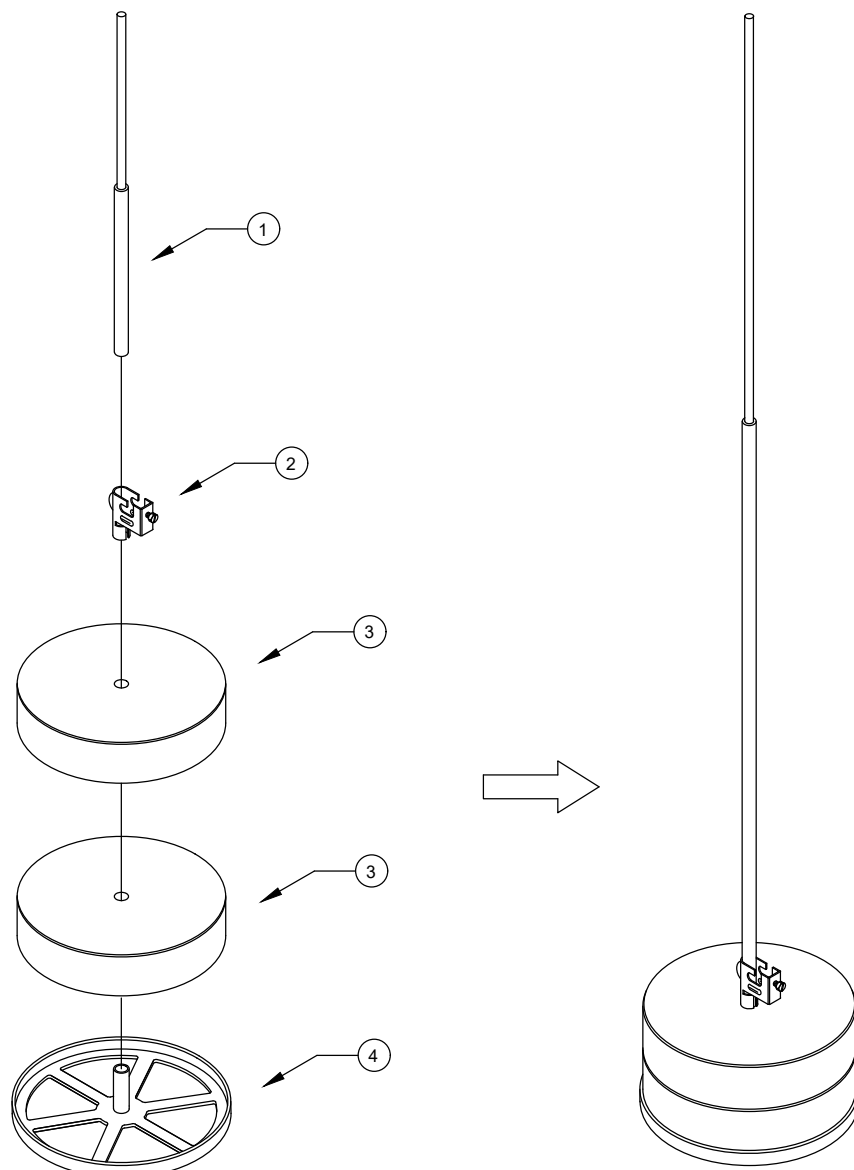
|              |                   |       |  |           |                                |              |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T1.24 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roofs |           |                                |              |
| Editor:      |                   |       |  |           |                                |              |
| Status:      |                   |       | Comment:<br><br>Fixing a round conductor to a metal parapet wall.              |           |                                |              |
| Ind.         | — —               |       |  |           | OBO<br>BETTERMANN              | Scale:       |
|              | — —               |       |  |           |                                | Sheet size:  |
|              | Amendment typical |       | Date:  | Name:     | Sheet:                         | of:          |

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## 2 External lightning protection systems for flat roof equipment

| <table border="1"> <thead> <tr> <th></th><th>Item No.</th><th>Designation</th><th>Description</th><th>Q-ty</th></tr> </thead> <tbody> <tr> <td>1</td><td>5401980</td><td>101 VL1500</td><td>Tapered pipe air termination rod</td><td></td></tr> <tr> <td>2</td><td>5403219</td><td>F-FIX-KL</td><td>Terminal for FangFix system</td><td></td></tr> <tr> <td>3</td><td>5403117</td><td>F-FIX-S10</td><td>Concrete block for FangFix system 10 kg</td><td></td></tr> <tr> <td>4</td><td>5403124</td><td>F-FIX-B10</td><td>Base for FangFix system 10 kg</td><td></td></tr> <tr> <td>5</td><td>5403103</td><td>F-FIX-10</td><td>Stand for FangFix system 10 kg</td><td></td></tr> <tr> <td>6</td><td>5403227</td><td>F-FIX-S16</td><td>Concrete block for FangFix-System 16 kg</td><td></td></tr> <tr> <td>7</td><td>5403225</td><td>F-FIX-B16</td><td>Base for FangFix system 16 kg</td><td></td></tr> <tr> <td>8</td><td>5403200</td><td>F-FIX-16</td><td>Stand for FangFix system 16 kg</td><td></td></tr> </tbody> </table> |                   |   | Item No.                                | Designation       | Description  | Q-ty              | 1            | 5401980     | 101 VL1500 | Tapered pipe air termination rod  |  | 2 | 5403219 | F-FIX-KL | Terminal for FangFix system |                   | 3     | 5403117   | F-FIX-S10 | Concrete block for FangFix system 10 kg |  | 4         | 5403124 | F-FIX-B10 | Base for FangFix system 10 kg |  | 5 | 5403103 | F-FIX-10 | Stand for FangFix system 10 kg |  | 6 | 5403227 | F-FIX-S16 | Concrete block for FangFix-System 16 kg |  | 7 | 5403225 | F-FIX-B16 | Base for FangFix system 16 kg |  | 8 | 5403200 | F-FIX-16 | Stand for FangFix system 16 kg |  |
|--|-------------------|---|---|-------------------|--------------|-------------------|--------------|-------------|------------|---|--|---|---------|----------|-----------------------------|-------------------|-------|---|-----------|---|--|-----------|---------|-----------|-------------------------------|--|---|---------|----------|--------------------------------|--|---|---------|-----------|---|--|---|---------|-----------|-------------------------------|--|---|---------|----------|--------------------------------|--|
|  | Item No.          | Designation   | Description                             | Q-ty              |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| 1  | 5401980           | 101 VL1500  | Tapered pipe air termination rod        |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| 2  | 5403219           | F-FIX-KL  | Terminal for FangFix system             |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| 3  | 5403117           | F-FIX-S10   | Concrete block for FangFix system 10 kg |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| 4  | 5403124           | F-FIX-B10   | Base for FangFix system 10 kg           |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| 5  | 5403103           | F-FIX-10  | Stand for FangFix system 10 kg          |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| 6  | 5403227           | F-FIX-S16   | Concrete block for FangFix-System 16 kg |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| 7  | 5403225           | F-FIX-B16   | Base for FangFix system 16 kg           |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| 8  | 5403200           | F-FIX-16  | Stand for FangFix system 16 kg          |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| <table border="1"> <tr> <td>Drawing-No.:</td> <td>PE<br/>02</td> <td>PF<br/>250</td> <td>Typical-No.:</td> <td>OBO-TBS-250-T2.01</td> <td>Project No.:</td> </tr> <tr> <td>Date:</td> <td>Name:</td> <td colspan="4" rowspan="2">Description:<br/><br/>The external lightning protection system<br/>for flat roof equipment</td> </tr> <tr> <td>Creator:</td> <td></td> </tr> <tr> <td>Editor:</td> <td></td> <td colspan="4" rowspan="2">Comment:<br/><br/>Assembly of the FangFix lightning system.</td> </tr> <tr> <td>Download:</td> <td></td> </tr> </table>  |                   | Drawing-No.:  | PE<br>02                                | PF<br>250         | Typical-No.: | OBO-TBS-250-T2.01 | Project No.: | Date:       | Name:      | Description:<br><br>The external lightning protection system<br>for flat roof equipment |  |   |         | Creator: |                             | Editor:           |       | Comment:<br><br>Assembly of the FangFix lightning system. |           |   |  | Download: |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| Drawing-No.:   | PE<br>02          | PF<br>250   | Typical-No.:                            | OBO-TBS-250-T2.01 | Project No.: |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| Date:  | Name:             | Description:<br><br>The external lightning protection system<br>for flat roof equipment |   |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| Creator:   |                   |   |   |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| Editor:  |                   | Comment:<br><br>Assembly of the FangFix lightning system.                               |   |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| Download:  |                   |   |   |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
| <table border="1"> <tr> <td>Ind.</td> <td>— — —</td> <td></td> <td></td> <td rowspan="2"> </td> <td>Scale:</td> <td>Sheet size:</td> </tr> <tr> <td></td> <td>— — —</td> <td></td> <td></td> <td>Sheet:</td> <td>of:</td> </tr> <tr> <td></td> <td>Amendment typical</td> <td>Date:</td> <td>Name:</td> <td></td> <td></td> <td></td> </tr> </table>   |                   | Ind.  | — — —                                   |                   |              |                   | Scale:       | Sheet size: |            | — — —   |  |   | Sheet:  | of:      |                             | Amendment typical | Date: | Name:   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
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|  | — — —             |   |   |                   | Sheet:       | of:               |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
|  | Amendment typical | Date:   | Name:                                   |                   |              |                   |              |             |            |   |  |   |         |          |                             |                   |       |   |           |   |  |           |         |           |                               |  |   |         |          |                                |  |   |         |           |   |  |   |         |           |                               |  |   |         |          |                                |  |
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## 2 External lightning protection systems for flat roof equipment

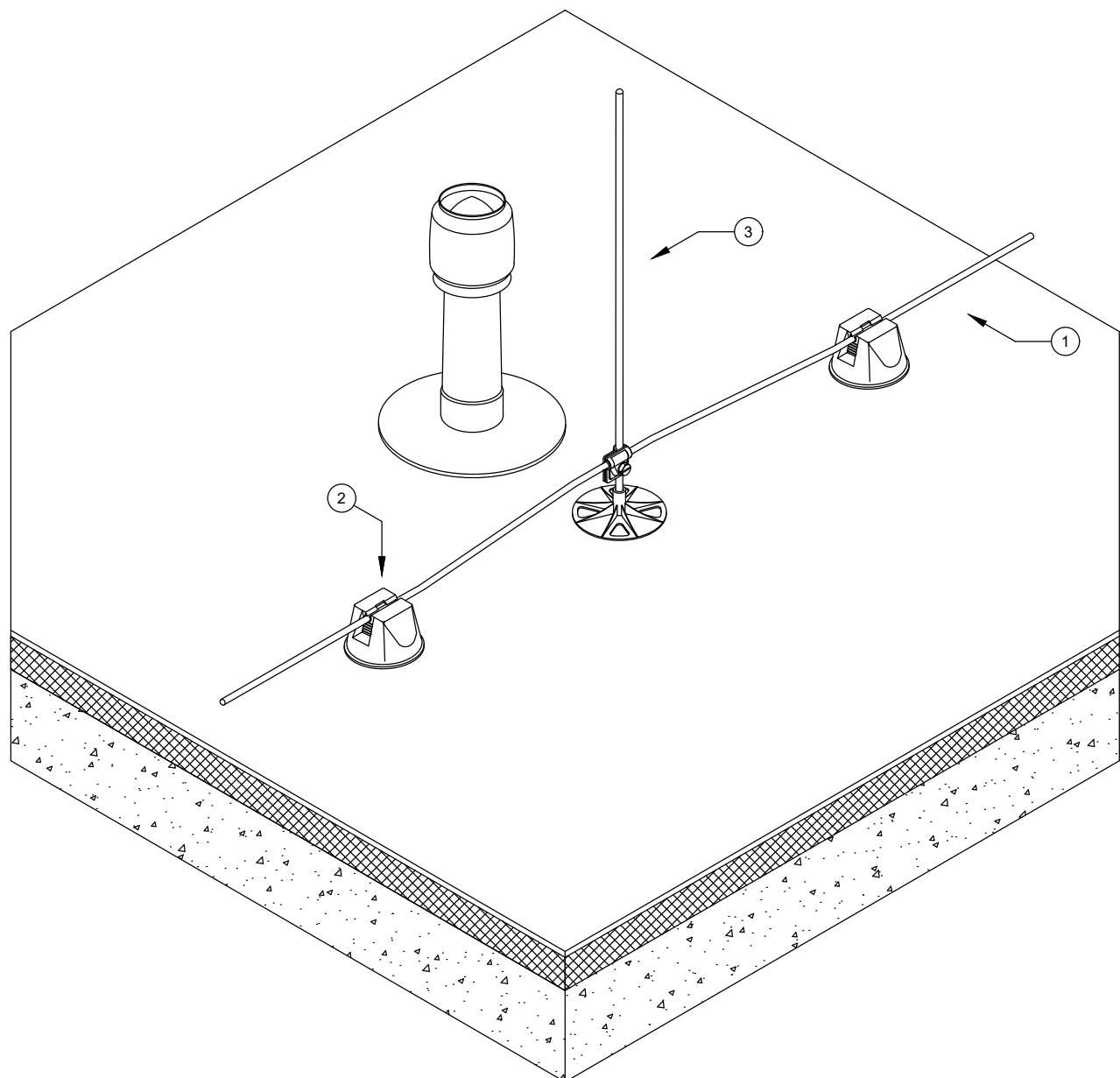


|   | Item No. | Designation | Description                             |  |  | Q-ty |
|---|----------|-------------|---|--|--|------|
| 1 | 5401983  | 101 VL2000  | Tapered pipe air-termination rod        |  |  |      |
| 2 | 5403219  | F-FIX-KL    | Terminal for FangFix system             |  |  |      |
| 3 | 5403227  | F-FIX-S16   | Concrete block for FangFix-System 16 kg |  |  |      |
| 4 | 5403225  | F-FIX-B16   | Base for FangFix system 16 kg           |  |  |      |

|              |                   |       |   |           |                                |              |             |
|--------------|-------------------|-------|---|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T2.02 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment           |           |                                |              |             |
| Editor:      |                   |       |   |           |                                |              |             |
| Download:    |                   |       | Comment:<br><br>Installation of additional FangFix system supports depending<br>on the wind load. |           |                                |              |             |
| Ind.         | — — —             |       |   |           |                                |              |             |
| Ind.         | — — —             |       |   |           | <b>OBO</b><br>BETTERMANN       | Scale:       | Sheet size: |
| Ind.         | Amendment typical | Date: | Name:   |           |                                | Sheet:       | of:         |

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## 2 External lightning protection systems for flat roof equipment

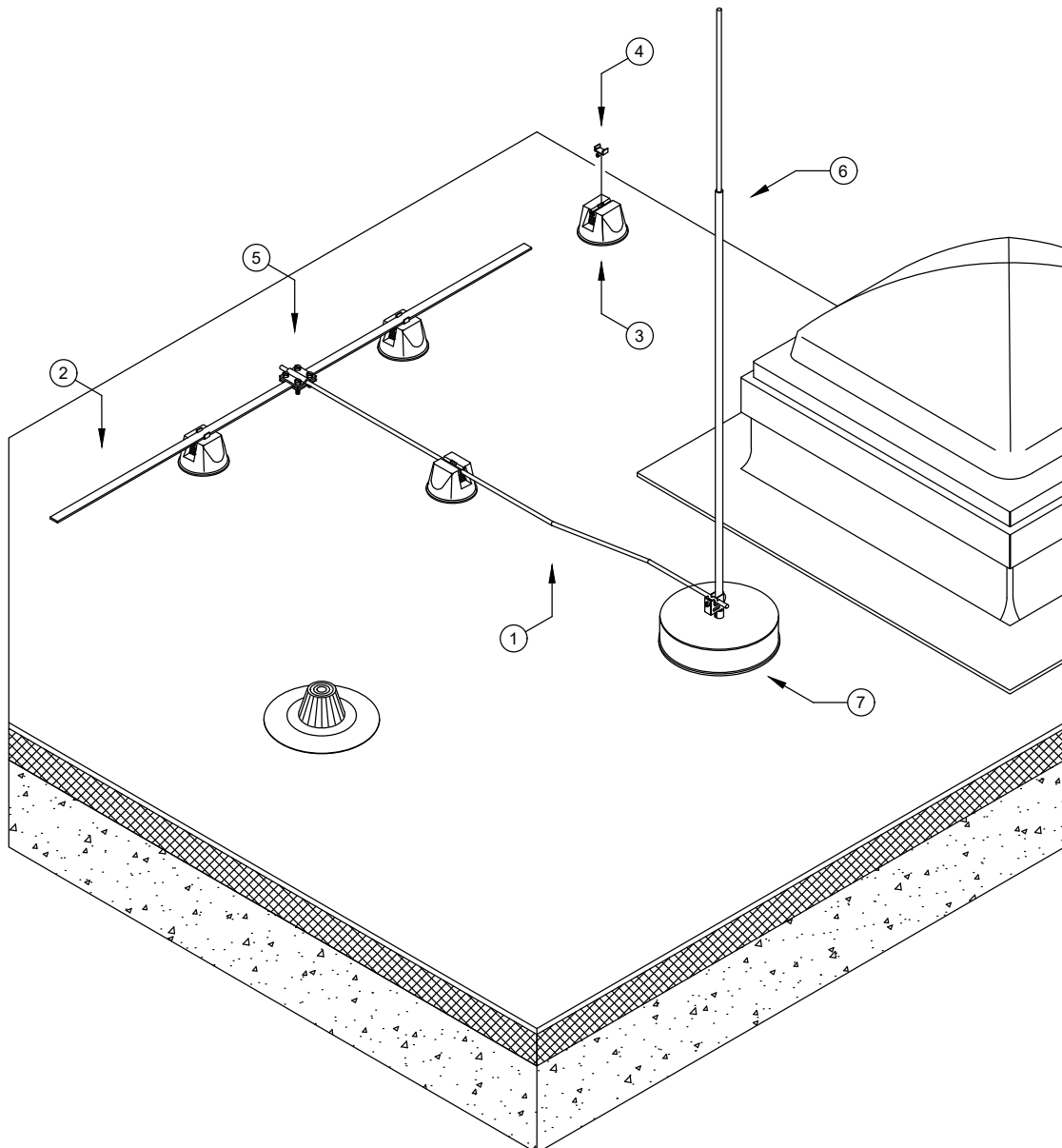


|   | Item No. | Designation  | Description                          |  | Q-ty |
|---|----------|--------------|--------------------------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium           |  |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs |  |      |
| 3 | 5403308  | F-FIX-JUNIOR | Stand for FangFix Junior system      |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T2.03 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment           |           |                                |                      |
| Editor:      |                   |       |   |           |                                |                      |
| Download:    |                   |       | Comment:<br><br>Lightning protection of the roof aerator. Installation of an<br>interception rod. |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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## 2 External lightning protection systems for flat roof equipment

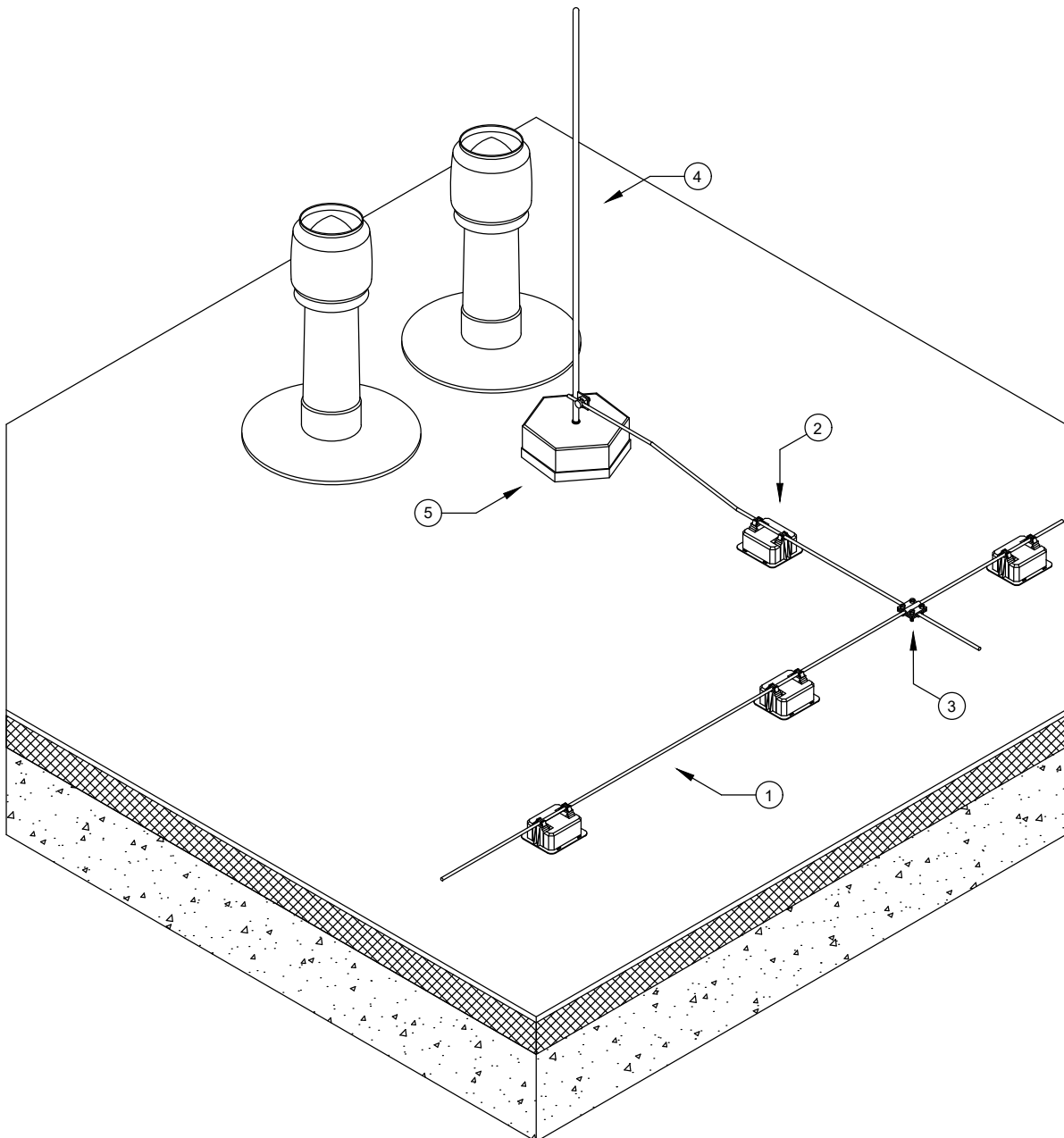


|   | Item No. | Designation     | Description                                      |  | Q-ty |
|---|----------|-----------------|--|--|------|
| 1 | 5021294  | RD 8-ALU T      | Round conductor, aluminium                       |  |      |
| 2 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel                 |  |      |
| 3 | 5218700  | 165 MBG-8-10    | Roof conductor holder for flat roofs             |  |      |
| 4 | 5218885  | 165 MBG HFL     | Flat conductor adapter for roof conductor holder |  |      |
| 5 | 5312655  | 252 8-10xFL30FT | Cross-connector for round and flat conductors    |  |      |
| 6 | 5401983  | 101 VL2000      | Tapered pipe air-termination rod                 |  |      |
| 7 | 5403200  | F-FIX-16        | Stand for FangFix system 16 kg                   |  |      |

|              |                   |       |  |           |                          |                   |              |
|--------------|-------------------|-------|--|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.:             | OBO-TBS-250-T2.04 | Project No.: |
| Date: Name:  |                   |       | Description:   |           |                          |                   |              |
| Creator:     |                   |       | The external lightning protection system<br>for flat roof equipment          |           |                          |                   |              |
| Editor:      |                   |       | Comment:   |           |                          |                   |              |
| Download:    |                   |       | Lightning protection for a skylight. Installation of an<br>interception rod. |           |                          |                   |              |
| Ind.         | — — —             |       |  |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|              | — — —             |       |  |           |                          | Sheet:            | of:          |
| Ind.         | Amendment typical | Date: | Name:  |           |                          |                   |              |

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## 2 External lightning protection systems for flat roof equipment

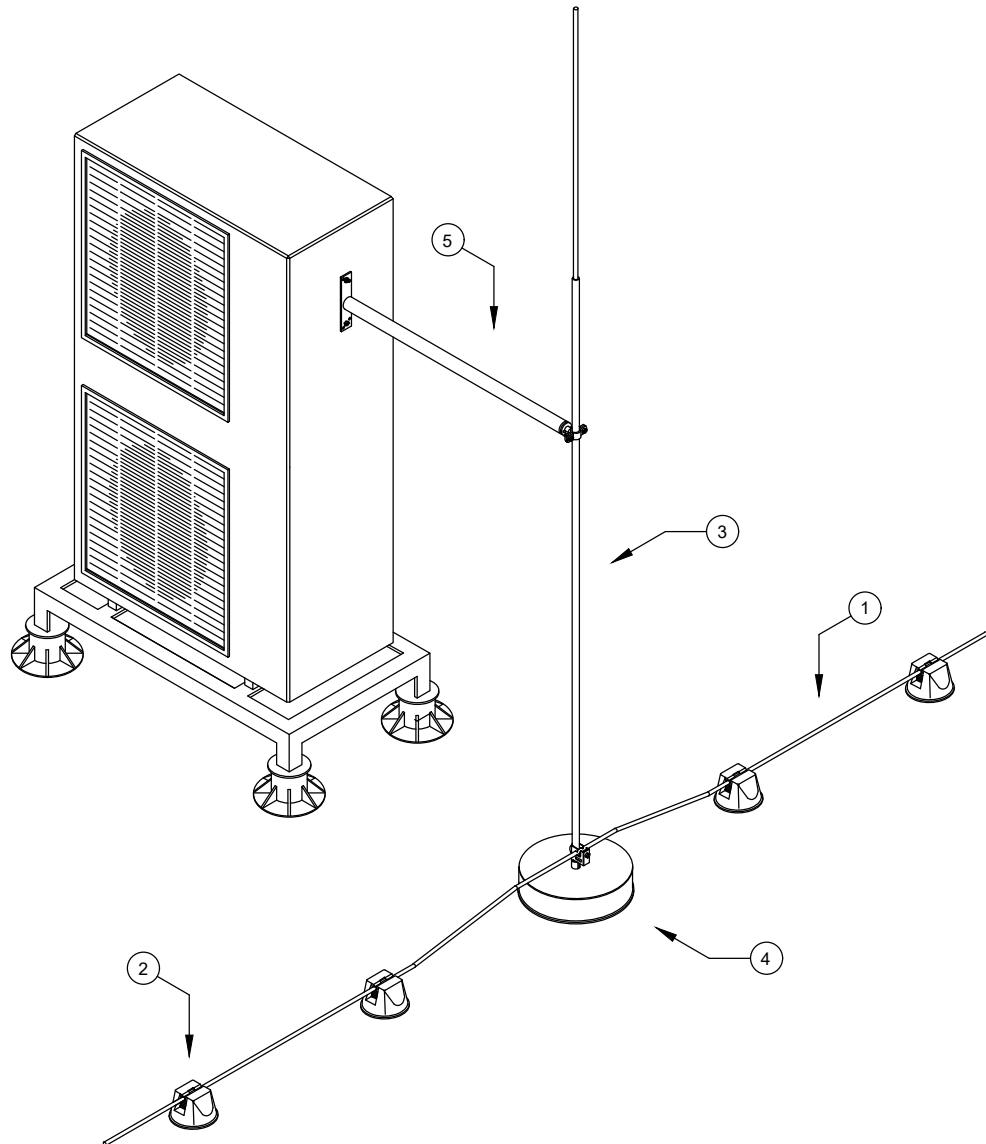


|   | Item No. | Designation | Description  |  | Q-ty |
|---|----------|-------------|--|--|------|
| 1 | 5021294  | RD 8-ALU T  | Round conductor, aluminium                                 |  |      |
| 2 | 5218997  | 165 R-8-10  | Roof conductor holder for flat roofs                       |  |      |
| 3 | 5312604  | 253 8x8     | Cross-connector Rd 8-10 mm                                 |  |      |
| 4 | 5402859  | 101 A-L150  | Air-termination rod, one end rounded with connection strap |  |      |
| 5 | 5402891  | 101 ST      | Stand 6,9 kg with female thread                            |  |      |

|                   |       |   |          |                          |                                |  |
|-------------------|-------|---|----------|--------------------------|--------------------------------|--|
| Drawing-No.:      |       |   | PE<br>02 | PF<br>250                | Typical-No.: OBO-TBS-250-T2.05 | Project No.:   |
| Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment |          |                          |                                | Comment:<br><br>Lightning protection of several roof aerators. Installation of<br>an interception rod. |
| Creator:          |       |   |          |                          |                                |  |
| Editor:           |       | Download:   |          |                          |                                |  |
|                   |       |   |          |                          |                                |  |
| Ind.              | — — — |   |          | <b>OBO</b><br>BETTERMANN | Scale:                         | Sheet size:  |
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| Amendment typical |       | Date:   | Name:    |                          |                                |  |

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## 2 External lightning protection systems for flat roof equipment



|   | Item No. | Designation  | Description                          |  | Q-ty |
|---|----------|--------------|--------------------------------------|--|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium           |  |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs |  |      |
| 3 | 5401989  | 101 VL3000   | Tapered pipe air-termination rod     |  |      |
| 4 | 5403200  | F-FIX-16     | Stand for FangFix system 16 kg       |  |      |
| 5 | 5408806  | ISO-A-500    | Insulated spacer                     |  |      |

|                   |       |       |  |           |                                |                         |
|-------------------|-------|-------|--|-----------|--------------------------------|-------------------------|
| Drawing-No.:      |       |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T2.06 | Project No.:            |
| Creator:          |       |       | Description:   |           |                                |                         |
| Editor:           |       |       | The external lightning protection system<br>for flat roof equipment  |           |                                |                         |
| Download:         |       |       | Comment:   |           |                                |                         |
|                   |       |       | Lightning protection of outdoor unit the air-condition.<br>Installation of an interception rod with an insulated spacer. |           |                                |                         |
| Ind.              | — — — |       |  |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
|                   | — — — |       |  |           |                                |                         |
| Amendment typical | Date: | Name: |  |           |                                |                         |

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## 2 External lightning protection systems for flat roof equipment

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|   | Item No. | Designation  | Description                                     | Q-ty |
|---|----------|--------------|---|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium                      |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs            |      |
| 3 | 5401995  | 101 VL4000   | Tapered pipe air-termination rod                |      |
| 4 | 5403200  | F-FIX-16     | Stand for FangFix system 16 kg                  |      |
| 5 | 5408978  | 101 VS-16    | Insulated lightning protection set, V fastening |      |

|              |                   |       |   |                          |              |                   |              |
|--------------|-------------------|-------|---|--------------------------|--------------|-------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250                | Typical-No.: | OBO-TBS-250-T2.07 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment                                   |                          |              |                   |              |
| Editor:      |                   |       |   |                          |              |                   |              |
| Download:    |                   |       | Comment:<br><br>Lightning protection of chiller system. Installation of an<br>interception rod with a V-fastening spacer. |                          |              |                   |              |
| Ind.:        | — — —             |       |   |                          |              |                   |              |
| Ind.:        | — — —             |       |   |                          |              |                   |              |
| Ind.:        | Amendment typical | Date: | Name:   | <b>OBO</b><br>BETTERMANN |              | Scale:            | Sheet size:  |
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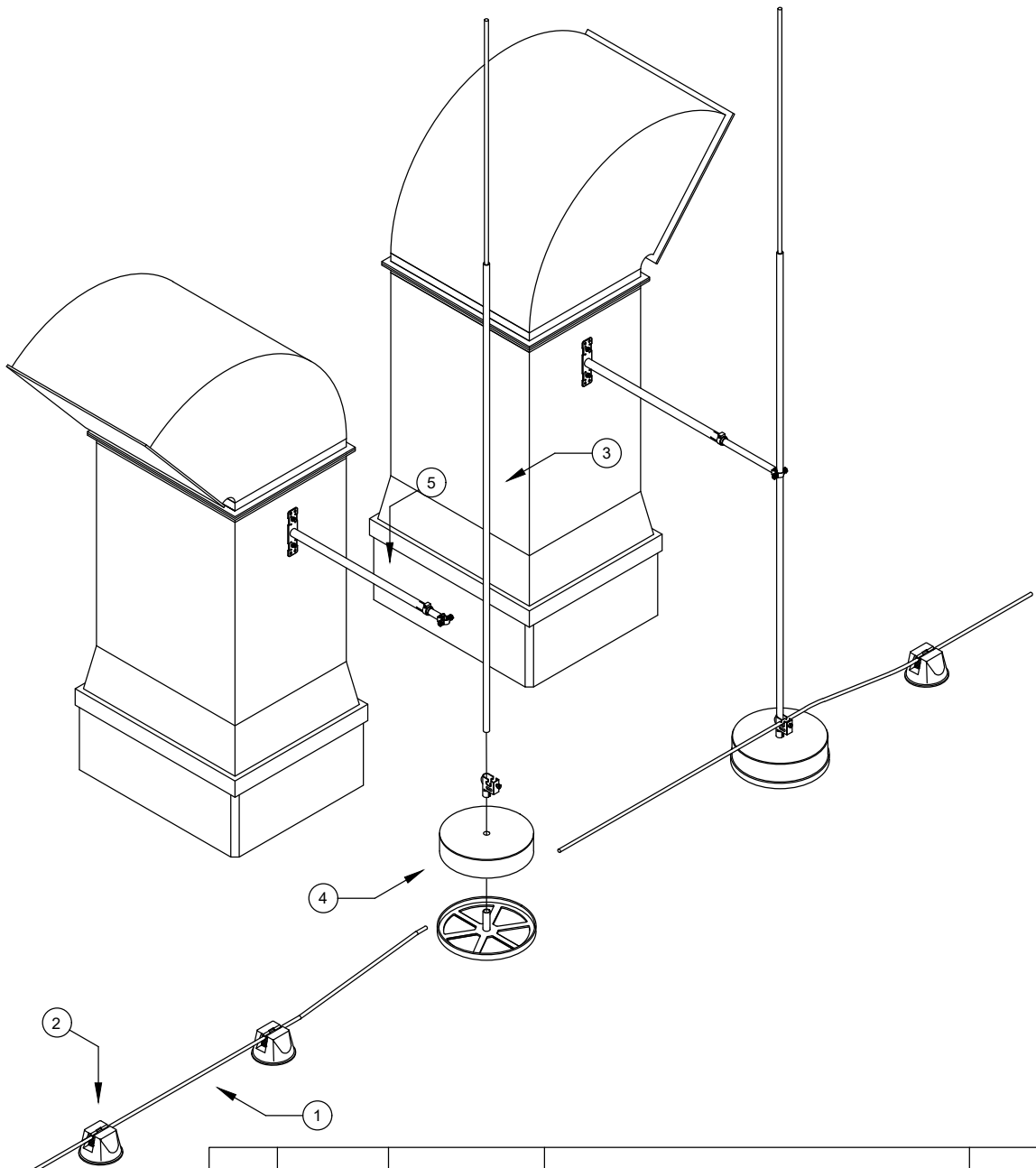
## 2 External lightning protection systems for flat roof equipment

|   | Item No. | Designation  | Description                          | Q-ty |
|---|----------|--------------|--------------------------------------|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium           |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs |      |
| 3 | 5311519  | 249 8-10 ALU | Vario quick connector                |      |
| 4 | 5401983  | 101 VL2000   | Tapered pipe air-termination rod     |      |
| 5 | 5403200  | F-FIX-16     | Stand for FangFix system 16 kg       |      |

|              |                   |       |   |           |                                |              |             |
|--------------|-------------------|-------|---|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T2.08 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment                       |           |                                |              |             |
| Editor:      |                   |       |   |           |                                |              |             |
| Download:    |                   |       | Comment:<br><br>Lightning protection of a flat roof light dome. Installation of<br>several interception rods. |           |                                |              |             |
| Ind.         | — — —             |       |   |           |                                |              |             |
| Ind.         | — — —             |       |   |           | <b>OBO</b><br>BETTERMANN       | Scale:       | Sheet size: |
| Ind.         | Amendment typical | Date: | Name:   |           |                                | Sheet:       | of:         |

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## 2 External lightning protection systems for flat roof equipment

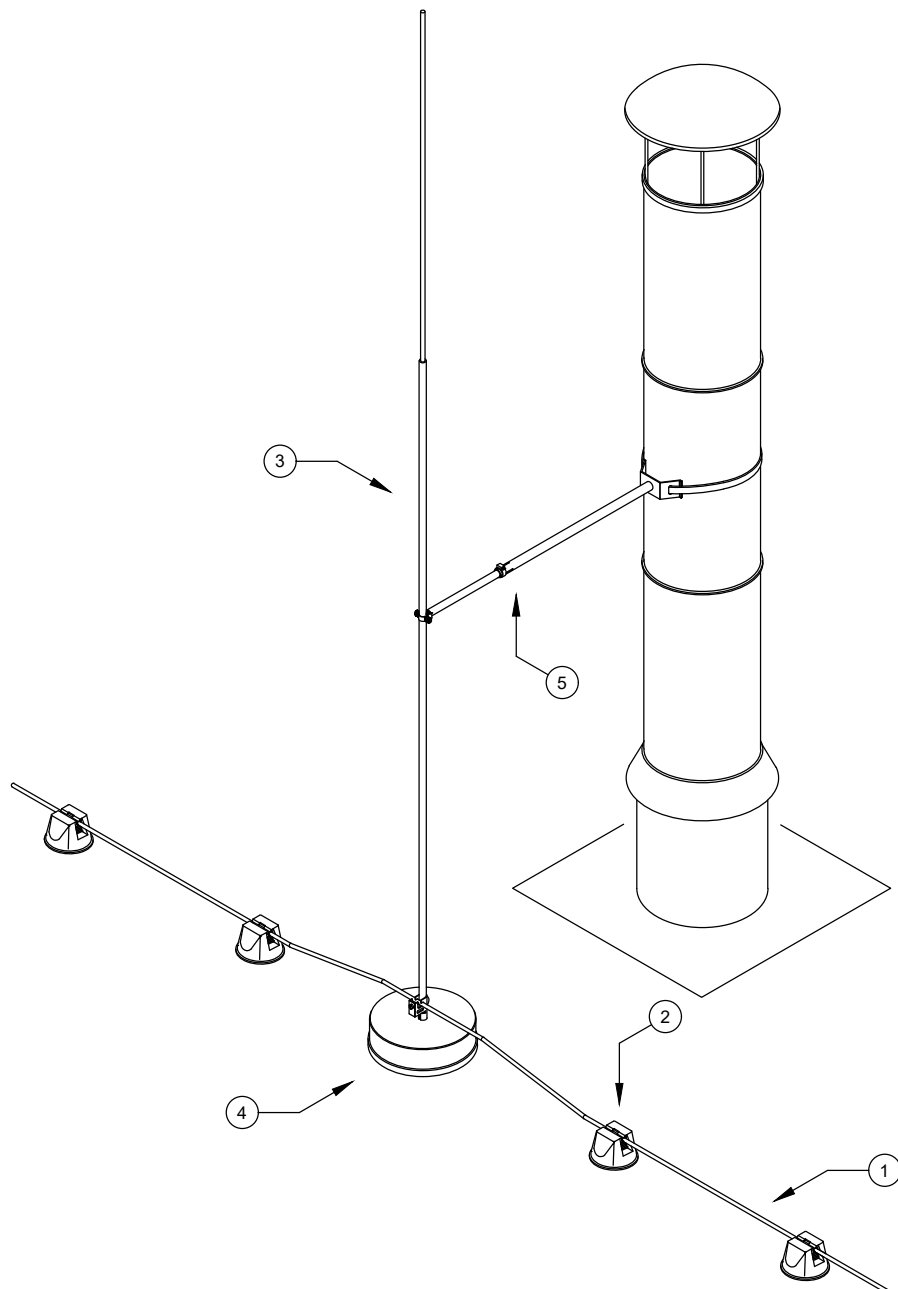


|   | Item No. | Designation  | Description                          |  |  | Q-ty |
|---|----------|--------------|--------------------------------------|--|--|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium           |  |  |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs |  |  |      |
| 3 | 5401989  | 101 VL3000   | Tapered pipe air-termination rod     |  |  |      |
| 4 | 5403200  | F-FIX-16     | Stand for FangFix system 16 kg       |  |  |      |
| 5 | 5408852  | ISAV1000W    | Adjustable insulating beam-wall      |  |  |      |

|                   |       |       |  |           |                          |                   |              |
|-------------------|-------|-------|--|-----------|--------------------------|-------------------|--------------|
| Drawing-No.:      |       |       | PE<br>02   | PF<br>250 | Typical-No.:             | OBO-TBS-250-T2.09 | Project No.: |
| Date:             | Name: |       | Description:   |           |                          |                   |              |
| Creator:          |       |       | The external lightning protection system<br>for flat roof equipment  |           |                          |                   |              |
| Editor:           |       |       | Comment:   |           |                          |                   |              |
| Download:         |       |       | Lightning protection of ventilation pipes. Installation of the<br>interception rods with adjustable spacers. |           |                          |                   |              |
| Ind.              | — — — |       |  |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|                   | — — — |       |  |           |                          | Sheet:            | of:          |
| Amendment typical | Date: | Name: |  |           |                          |                   |              |

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## 2 External lightning protection systems for flat roof equipment

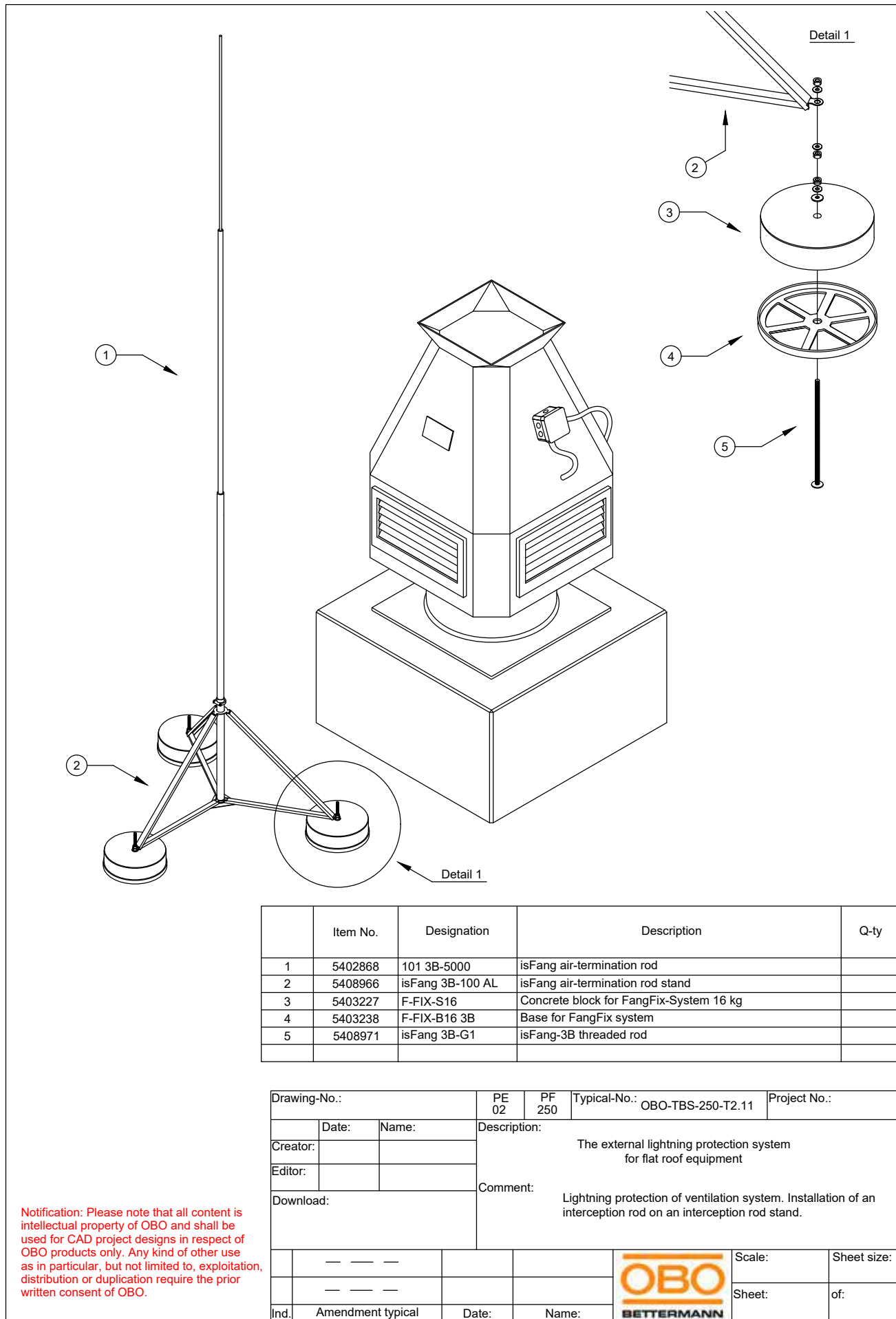


|   | Item No. | Designation  | Description                          |  |  | Q-ty |
|---|----------|--------------|--------------------------------------|--|--|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium           |  |  |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs |  |  |      |
| 3 | 5401989  | 101 VL3000   | Tapered pipe air-termination rod     |  |  |      |
| 4 | 5403200  | F-FIX-16     | Stand for FangFix system 16 kg       |  |  |      |
| 5 | 5408849  | ISAV1000R    | Adjustable insulating beam-wall      |  |  |      |

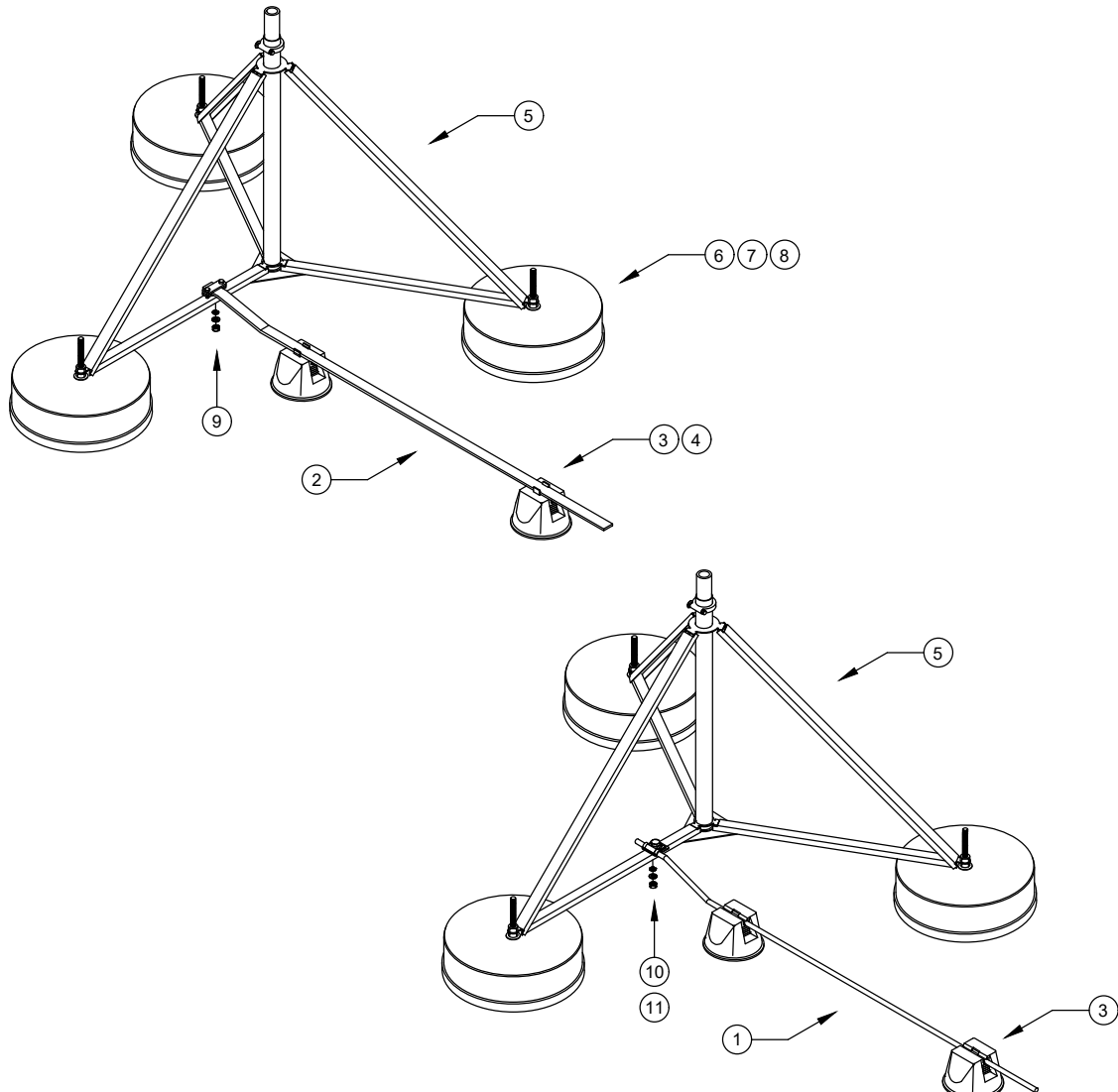
|                   |       |       |   |           |                          |                   |              |
|-------------------|-------|-------|---|-----------|--------------------------|-------------------|--------------|
| Drawing-No.:      |       |       | PE<br>02  | PF<br>250 | Typical-No.:             | OBO-TBS-250-T2.10 | Project No.: |
| Date:             | Name: |       | Description:  |           |                          |                   |              |
| Creator:          |       |       | The external lightning protection system<br>for flat roof equipment                               |           |                          |                   |              |
| Editor:           |       |       | Comment:  |           |                          |                   |              |
| Download:         |       |       | Lightning protection of a chimney. Installation of an<br>interception rod with adjustable spacer. |           |                          |                   |              |
| Ind.              | — — — |       |   |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|                   | — — — |       |   |           |                          | Sheet:            | of:          |
| Amendment typical | Date: | Name: |   |           |                          |                   |              |

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## 2 External lightning protection systems for flat roof equipment



## 2 External lightning protection systems for flat roof equipment

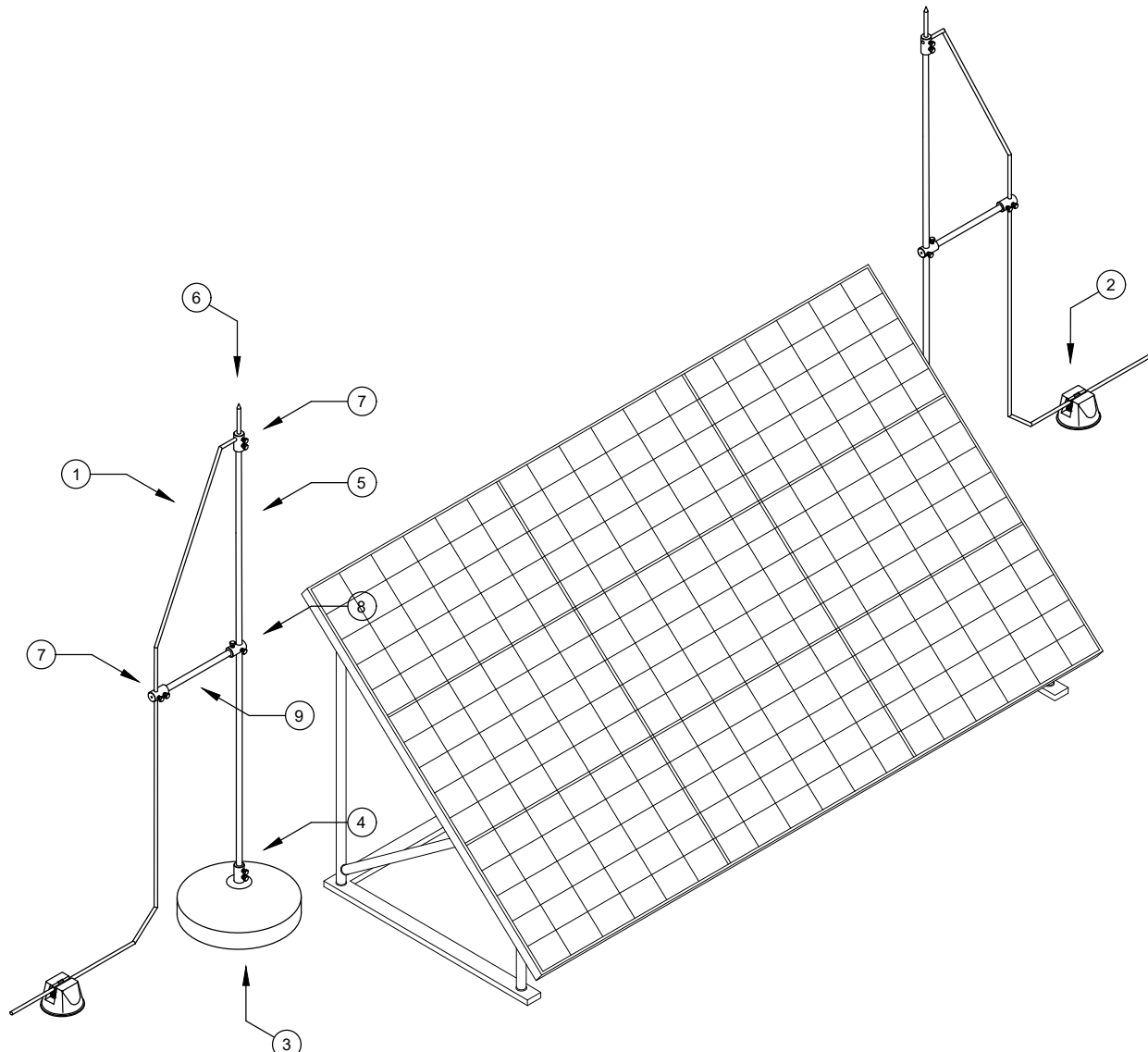


|    | Item No. | Designation      | Description   | Q-ty |
|----|----------|------------------|---|------|
| 1  | 5021294  | RD 8-ALU T       | Round conductor, aluminium                          |      |
| 2  | 5019347  | 5052 DIN 30x3,5  | Flat conductor, galvanised steel                    |      |
| 3  | 5218700  | 165 MBG-8-10     | Roof conductor holder for flat roofs                |      |
| 4  | 5218885  | 165 MBG HFL      | Flat conductor adapter for roof conductor holder    |      |
| 5  | 5408966  | isFang 3B-100 AL | isFang air-termination rod stand                    |      |
| 6  | 5403227  | F-FIX-S16        | Concrete block for FangFix System 16 kg             |      |
| 7  | 5403238  | F-FIX-B16 3B     | Base for FangFix system 16 kg                       |      |
| 8  | 5408971  | isFang 3B-G1     | isFang-3B threaded rod                              |      |
| 9  | 5313066  | 250 A-BO         | Diagonal clamp with bolt                            |      |
| 10 | 5311585  | 249 8-10 ALU-OT  | Connection terminal, equipotential bonding, Rd 8-10 |      |
| 11 | 6408516  | SKS 10x60 F      | Hexagonal bolt with nut and washer M10              |      |

|              |                   |   |          |           |                                |              |             |
|--------------|-------------------|---|----------|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T2.12 | Project No.: |             |
| Date:        | Name:             | Description:<br><br>The external lightning protection system<br>for flat roof equipment           |          |           |                                |              |             |
| Creator:     |                   |   |          |           |                                |              |             |
| Editor:      |                   | Comment:<br><br>Ways to connect isFang interception rod stand to various<br>lightning conductors. |          |           |                                |              |             |
| Download:    |                   |   |          |           |                                |              |             |
| Ind.         | — — —             |   |          |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|              | — — —             |   |          |           |                                | Sheet:       | of:         |
|              | Amendment typical | Date:   | Name:    |           |                                |              |             |

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## 2 External lightning protection systems for flat roof equipment



|   | Item No. | Designation   | Description                          |  | Q-ty |
|---|----------|---------------|--------------------------------------|--|------|
| 1 | 5021294  | RD 8-ALU T    | Round conductor, aluminium           |  |      |
| 2 | 5218700  | 165 MBG-8-10  | Roof conductor holder for flat roofs |  |      |
| 3 | 5402958  | 101 B2-16 M16 | Stand 16 kg with female thread       |  |      |
| 4 | 5408350  | 101 A-M16     | Connection piece                     |  |      |
| 5 | 5408105  | 101 20-3000   | Insulating rod                       |  |      |
| 6 | 5408458  | 101 ISP M10   | Air-termination tip                  |  |      |
| 7 | 5408393  | 101 IES       | End piece                            |  |      |
| 8 | 5408156  | 101 IT        | T connector                          |  |      |
| 9 | 5408107  | 16-750        | Insulating rod                       |  |      |

|              |                   |       |  |           |                                |                  |                    |
|--------------|-------------------|-------|--|-----------|--------------------------------|------------------|--------------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T2.13 | Project No.:     |                    |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment                          |           |                                |                  |                    |
| Editor:      |                   |       |  |           |                                |                  |                    |
| Download:    |                   |       | Comment:<br><br>Lightning protection for photovoltaic system. Installation of an<br>insulated protection system. |           |                                |                  |                    |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: | Sheet size:<br>of: |
|              | — — —             |       |  |           |                                |                  |                    |
|              | Amendment typical | Date: | Name:  |           |                                |                  |                    |

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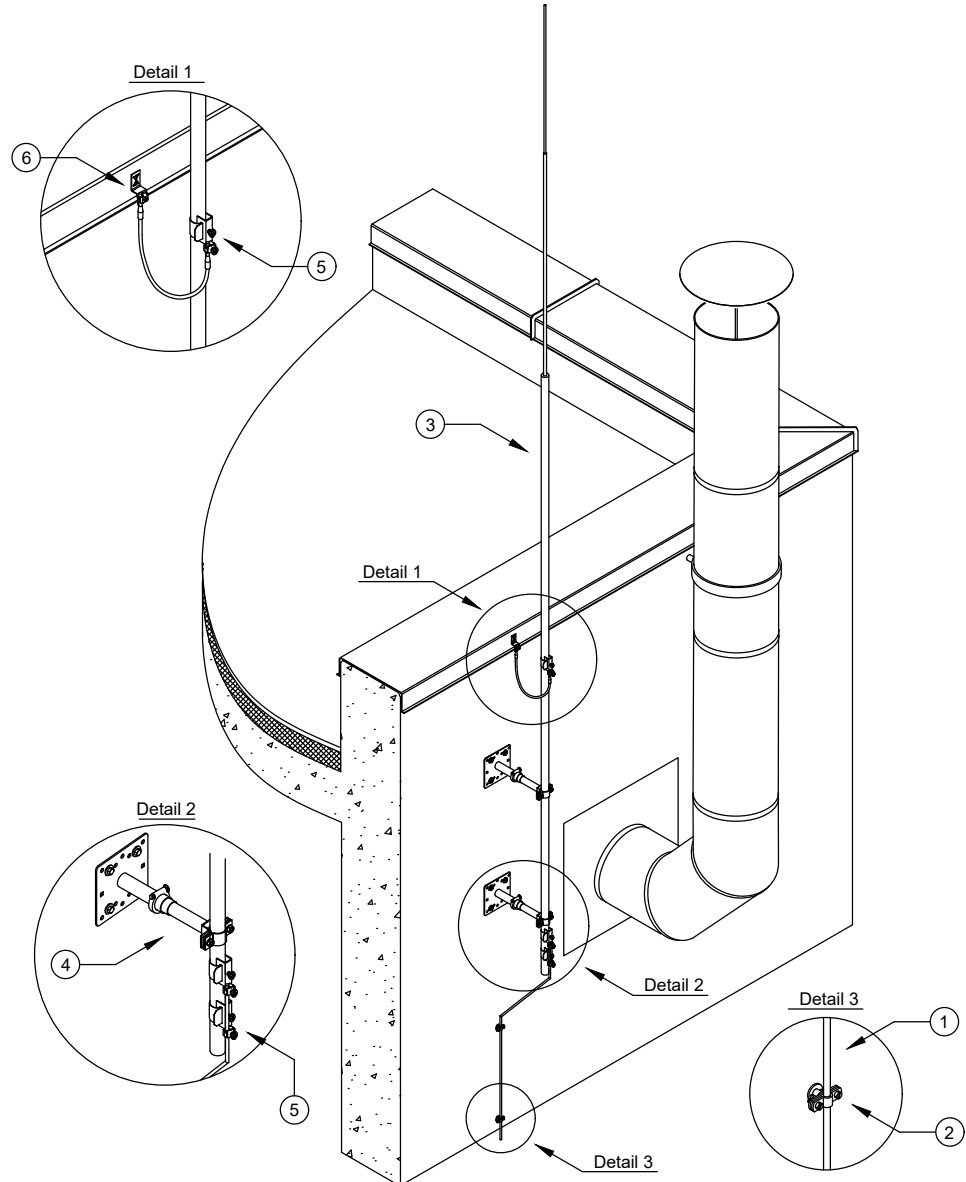
## 2 External lightning protection systems for flat roof equipment

|   | Item No. | Designation  | Description  | Q-ty |
|---|----------|--------------|--|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium                             |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs                   |      |
| 3 | 5408976  | 101 3-ES-16  | Insulated lightning protection set, 3-corner fastening |      |
| 4 | 5408158  | 101 IT-16    | T connector  |      |
| 5 | 5408107  | 101 16-750   | Insulating rod   |      |
| 6 | 5408395  | 101 IES-16   | End piece  |      |

|              |                   |       |   |           |                   |                   |              |
|--------------|-------------------|-------|---|-----------|-------------------|-------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.:      | OBO-TBS-250-T2.14 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment                               |           |                   |                   |              |
| Editor:      |                   |       |   |           |                   |                   |              |
| Download:    |                   |       | Comment:<br><br>Lightning protection of chiller system. Installation of the set of<br>insulated lightning protection. |           |                   |                   |              |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN | Scale:            | Sheet size:  |
|              | — — —             |       |   |           |                   | Sheet:            | of:          |
|              | Amendment typical |       | Date:   | Name:     |                   |                   |              |

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## 2 External lightning protection systems for flat roof equipment

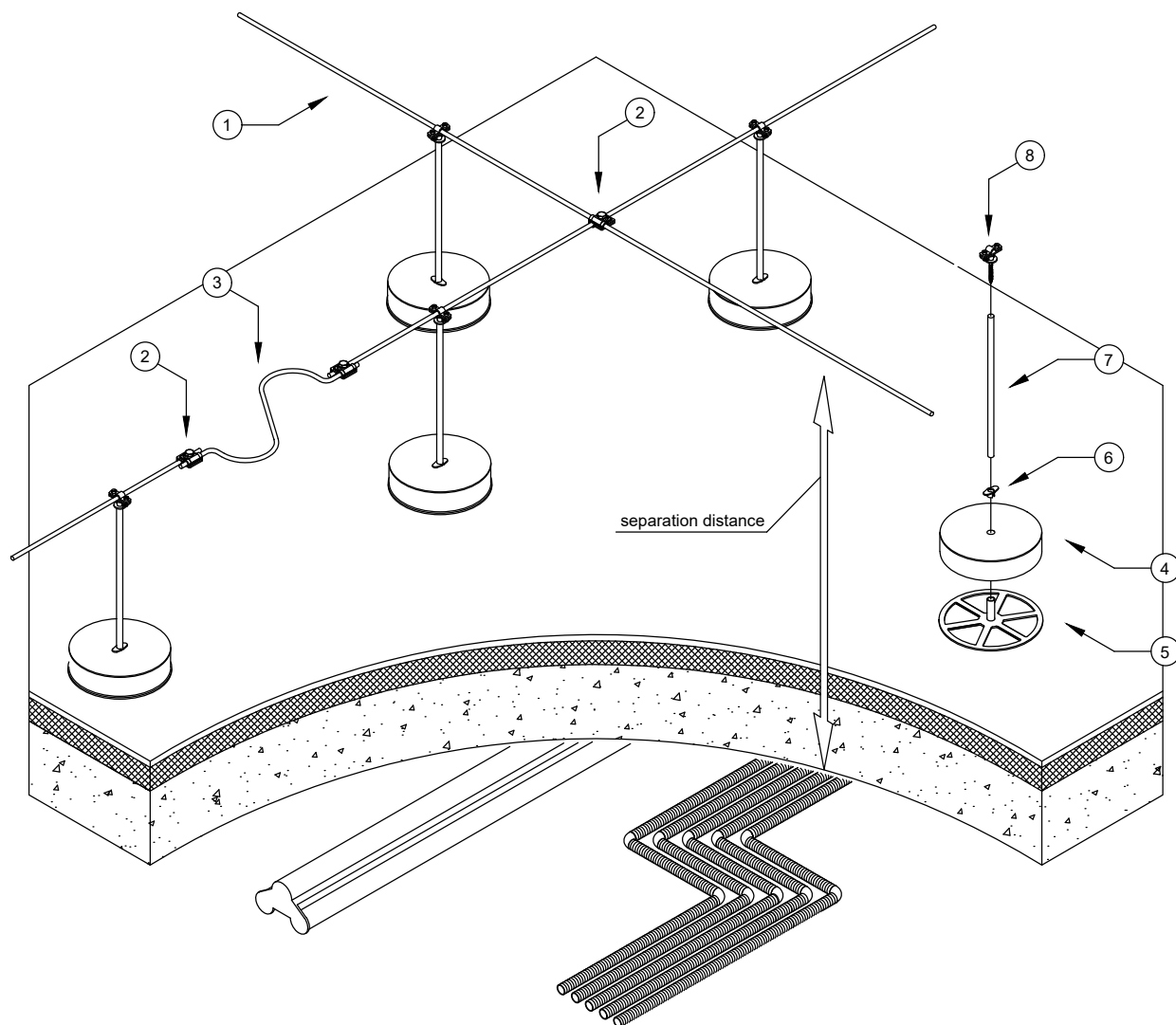


|   | Item No. | Designation  | Description   |  | Q-ty |
|---|----------|--------------|---|--|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium                              |  |      |
| 2 | 5230322  | 113 B-Z-HD   | Cable bracket with crossbar, wood screw, plastic anchor |  |      |
| 3 | 5402864  | 101 3B-4000  | isFang air-termination rod                              |  |      |
| 4 | 5408954  | isFang TW200 | isFang support for wall mounting                        |  |      |
| 5 | 5057515  | 927 1        | Earthing pipe clamp VA                                  |  |      |
| 6 | 5320707  | 287 DCT      | Connection component with double crossbar               |  |      |

|              |                   |       |   |           |                                |              |
|--------------|-------------------|-------|---|-----------|--------------------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T2.15 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment                                       |           |                                |              |
| Editor:      |                   |       |   |           |                                |              |
| Download:    |                   |       | Comment:<br><br>Lightning protection of a chimney. Installation of an isFang<br>interception rod on the wall of the building. |           |                                |              |
| Ind.:        | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:       |
|              | — — —             |       |   |           |                                | Sheet size:  |
|              | Amendment typical | Date: | Name:   |           | Sheet:                         | of:          |

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## 2 External lightning protection systems for flat roof equipment

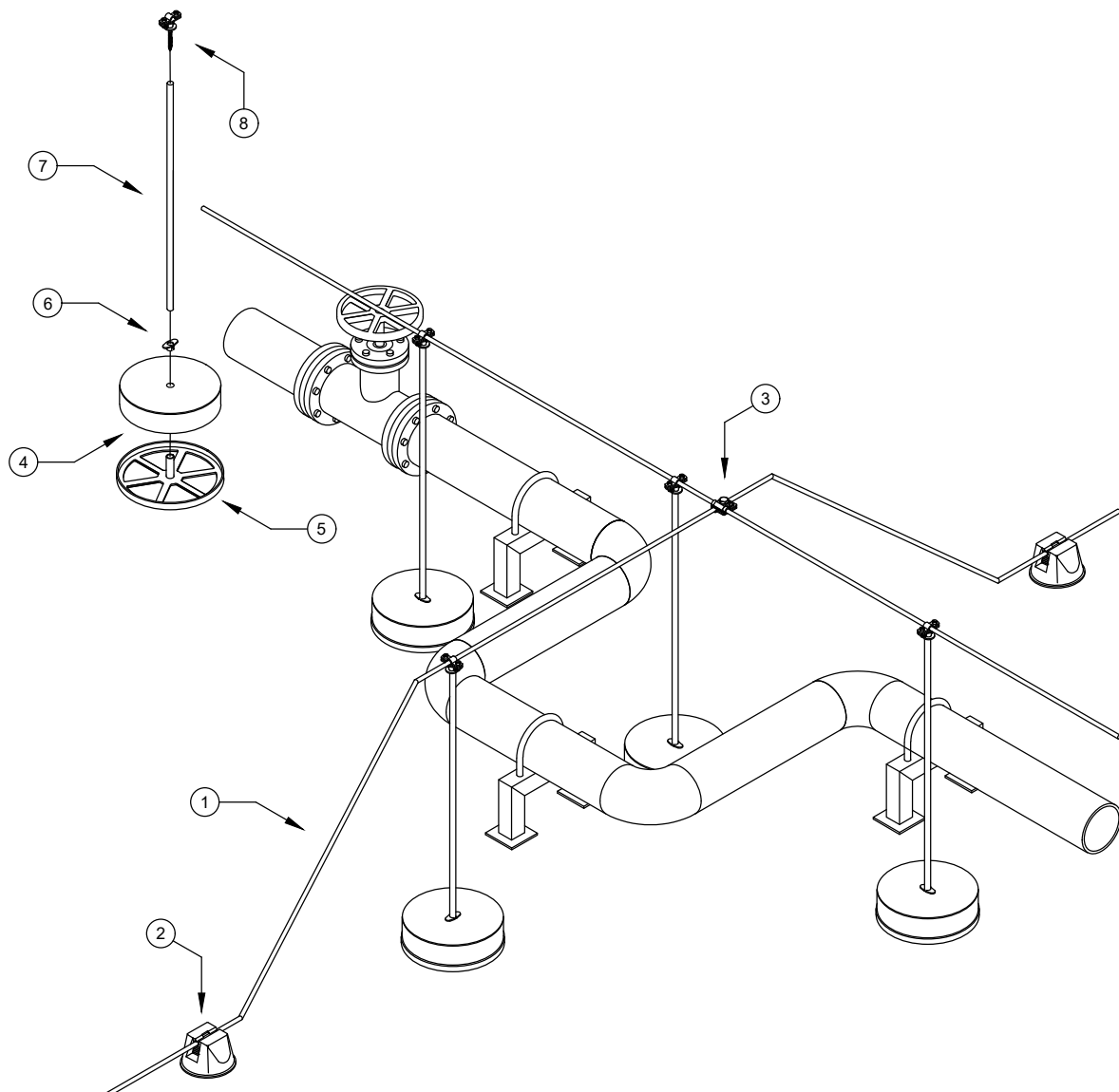


|   | Item No. | Designation  | Description                             | Q-ty |
|---|----------|--------------|---|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium              |      |
| 2 | 5311519  | 249 8-10 ALU | Vario quick connector                   |      |
| 3 | 5218926  | 172 AR       | Expansion piece                         |      |
| 4 | 5403117  | F-FIX-S10    | Concrete block for FangFix system 10 kg |      |
| 5 | 5403124  | F-FIX-S10    | Base for FangFix system 10 kg           |      |
| 6 | 5408101  | 101 RH-16    | FangFix reducing sleeve                 |      |
| 7 | 5408107  | 101 16-750   | Insulating rod                          |      |
| 8 | 5229960  | 113 Z8-10    | Cable bracket                           |      |

|              |                   |  |   |           |                          |                   |              |
|--------------|-------------------|--|---|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |                   |  | PE<br>02  | PF<br>250 | Typical-No.:             | OBO-TBS-250-T2.16 | Project No.: |
| Date:        | Name:             |  | Description:<br><br>The external lightning protection system<br>for flat roof equipment                         |           |                          |                   |              |
| Creator:     |                   |  | Comment:<br><br>Installation of a lightning mesh grid on the roof surface<br>observing the separation distance. |           |                          |                   |              |
| Editor:      |                   |  | Download:   |           |                          |                   |              |
| Ind.         | Amendment typical |  | Date:   | Name:     | <b>OBO</b><br>BETTERMANN |                   |              |

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## 2 External lightning protection systems for flat roof equipment

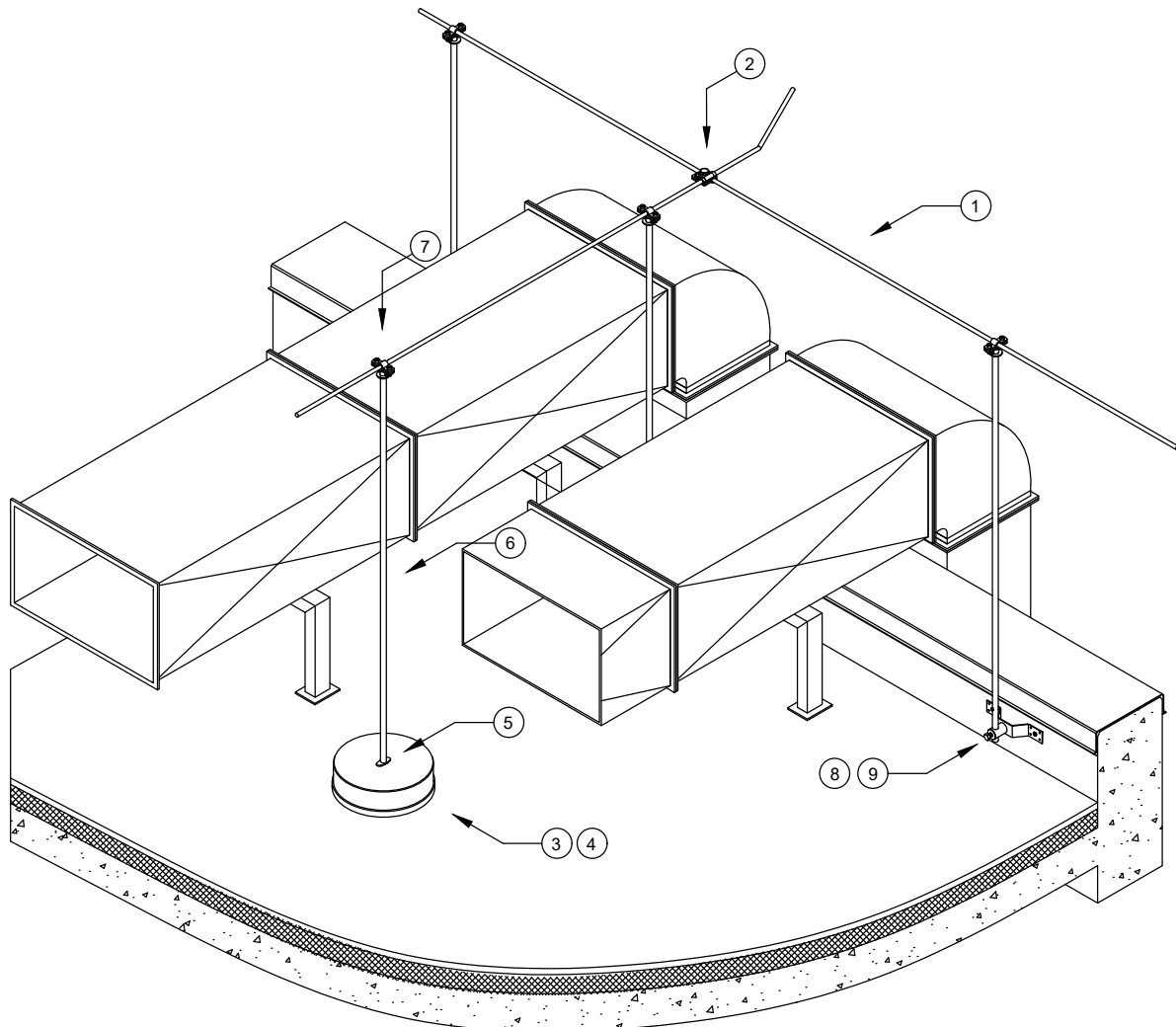


|   | Item No. | Designation  | Description                             | Q-ty |
|---|----------|--------------|---|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium              |      |
| 2 | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs    |      |
| 3 | 5311519  | 249 8-10 ALU | Vario quick connector                   |      |
| 4 | 5403117  | F-FIX-S10    | Concrete block for FangFix system 10 kg |      |
| 5 | 5403124  | F-FIX-S10    | Base for FangFix system 10 kg           |      |
| 6 | 5408101  | 101 RH-16    | FangFix reducing sleeve                 |      |
| 7 | 5408108  | 101 16-1500  | Insulating rod                          |      |
| 8 | 5229960  | 113 Z8-10    | Cable bracket                           |      |

|              |                   |   |          |                   |                                |              |
|--------------|-------------------|---|----------|-------------------|--------------------------------|--------------|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>250         | Typical-No.: OBO-TBS-250-T2.17 | Project No.: |
| Date:        | Name:             | Description:<br><br>The external lightning protection system<br>for flat roof equipment   |          |                   |                                |              |
| Creator:     |                   |   |          |                   |                                |              |
| Editor:      |                   | Comment:<br><br>Lightning protection of gas pipe on a rooftop. Installation of<br>the lightning mesh grid on the roof surface observing the<br>separation distance. |          |                   |                                |              |
| Download:    |                   |   |          |                   |                                |              |
| Ind.         | — — —             |   |          | OBO<br>BETTERMANN | Scale:                         | Sheet size:  |
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|              | Amendment typical | Date:   | Name:    |                   |                                |              |

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## 2 External lightning protection systems for flat roof equipment

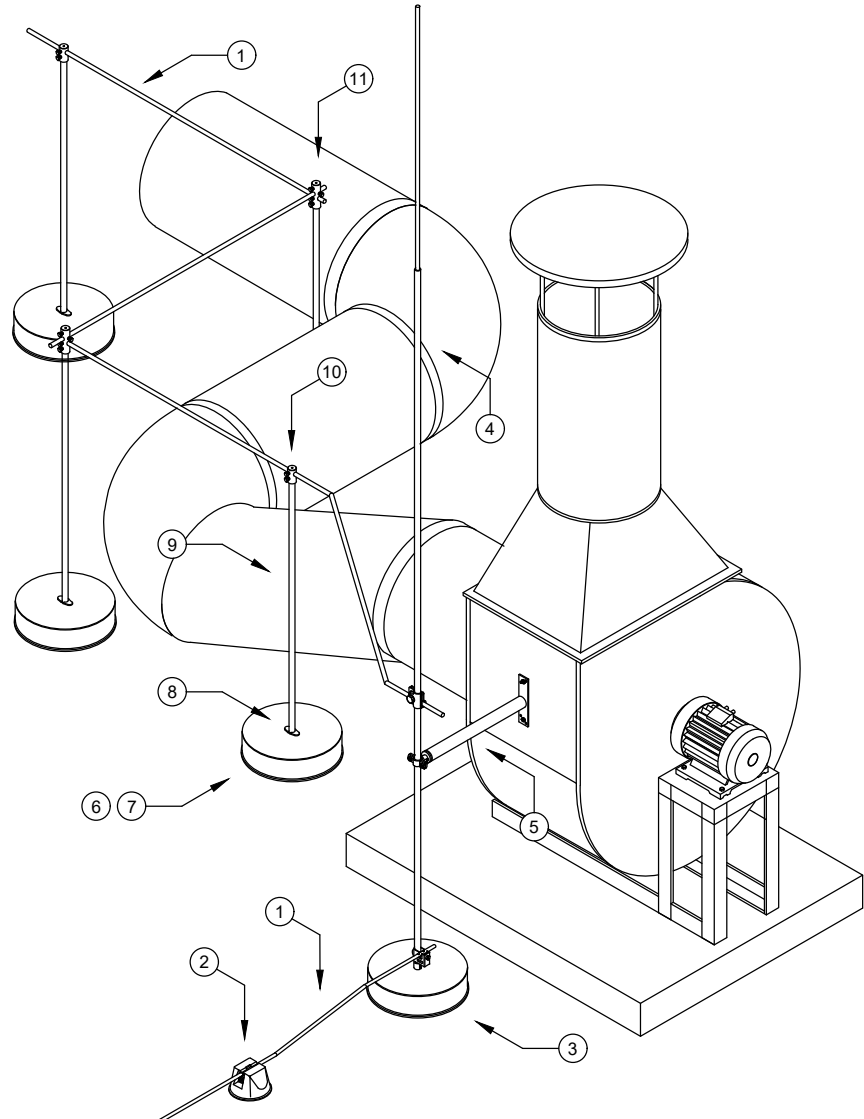


|   | Item No. | Designation  | Description                             | Q-ty |
|---|----------|--------------|---|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium              |      |
| 2 | 5311519  | 249 8-10 ALU | Vario quick connector                   |      |
| 3 | 5403227  | F-FIX-S16    | Concrete block for FangFix-System 16 kg |      |
| 4 | 5403235  | F-FIX-B16    | Base for FangFix system 16 kg           |      |
| 5 | 5408101  | 101 RH-16    | FangFix reducing sleeve                 |      |
| 6 | 5408108  | 101 16-1500  | Insulating rod                          |      |
| 7 | 5229960  | 113 Z8-10    | Cable bracket                           |      |
| 8 | 5320712  | 288 DIN      | Bridging cable                          |      |
| 9 | 5408988  | 101 BB-16    | Fastening bolts                         |      |

|                   |       |       |  |           |                                |              |             |
|-------------------|-------|-------|--|-----------|--------------------------------|--------------|-------------|
| Drawing-No.:      |       |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T2.18 | Project No.: |             |
| Creator:          | Date: | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment  |           |                                |              |             |
| Editor:           |       |       |  |           |                                |              |             |
| Download:         |       |       | Comment:<br><br>Lightning protection of ventilation duct on a rooftop.<br>Installation of the lightning mesh grid on insulated rods. |           |                                |              |             |
| Ind.              | — — — |       |  |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|                   | — — — |       |  |           |                                | Sheet:       | of:         |
| Amendment typical | Date: | Name: |  |           |                                |              |             |

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## 2 External lightning protection systems for flat roof equipment



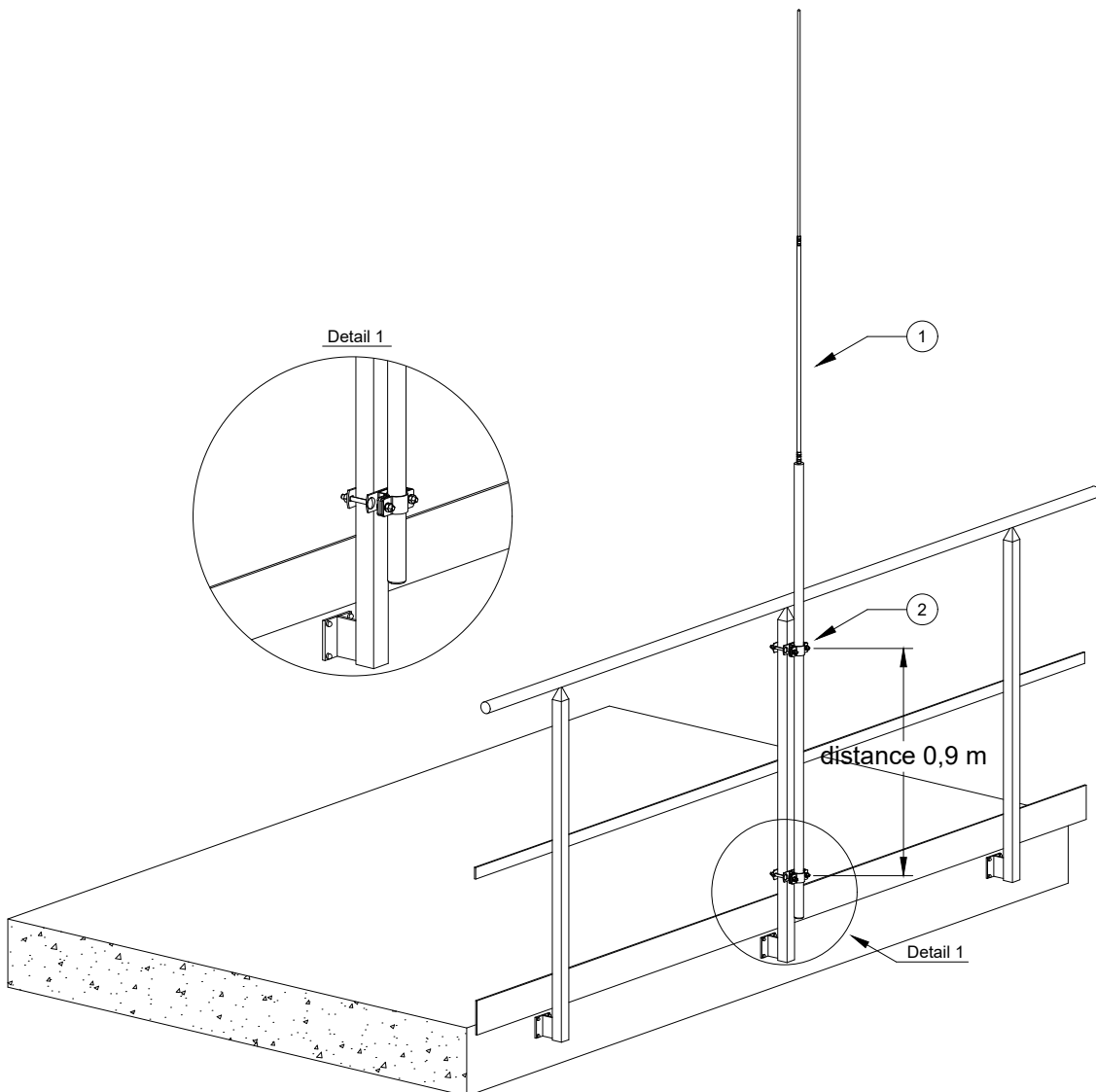
|    | Item No. | Designation  | Description                            |  | Q-ty |
|----|----------|--------------|--|--|------|
| 1  | 5021294  | RD 8-ALU T   | Round conductor, aluminium             |  |      |
| 2  | 5218700  | 165 MBG-8-10 | Roof conductor holder for flat roofs   |  |      |
| 3  | 5403200  | F-FIX-16     | Stand for FangFix system 16 kg         |  |      |
| 4  | 5401993  | 101 VL3500   | Tapered pipe air-termination rod       |  |      |
| 5  | 5408806  | ISO-A-500    | Insulated spacer                       |  |      |
| 6  | 5403117  | F-FIX-S10    | Concrete block for Fangix system 10 kg |  |      |
| 7  | 5403124  | F-FIX-B10    | Base for FangFix system 10 kg          |  |      |
| 8  | 5408101  | 101 RH-16    | FangFix reducing sleeve                |  |      |
| 9  | 5408108  | 101 16-1500  | Insulating rod                         |  |      |
| 10 | 5408395  | 101 IES      | End piece                              |  |      |
| 11 | 5408245  | 101 IDK      | DK connector                           |  |      |

|              |       |   |          |           |                                |  |
|--------------|-------|---|----------|-----------|--------------------------------|--|
| Drawing-No.: |       |   | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T2.19 | Project No.:   |
| Date:        | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment |          |           |                                | Comment:<br><br>Lightning protection of ventilation system on the rooftop.<br>Installation of the insulated lightning protection system. |
| Creator:     |       |   |          |           |                                |  |
| Editor:      |       | Download:   |          |           |                                |  |
|              |       |   |          |           |                                |  |

|                   |       |       |  |                          |        |             |
|-------------------|-------|-------|--|--------------------------|--------|-------------|
| Ind.              | — — — |       |  | <b>OBO</b><br>BETTERMANN | Scale: | Sheet size: |
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| Amendment typical | Date: | Name: |  |                          |        |             |

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## 2 External lightning protection systems for flat roof equipment

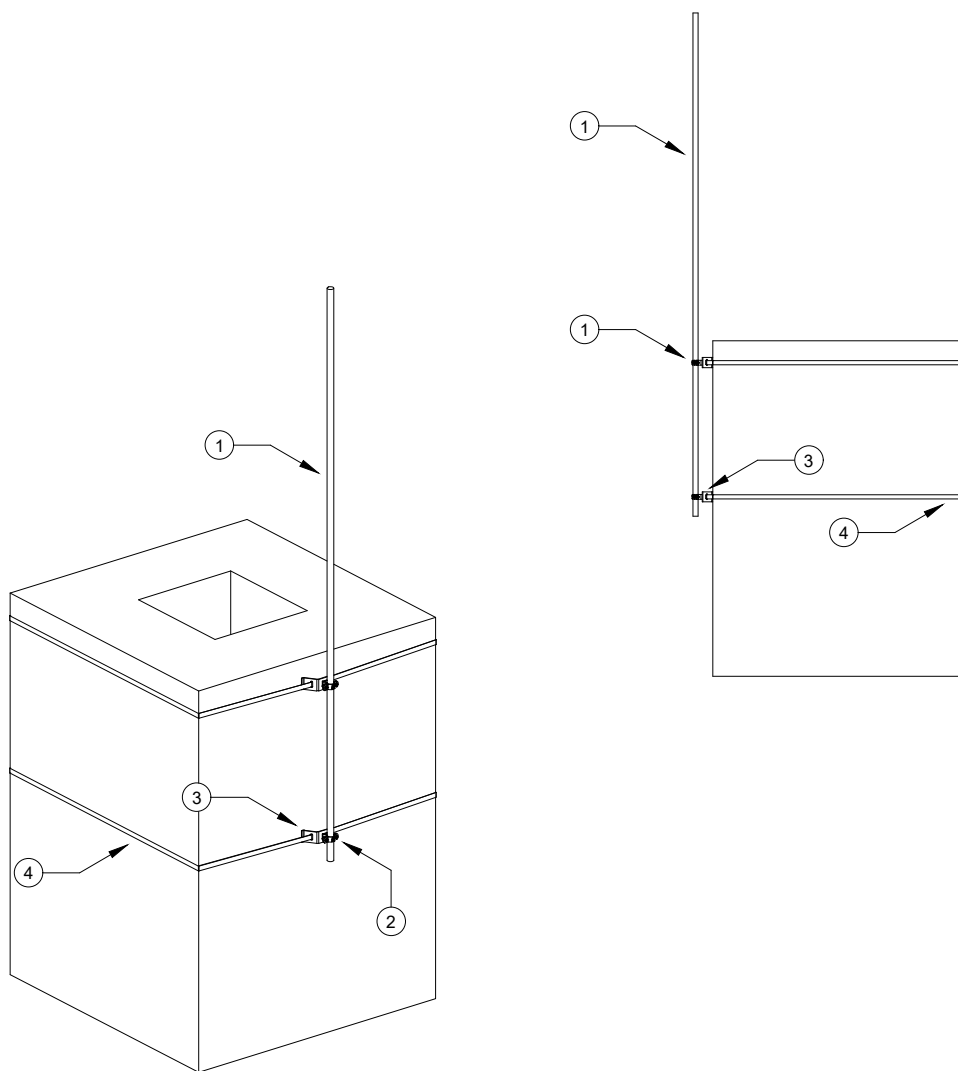


|   | Item No. | Designation    | Description                             | Q-ty |
|---|----------|----------------|---|------|
| 1 | 5402864  | 101 3B-4000    | isFang air-termination rod              |      |
| 2 | 5408964  | isFang TS50x50 | isFang support for corner pipe mounting |      |

|                   |       |       |   |           |                                |                         |
|-------------------|-------|-------|---|-----------|--------------------------------|-------------------------|
| Drawing-No.:      |       |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T2.20 | Project No.:            |
| Creator:          | Date: | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment |           |                                |                         |
| Editor:           |       |       |   |           |                                |                         |
| Status:           |       |       | Comment:<br><br>Fixing the interception rod to the metal railing.                       |           |                                |                         |
| Ind.              | — —   | — —   |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
| Amendment typical |       |       | Date:   | Name:     |                                |                         |

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## 2 External lightning protection systems for flat roof equipment

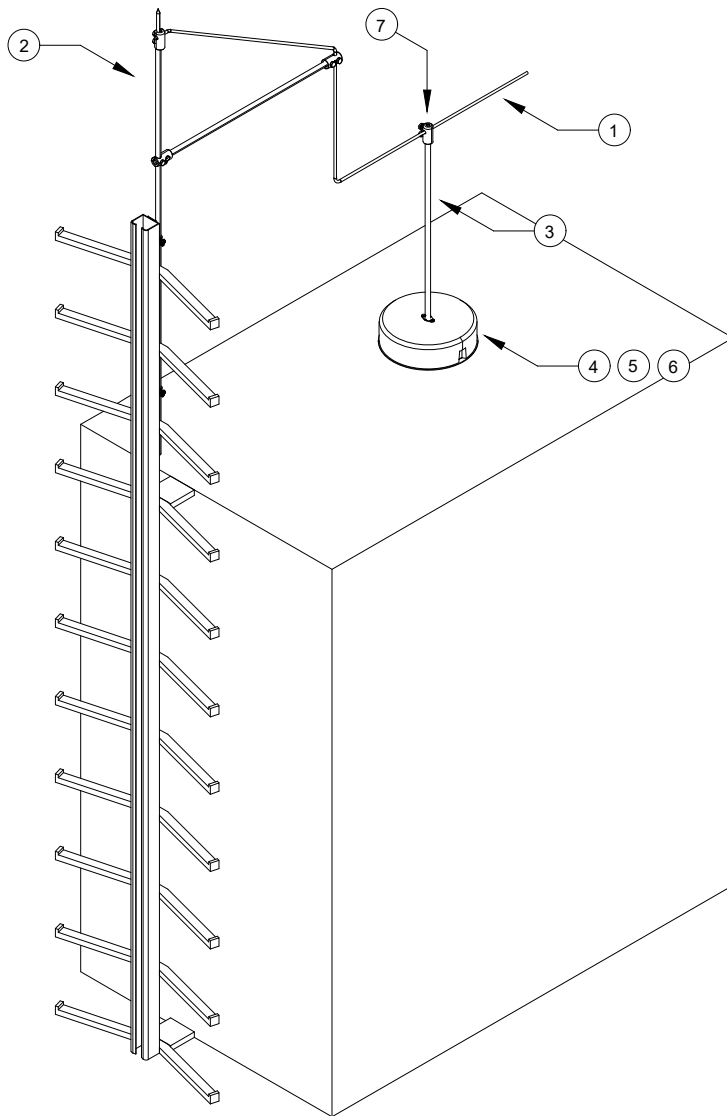


|   | Item No. | Designation  | Description                             | Q-ty |
|---|----------|--------------|---|------|
| 1 | 5420504  | 200 V4A-1500 | Interception rod                        |      |
| 2 | 1362011  | 733 16 A2    | Cable and pipe spacer                   |      |
| 3 | 5408994  | 101 R-16     | Pipe fastening                          |      |
| 4 |          |              | 3,5 m tightening strip and tension jack |      |

|              |                   |       |   |           |                                |                         |
|--------------|-------------------|-------|---|-----------|--------------------------------|-------------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T2.21 | Project No.:            |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system                          |           |                                |                         |
| Editor:      |                   |       |   |           |                                |                         |
| Status:      |                   |       | Comment:<br><br>Installation of the interception rod on the chimney without drilling. |           |                                |                         |
| Ind.         | — —               |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
|              | — —               |       |   |           |                                |                         |
|              | Amendment typical |       | Date:   | Name:     |                                |                         |

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## 2 External lightning protection systems for flat roof equipment



|   | Item No. | Designation | Description  | Q-ty |
|---|----------|-------------|--|------|
| 1 | 5021294  | RD 8-ALU T  | Round conductor, aluminium                             |      |
| 2 | 5408976  | 101 3-ES-16 | Insulated lightning protection set, 3-corner fastening |      |
| 3 | 5408107  | 101 16-750  | Insulating rod   |      |
| 4 | 5403117  | F-FIX-S10   | Concrete base for FangFix system, 10 kg                |      |
| 5 | 5403124  | F-FIX-B10   | Base for FangFix system 10 kg                          |      |
| 6 | 5408101  | 101 RH-16   | FangFix reducing sleeve                                |      |
| 7 | 5408395  | 101 IES-16  | End piece  |      |

|              |                   |       |   |           |                                |                         |
|--------------|-------------------|-------|---|-----------|--------------------------------|-------------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T2.22 | Project No.:            |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment |           |                                |                         |
| Editor:      |                   |       |   |           |                                |                         |
| Status:      |                   |       | Comment:<br><br>Installation of the set of insulated lightning protection.              |           |                                |                         |
| Ind.         | — —               | — —   |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
|              | Amendment typical | Date: | Name:   |           |                                |                         |

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## 2 External lightning protection systems for flat roof equipment

**Detail 1**

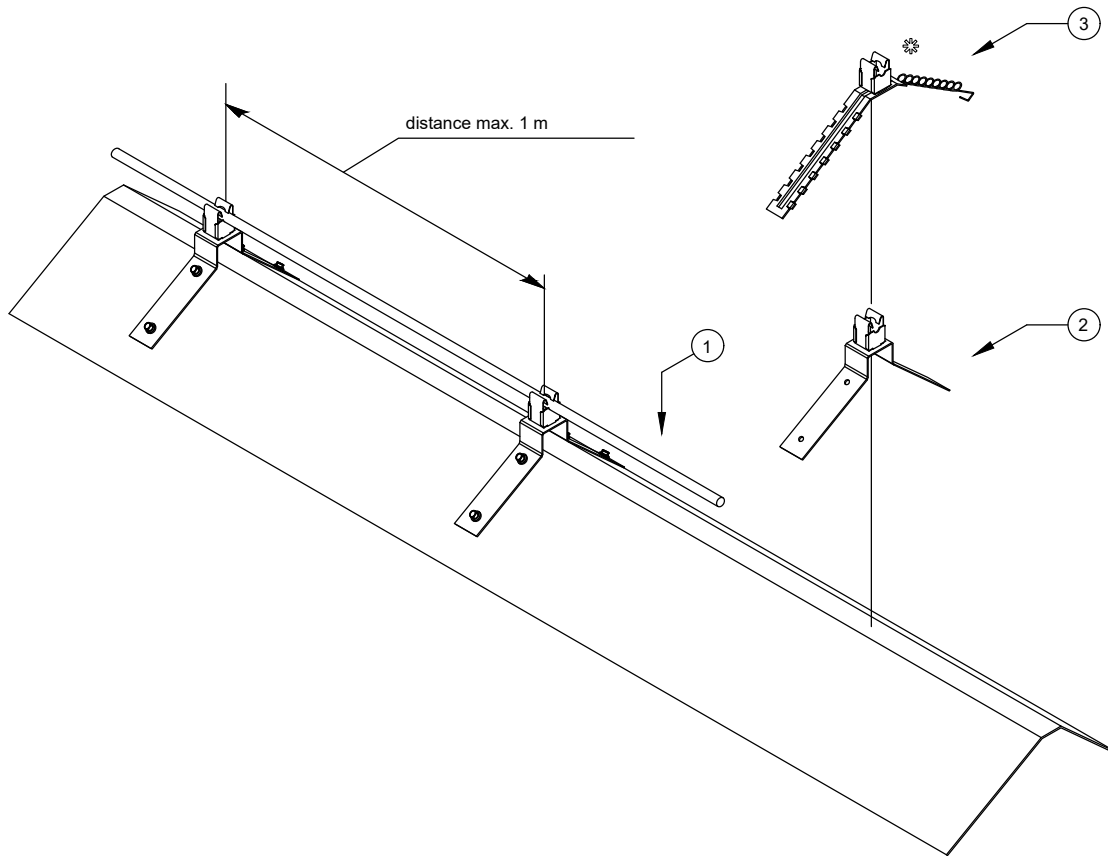
|   | Item No. | Designation  | Description                | Q-ty |
|---|----------|--------------|----------------------------|------|
| 1 | 5021294  | RD 8-ALU T   | Round conductor, aluminium |      |
| 2 | 5311519  | 249 8-10 ALU | Vario quick connector      | 1    |
| 3 | 5408458  | 101 ISP M10  | Air-termination tip        | 1    |
| 4 | 5408158  | 101 IT-16    | T connector                | 1    |
| 5 | 5408108  | 101 16-1500  | Insulating rod             | 2    |
| 6 | 5408395  | 101 IES-16   | End piece                  | 2    |
| 7 | 5408984  | 101 BP-16    | Fastening plate            | 2    |

|              |                   |       |   |           |                                |              |
|--------------|-------------------|-------|---|-----------|--------------------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T2.23 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for flat roof equipment |           |                                |              |
| Editor:      |                   |       |   |           |                                |              |
| Status:      |                   |       | Comment:<br><br>Installation of the set of insulated lightning protection.              |           |                                |              |
| Ind.         | — —               |       |   |           | Scale:                         | Sheet size:  |
|              | — —               |       |   |           | OBO<br>BETTERMANN              | Sheet: of:   |
|              | Amendment typical |       | Date:   | Name:     |                                |              |

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### 3 External lightning protection systems for pitched roofs

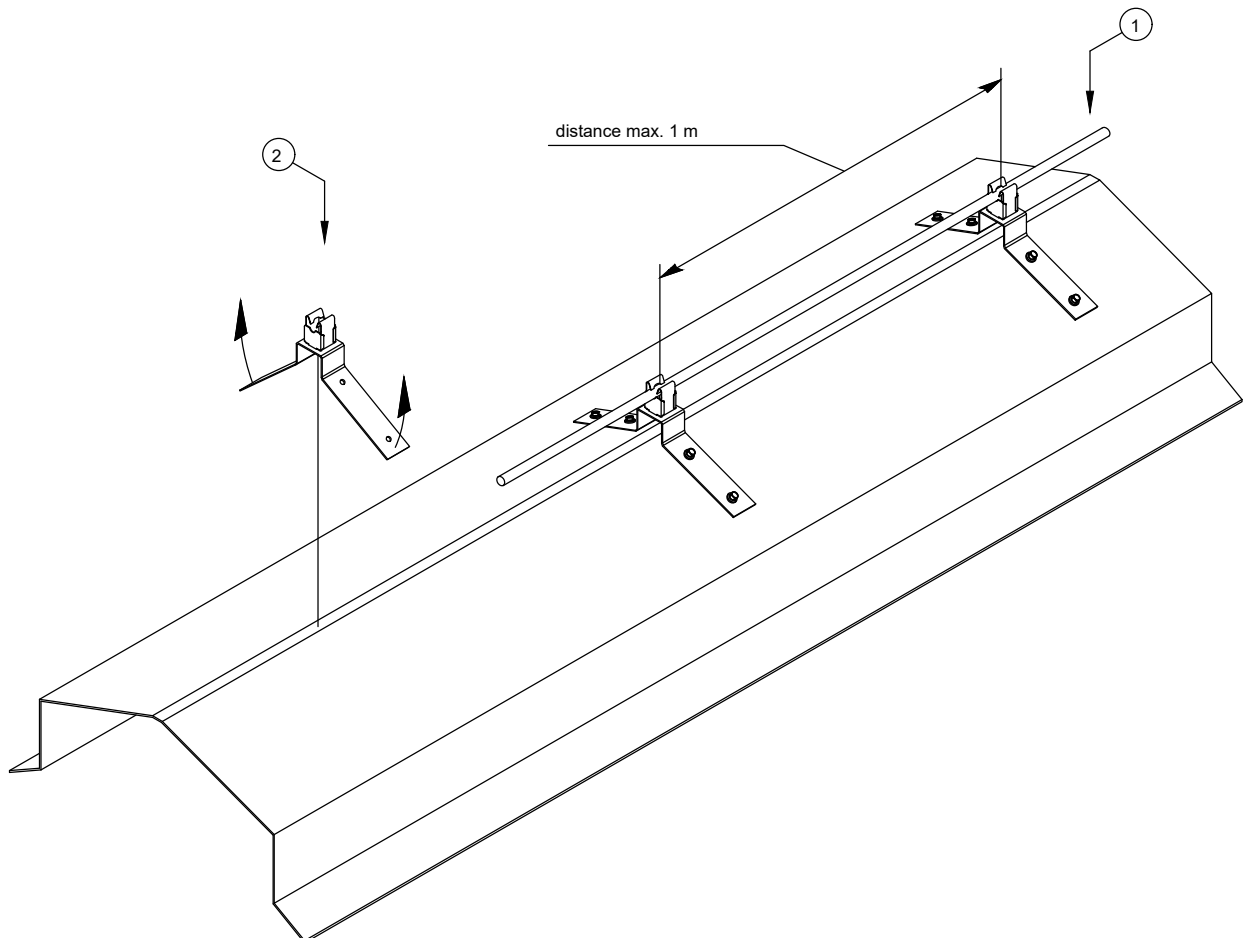


|    | Item No. | Designation | Description  |  |  | Q-ty |
|----|----------|-------------|--|--|--|------|
| 1  | 5021294  | RD 8-ALU-T  | Round conductor, aluminium                         |  |  |      |
| 2  | 5202510  | 132 P VA    | Roof conductor holder for ridge tiles              |  |  |      |
| 3* | 5203015  | 132 U       | Ridge conductor holder with tensioning spring 8 mm |  |  |      |

|              |                   |       |  |           |                          |                   |              |
|--------------|-------------------|-------|--|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.:             | OBO-TBS-250-T3.01 | Project No.: |
| Date:        | Name:             |       | Description:   |           |                          |                   |              |
| Creator:     |                   |       | The external lightning protection system<br>for pitched roof.                                      |           |                          |                   |              |
| Editor:      |                   |       | Comment:   |           |                          |                   |              |
| Download:    |                   |       | Fixing the round conductor on the ridge and hips of the<br>pitched roof ridge. Simple ridge cover. |           |                          |                   |              |
| Ind.         | — — —             |       |  |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|              | — — —             |       |  |           |                          | Sheet:            | of:          |
|              | Amendment typical | Date: | Name:  |           |                          |                   |              |

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### 3 External lightning protection systems for pitched roofs

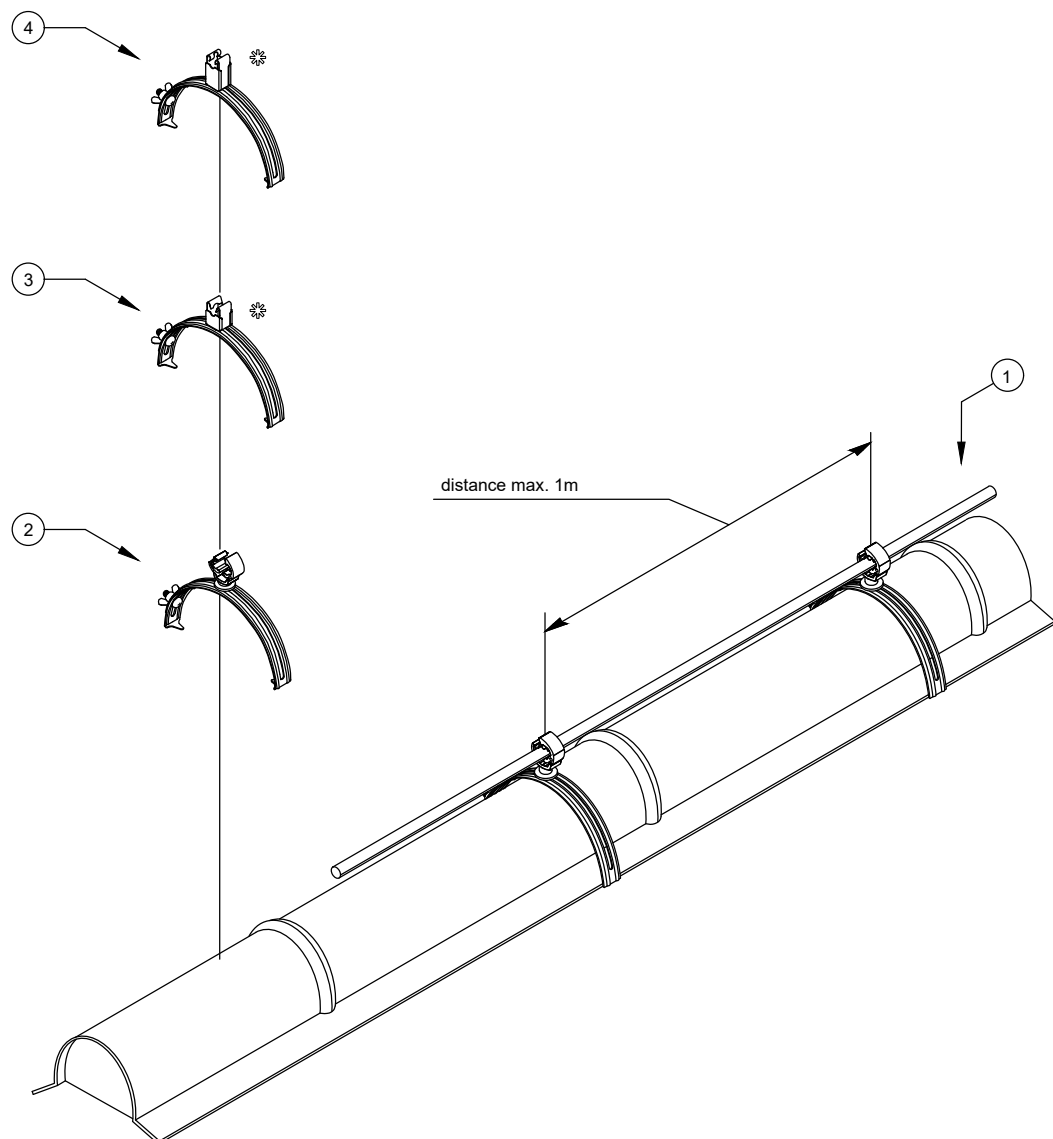


|   | Item No. | Designation | Description                           |  | Q-ty |
|---|----------|-------------|---------------------------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium            |  |      |
| 2 | 5202510  | 132 P VA    | Roof conductor holder for ridge tiles |  |      |
|   |          |             |                                       |  |      |

|              |                   |       |   |           |                                |              |  |
|--------------|-------------------|-------|---|-----------|--------------------------------|--------------|--|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T3.02 | Project No.: |  |
| Creator:     |                   |       | Description:  |           |                                |              |  |
| Editor:      |                   |       | The external lightning protection system<br>for pitched roof.   |           |                                |              |  |
| Download:    |                   |       | Comment:<br>Fixing a round conductor on the ridge and hips of the pitched<br>roof ridge. Angle ridge cap. |           |                                |              |  |
| Ind.         | — — —             |       | OBO<br>BETTERMANN   |           |                                |              |  |
|              | — — —             |       | Scale:<br>Sheet: of:  |           |                                |              |  |
|              | Amendment typical | Date: | Name:   |           |                                |              |  |

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### 3 External lightning protection systems for pitched roofs

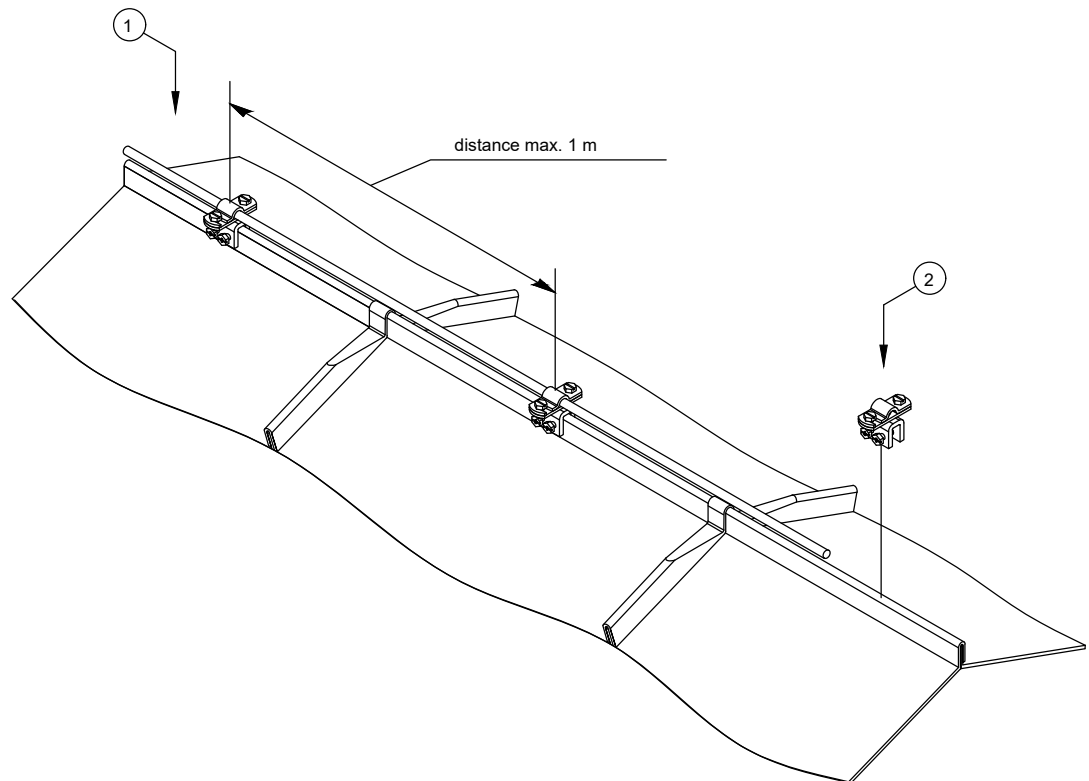


|    | Item No. | Designation | Description                           |  | Q-ty |
|----|----------|-------------|---------------------------------------|--|------|
| 1  | 5021294  | RD 8-ALU-T  | Round conductor, aluminium            |  |      |
| 2  | 5202515  | 132 K VA    | Roof conductor holder for ridge tiles |  |      |
| 3* | 5202833  | 132 VA      | Roof conductor holder for ridge tiles |  |      |
| 4* | 5202836  | 132 VA 35   | Roof conductor holder for ridge tiles |  |      |

|                   |       |   |          |                          |                                |  |
|-------------------|-------|---|----------|--------------------------|--------------------------------|--|
| Drawing-No.:      |       |   | PE<br>02 | PF<br>250                | Typical-No.: OBO-TBS-250-T3.03 | Project No.:   |
| Date:             | Name: | Description:<br><br>The external lightning protection system<br>for pitched roof. |          |                          |                                | Comment:<br><br>Fixing a round conductor on the ridge and hips of the pitched<br>roof. A tiled ridge |
| Creator:          |       |   |          |                          |                                |  |
| Editor:           |       | Download:   |          |                          |                                |  |
|                   |       |   |          |                          |                                |  |
| Ind.              | — — — |   |          | <b>OBO</b><br>BETTERMANN | Scale:                         | Sheet size:  |
|                   | — — — |   |          |                          | Sheet:                         | of:  |
| Amendment typical |       | Date:   | Name:    |                          |                                |  |

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### 3 External lightning protection systems for pitched roofs

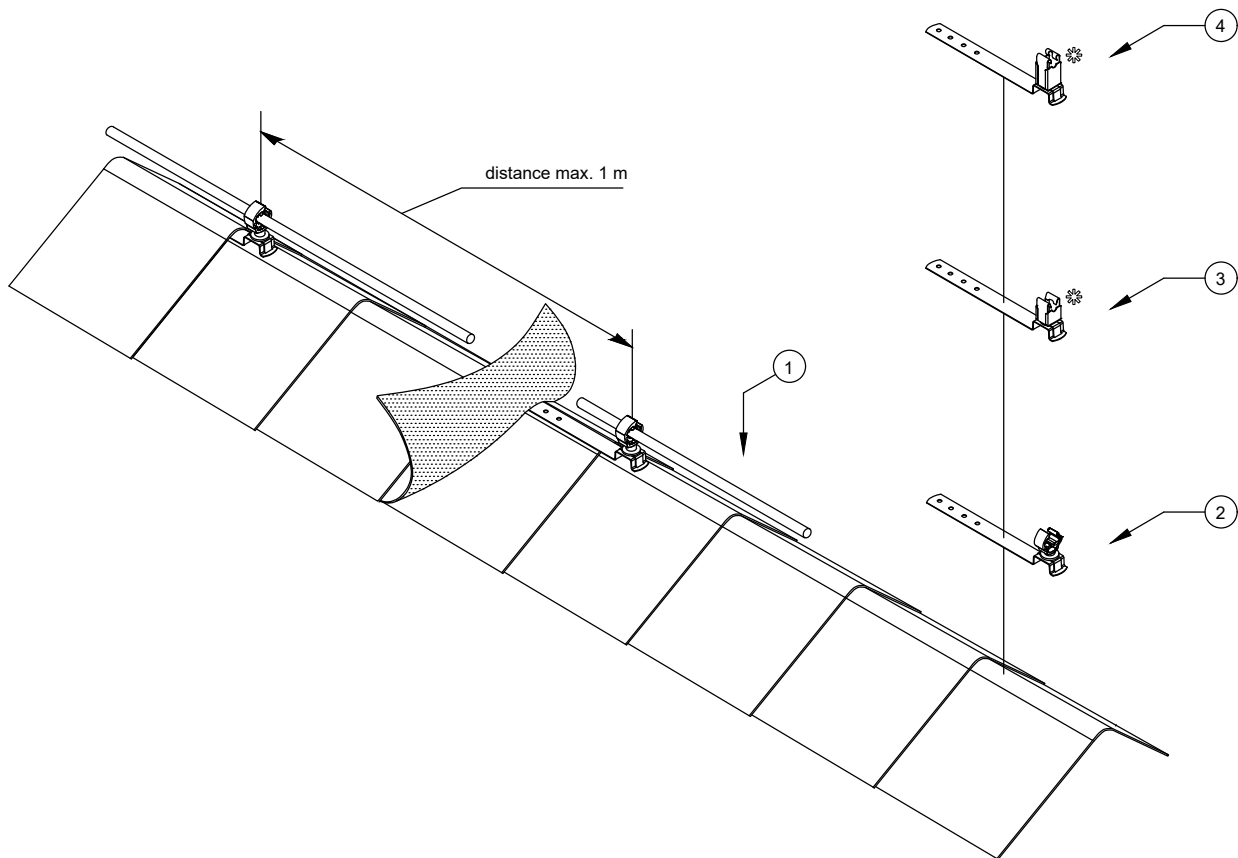


|   | Item No. | Designation | Description                                    |  | Q-ty |
|---|----------|-------------|--|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium                     |  |      |
| 2 | 5317208  | 270 8-10 VA | Folding clamp Rd 8-10 to 10 mm plate thickness |  |      |
|   |          |             |  |  |      |

|              |                   |       |  |           |                                |               |
|--------------|-------------------|-------|--|-----------|--------------------------------|---------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T3.04 | Project No.:  |
| Date: Name:  |                   |       | Description:   |           |                                |               |
| Creator:     |                   |       | The external lightning protection system for pitched roof.                           |           |                                |               |
| Editor:      |                   |       | Comment:   |           |                                |               |
| Download:    |                   |       | Fixing a round conductor on the ridge and hips of the pitched roof. A folding ridge. |           |                                |               |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:<br>of: |
|              | — — —             |       |  |           |                                |               |
|              | Amendment typical | Date: | Name:  |           |                                |               |

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### 3 External lightning protection systems for pitched roofs

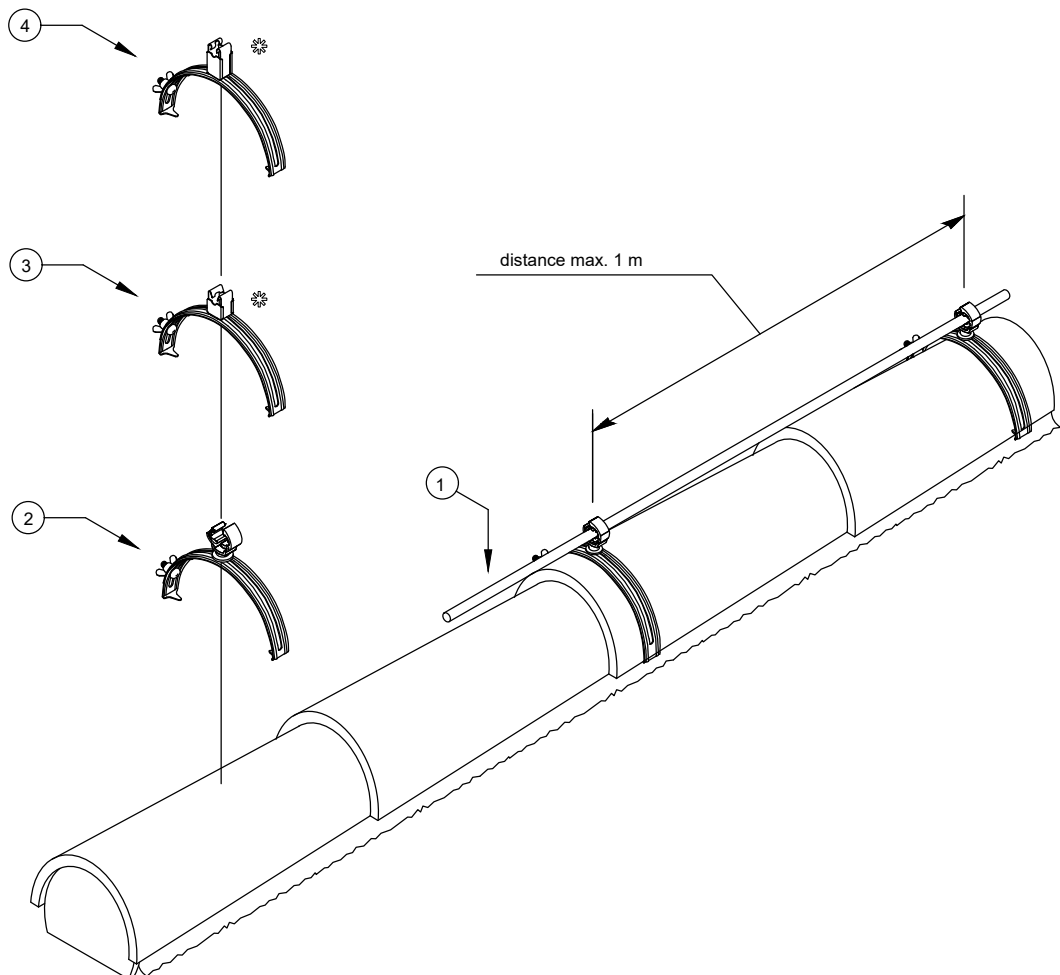


|    | Item No. | Designation     | Description                           |  |  | Q-ty |
|----|----------|-----------------|---------------------------------------|--|--|------|
| 1  | 5021294  | RD 8-ALU-T      | Round conductor, aluminium            |  |  |      |
| 2  | 5215544  | 157 FK VA 230   | Roof conductor holder for tiled roofs |  |  |      |
| 3* | 5215552  | 157 F VA 230    | Roof conductor holder for tiled roofs |  |  |      |
| 4* | 5215555  | 157 F VA 230 35 | Roof conductor holder for tiled roofs |  |  |      |

|                    |                   |             |  |           |                                |  |
|--------------------|-------------------|-------------|--|-----------|--------------------------------|--|
| Drawing-No.: _____ |                   |             | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T3.05 | Project No.: _____                     |
| Creator: _____     |                   |             | Description:   |           |                                |  |
| Editor: _____      |                   |             | The external lightning protection system<br>for pitched roof.  |           |                                |  |
| Download: _____    |                   |             | Comment:<br><br>Fixing a round conductor on the ridge and hips of the pitched<br>roof. The soft tiled ridge. |           |                                |  |
| Ind.               | — — —             | — — —       |  |           | <b>OBO</b><br>BETTERMANN       | Scale: _____<br>Sheet: _____ of: _____ |
|                    | Amendment typical | Date: _____ | Name: _____  |           |                                |  |

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### 3 External lightning protection systems for pitched roofs



|    | Item No. | Designation | Description                           |  | Q-ty |
|----|----------|-------------|---------------------------------------|--|------|
| 1  | 5021294  | RD 8-ALU-T  | Round conductor, aluminium            |  |      |
| 2  | 5202515  | 132 K VA    | Roof conductor holder for ridge tiles |  |      |
| 3* | 5202833  | 132 VA      | Roof conductor holder for ridge tiles |  |      |
| 4* | 5202836  | 132 VA 35   | Roof conductor holder for ridge tiles |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T3.06 | Project No.:         |
| Creator:     |                   |       | Description:  |           |                                |                      |
| Editor:      |                   |       | The external lightning protection system<br>for pitched roof.                                     |           |                                |                      |
| Download:    |                   |       | Comment:<br>Fixing a round conductor on the ridge and hips of the pitched<br>roof. Ceramic ridge. |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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### 3 External lightning protection systems for pitched roofs

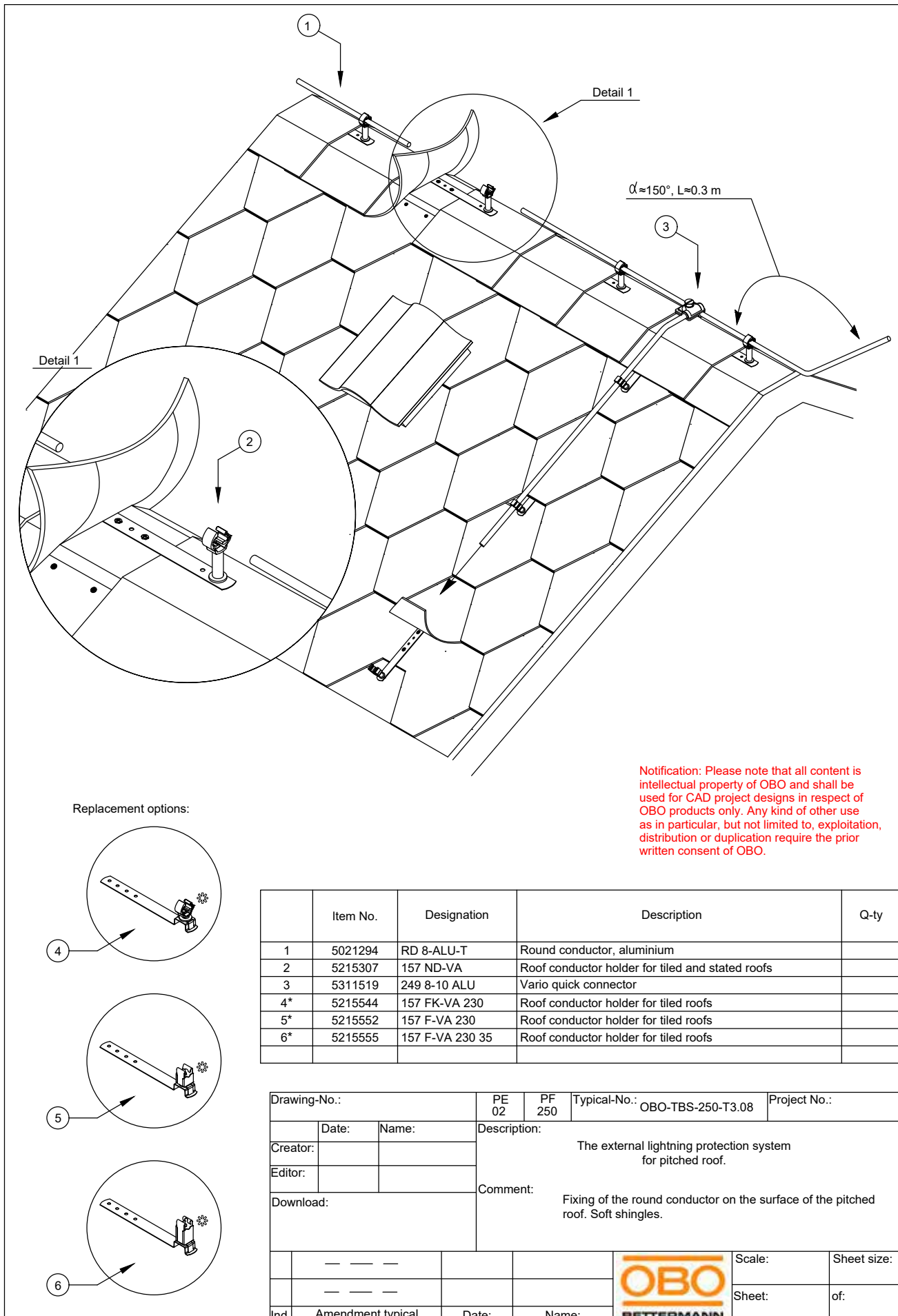
distance max. 1m

|    | Item No. | Designation | Description                           | Q-ty |
|----|----------|-------------|---------------------------------------|------|
| 1  | 5021294  | RD 8-ALU-T  | Round conductor, aluminium            |      |
| 2  | 5202836  | 132 VA 35   | Roof conductor holder for ridge tiles |      |
| 3* | 5202833  | 132 VA      | Roof conductor holder for ridge tiles |      |
| 4* | 5202515  | 132 K VA    | Roof conductor holder for ridge tiles |      |

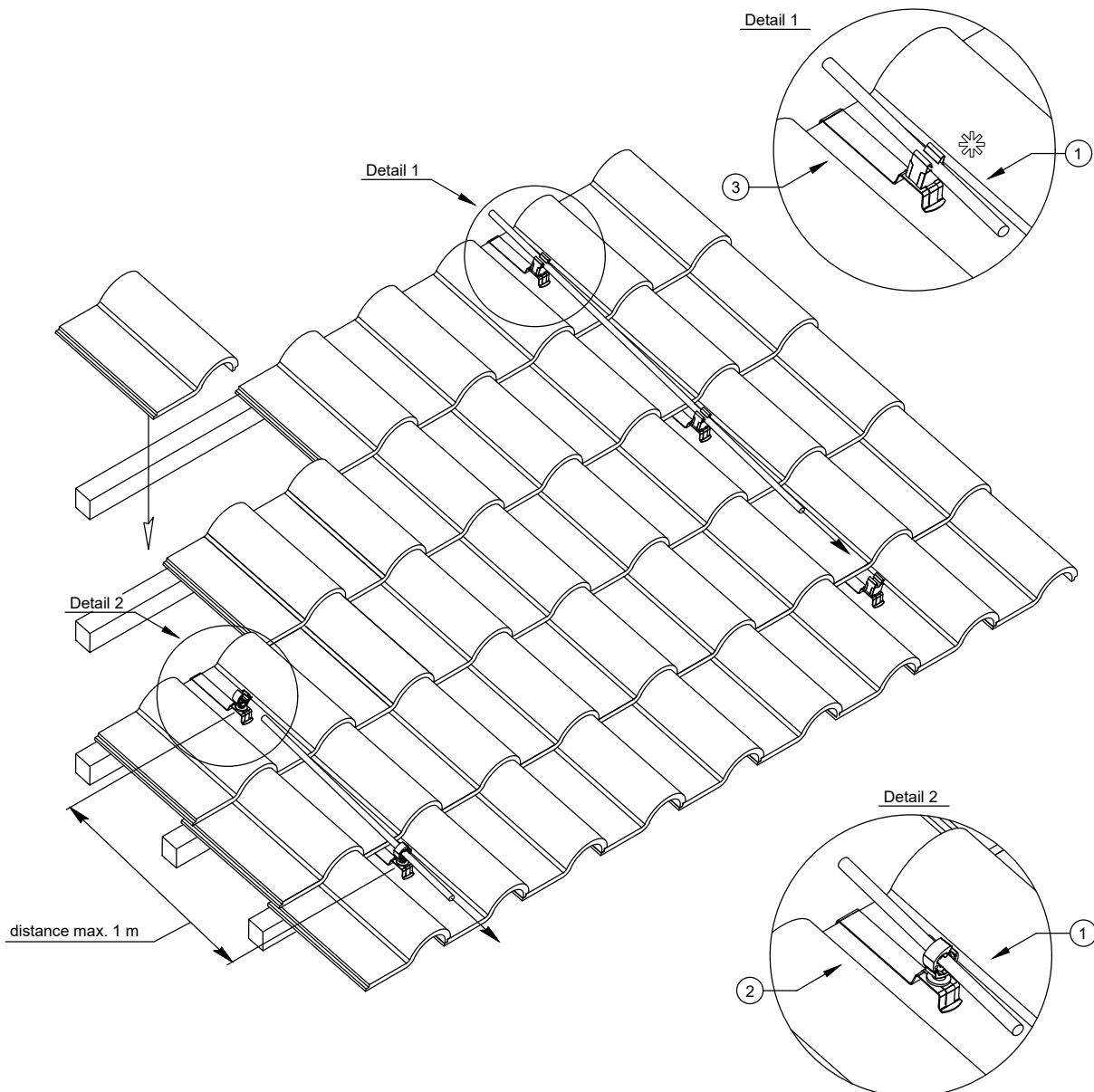
|              |                   |       |  |           |                                |              |             |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T3.07 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for pitched roof.                            |           |                                |              |             |
| Editor:      |                   |       |  |           |                                |              |             |
| Download:    |                   |       | Comment:<br><br>Fixing a round conductor on the ridge and hips of the pitched<br>roof. The ridge is ceramic. |           |                                |              |             |
| Ind.:        | — — —             |       |  |           |                                |              |             |
| Ind.:        | — — —             |       |  |           | <b>OBO</b><br>BETTERMANN       | Scale:       | Sheet size: |
| Ind.:        | Amendment typical | Date: | Name:  |           |                                | Sheet:       | of:         |

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### 3 External lightning protection systems for pitched roofs



### 3 External lightning protection systems for pitched roofs

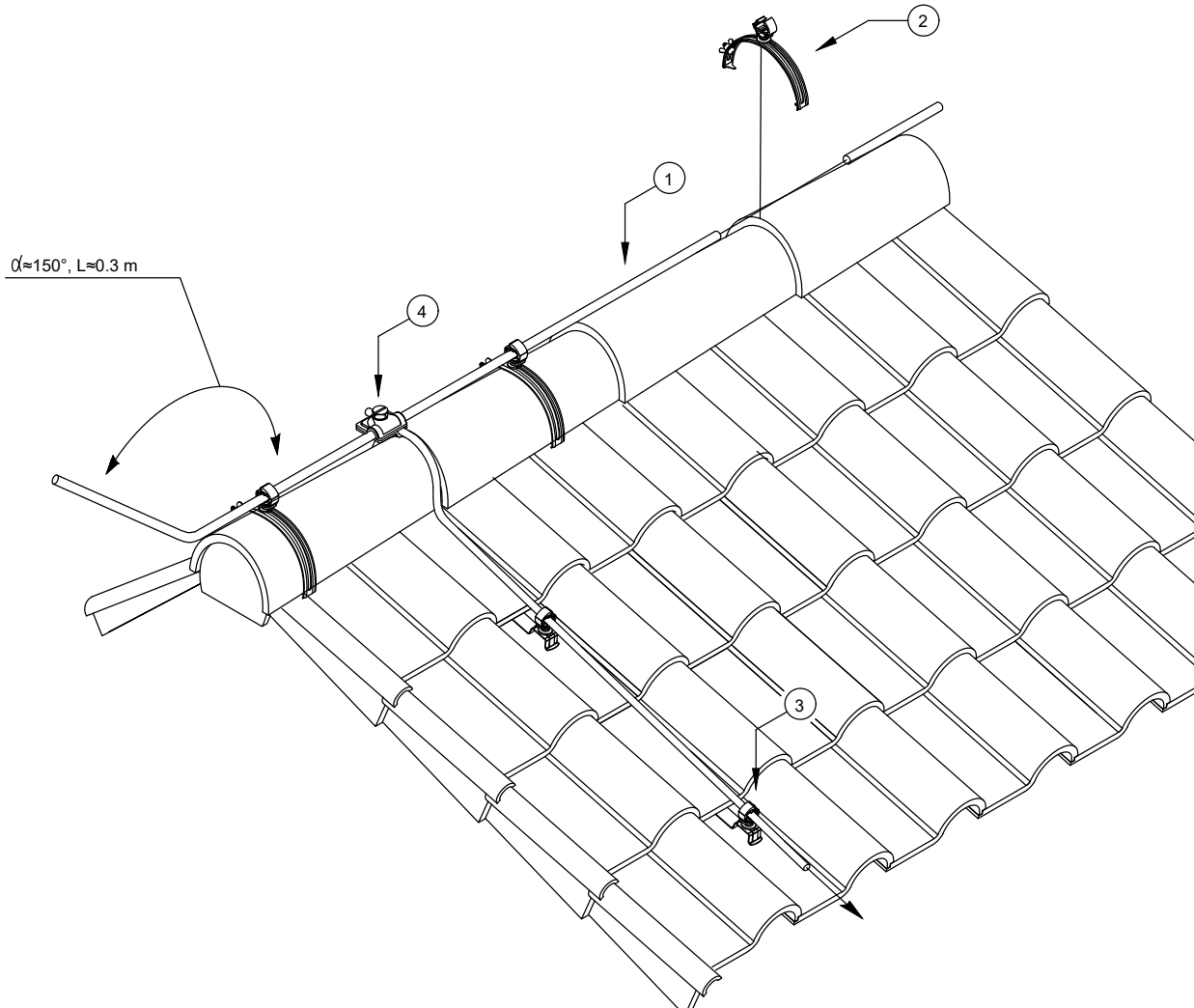


|    | Item No. | Designation | Description                           |  |  | Q-ty |
|----|----------|-------------|---------------------------------------|--|--|------|
| 1  | 5021294  | RD 8-ALU-T  | Round conductor, aluminium            |  |  |      |
| 2  | 5215668  | 157 IK-VA   | Roof conductor holder for tiled roofs |  |  |      |
| 3* | 5215625  | 157 I-VA    | Roof conductor holder for tiled roofs |  |  |      |

|              |       |                   |   |           |                          |                   |              |
|--------------|-------|-------------------|---|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |       |                   | PE<br>02  | PF<br>250 | Typical-No.:             | OBO-TBS-250-T3.09 | Project No.: |
| Date:        | Name: | Creator:          | Description:  |           |                          |                   |              |
| Editor:      |       |                   | The external lightning protection system<br>for pitched roof.                                   |           |                          |                   |              |
| Download:    |       |                   | Comment:<br>Fixing of the round conductor on the surface of the pitched<br>roof. Ceramic tiles. |           |                          |                   |              |
| Ind.         | — — — | Amendment typical | Date:   | Name:     | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|              | — — — |                   |   |           |                          | Sheet:            | of:          |

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### 3 External lightning protection systems for pitched roofs

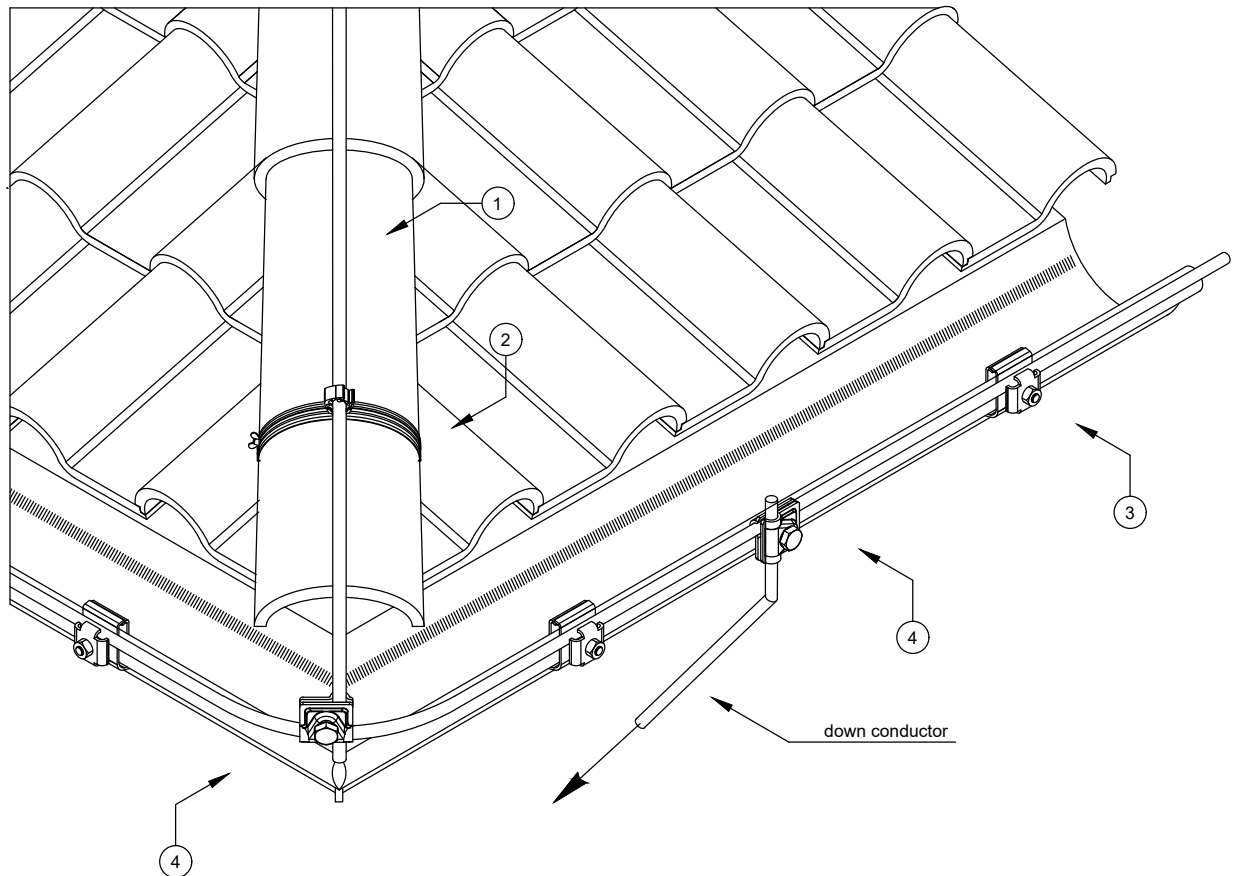


|   | Item No. | Designation  | Description                                   |  | Q-ty |
|---|----------|--------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                    |  |      |
| 2 | 5202515  | 132 K-VA     | Roof conductor holder for ridge tiles         |  |      |
| 3 | 5215668  | 157 IK-VA    | Roof conductor holder for tiled roofs, angled |  |      |
| 4 | 5311519  | 249 8-10 ALU | Vario quick connector                         |  |      |

|                    |                   |       |  |           |                                |  |
|--------------------|-------------------|-------|--|-----------|--------------------------------|--|
| Drawing-No.: _____ |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T3.10 | Project No.: _____                     |
| Creator: _____     |                   |       | Description: _____   |           |                                |  |
| Editor: _____      |                   |       | The external lightning protection system<br>for pitched roof.                                |           |                                |  |
| Download: _____    |                   |       | Comment: Fixing of the round conductor on the surface of the pitched<br>roof. Ceramic tiles. |           |                                |  |
| Ind.               | — — —             | — — — |  |           | OBO<br>BETTERMANN              | Scale: _____<br>Sheet: _____ of: _____ |
|                    | Amendment typical | Date: | Name:  |           |                                |  |

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### 3 External lightning protection systems for pitched roofs

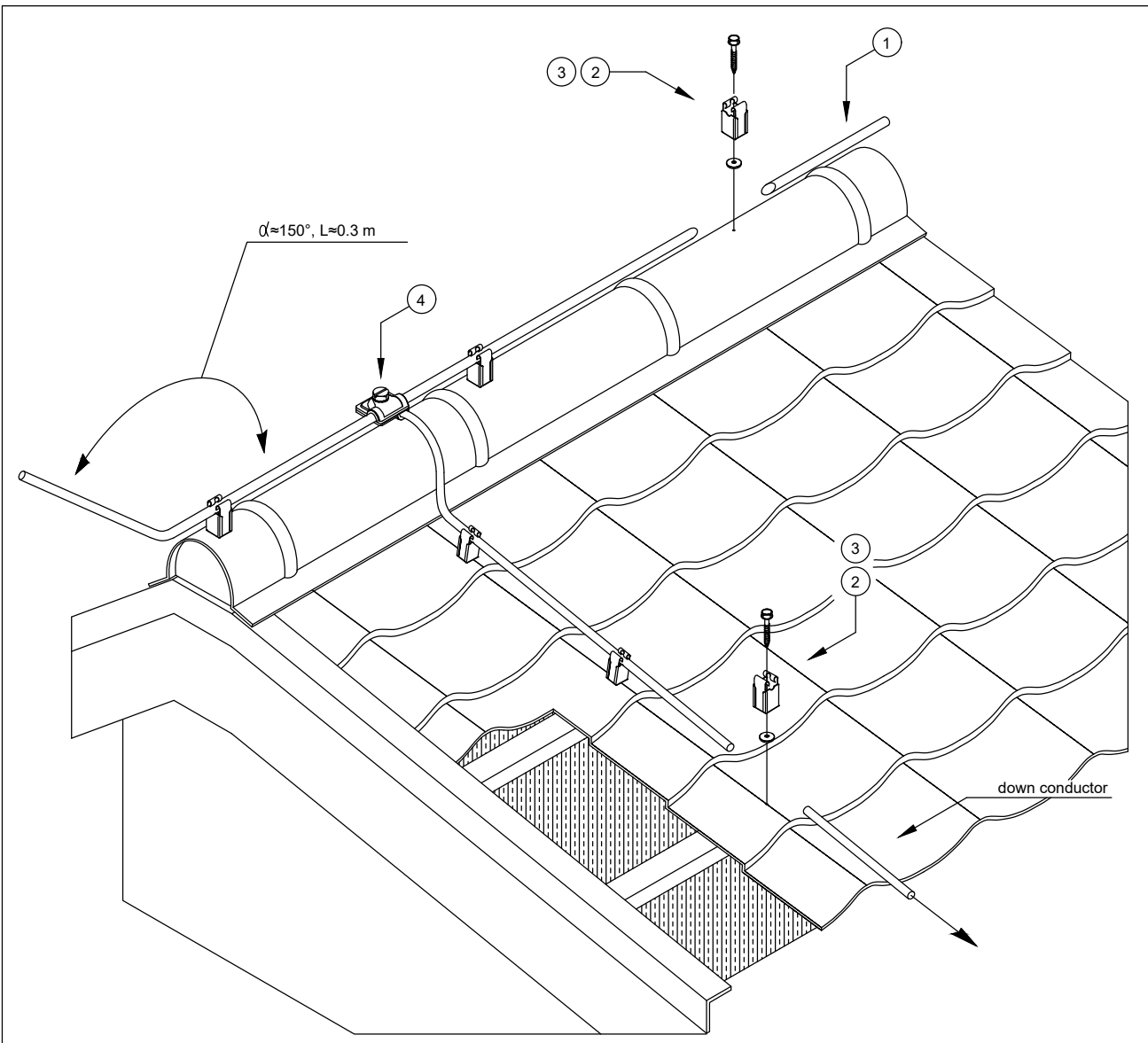


|   | Item No. | Designation  | Description                           |  |  | Q-ty |
|---|----------|--------------|---------------------------------------|--|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium            |  |  |      |
| 2 | 5202515  | 132 K-VA     | Roof conductor holder for ridge tiles |  |  |      |
| 3 | 5316459  | RK-FIX VA    | Gutter clamp RK-FIX                   |  |  |      |
| 4 | 5311519  | 249 8-10 ALU | Vario quick connector                 |  |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T3.11 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for pitched roof. |           |                                |                      |
| Editor:      |                   |       |   |           |                                |                      |
| Download:    |                   |       | Comment:<br><br>Fixing the round conductor to the gutter.                         |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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### 3 External lightning protection systems for pitched roofs

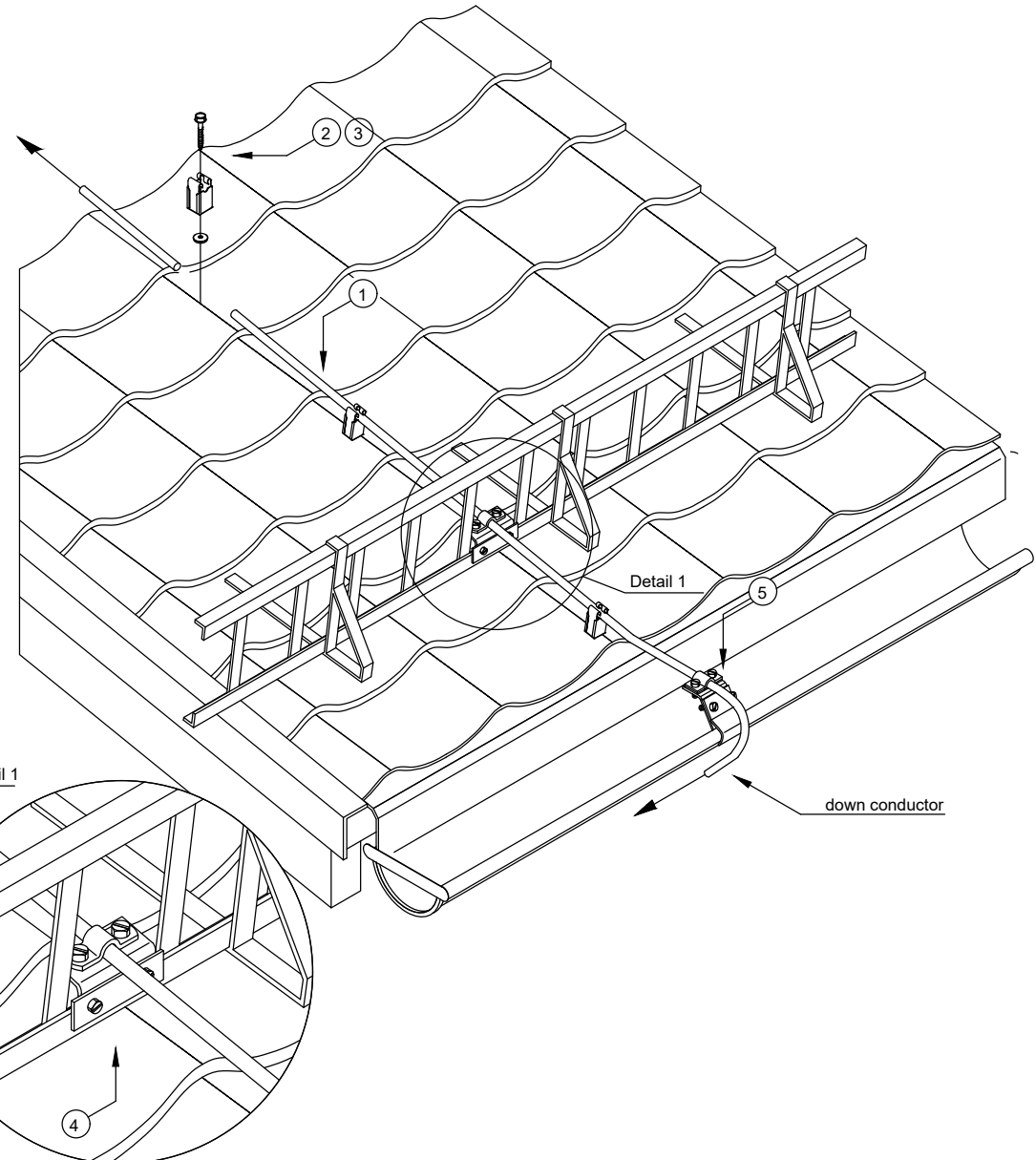


|   | Item No. | Designation  | Description   |  | Q-ty |
|---|----------|--------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                            |  |      |
| 2 | 5207342  | 177 35 VA M6 | Screwless cable bracket, raised construction type     |  |      |
| 3 |          |              | Drilling screw with hexagonal head with rubber washer |  |      |
| 4 | 5311519  | 249 8-10 ALU | Vario quick connector                                 |  |      |

|              |                   |   |          |           |                                |              |             |
|--------------|-------------------|---|----------|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T3.12 | Project No.: |             |
| Date:        | Name:             | Description:<br><br>The external lightning protection system<br>for pitched roof.                 |          |           |                                |              |             |
| Creator:     |                   |   |          |           |                                |              |             |
| Editor:      |                   | Comment:<br><br>Fixing of the round conductor on the surface of the pitched<br>roof. Metal tiles. |          |           |                                |              |             |
| Download:    |                   |   |          |           |                                |              |             |
| Ind.         | — — —             |   |          |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|              | — — —             |   |          |           |                                | Sheet:       | of:         |
|              | Amendment typical | Date:   | Name:    |           |                                |              |             |

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### 3 External lightning protection systems for pitched roofs

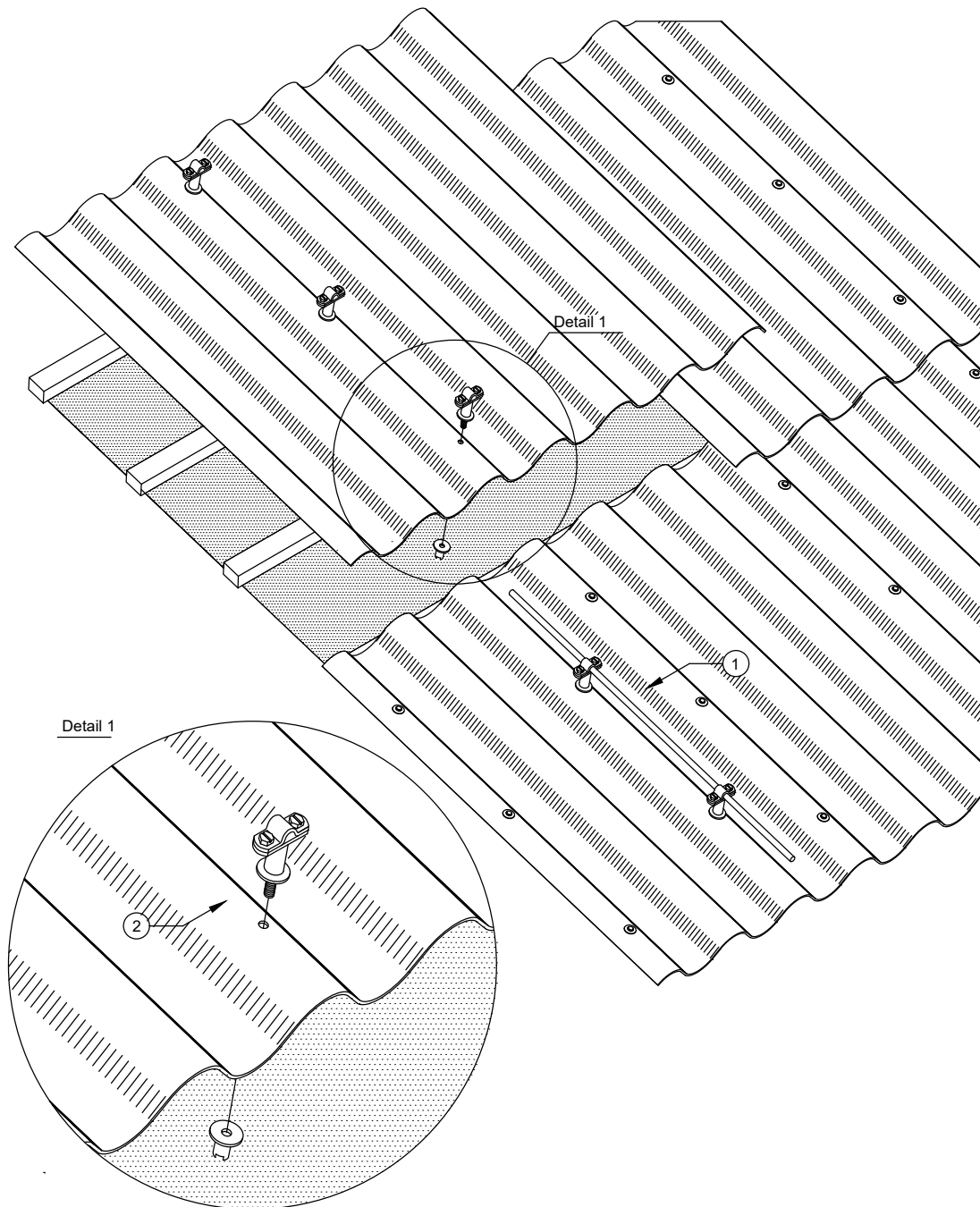


|   | Item No. | Designation  | Description   |  | Q-ty |
|---|----------|--------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                            |  |      |
| 2 | 5207342  | 177 35 VA M6 | Screwless cable bracket, raised construction type     |  |      |
| 3 |          |              | Drilling screw with hexagonal head with rubber washer |  |      |
| 4 | 5316510  | 264          | Snow catching grate clamp                             |  |      |
| 5 | 5316014  | 262          | Roof gutter clamp for all bead thicknesses            |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T3.13 | Project No.:         |
| Creator:     |                   |       | Description:  |           |                                |                      |
| Editor:      |                   |       | The external lightning protection system<br>for pitched roof. |           |                                |                      |
| Download:    |                   |       | Comment:  |           |                                |                      |
|              |                   |       | Connection the conductor to the snow holding fence.           |           |                                |                      |
| Ind.         | — — —             |       |   |           | <b>OBO</b><br>BETTERMANN       | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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### 3 External lightning protection systems for pitched roofs

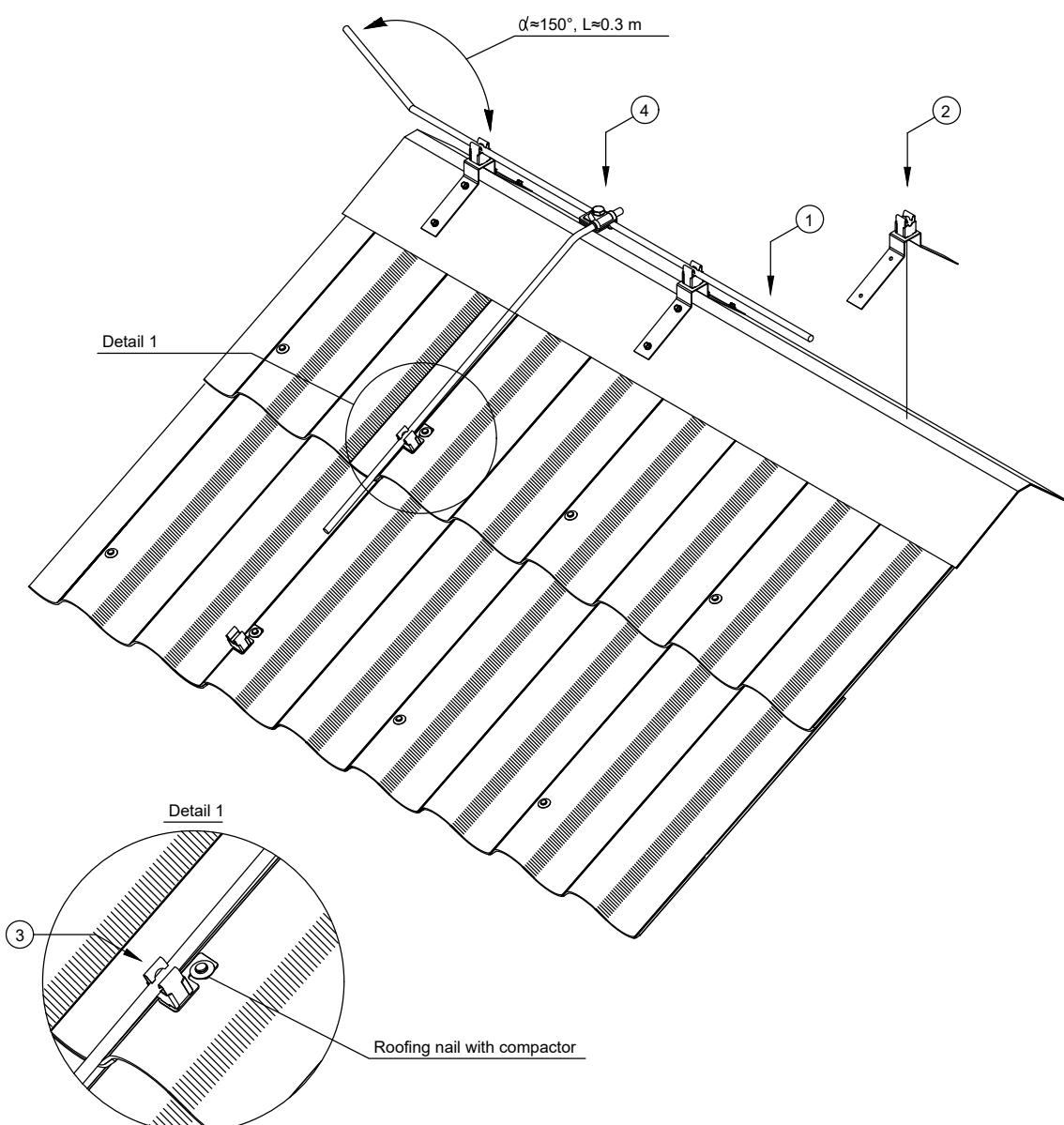


|   | Item No. | Designation | Description  | Q-ty |
|---|----------|-------------|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium                                   |      |
| 2 | 5202248  | 133 A       | Roof conductor holder for tiled, slated and corrugated roofs |      |
|   |          |             |  |      |

|              |                   |       |  |           |                                |              |             |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T3.14 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for pitched roof.                |           |                                |              |             |
| Editor:      |                   |       |  |           |                                |              |             |
| Download:    |                   |       | Comment:<br><br>Fixing of the round conductor on the surface of the pitched<br>roof. Slate roof. |           |                                |              |             |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|              | — — —             |       |  |           |                                | Sheet:       | of:         |
|              | Amendment typical | Date: | Name:  |           |                                |              |             |

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### 3 External lightning protection systems for pitched roofs

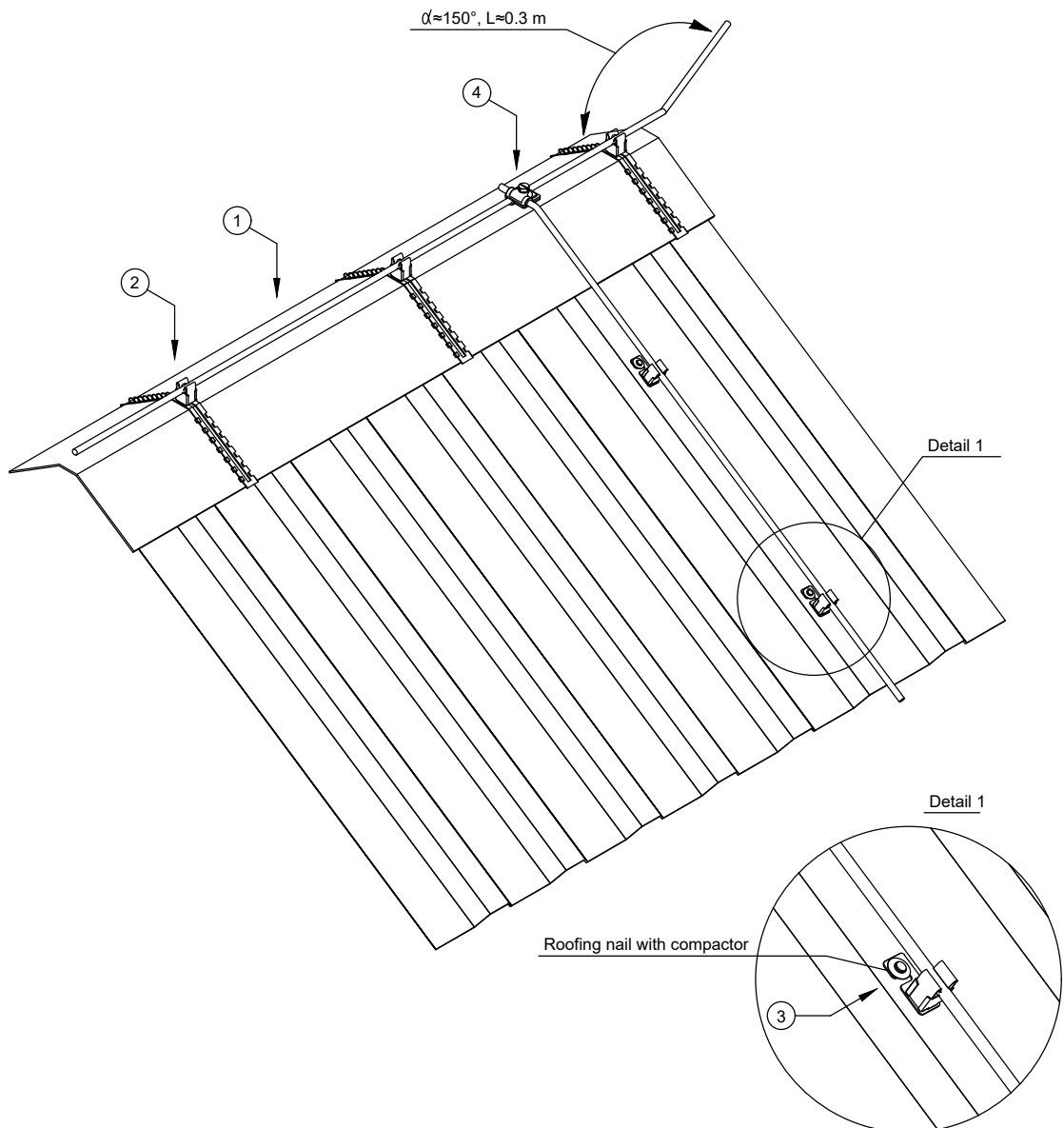


|   | Item No. | Designation  | Description  |  |  | Q-ty |
|---|----------|--------------|--|--|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                                   |  |  |      |
| 2 | 5202510  | 132 P VA     | Roof conductor holder for ridge tiles, metal roofs           |  |  |      |
| 3 | 5217075  | 159 VA-V     | Roof conductor holder for tiled, slated and corrugated roofs |  |  |      |
| 4 | 5311519  | 249 8-10 ALU | Vario quick connector  |  |  |      |

|                    |                   |             |  |           |                                |                    |                   |
|--------------------|-------------------|-------------|--|-----------|--------------------------------|--------------------|-------------------|
| Drawing-No.: _____ |                   |             | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T3.15 | Project No.: _____ |                   |
| Creator:           | Date:             | Name:       | Description:<br><br>The external lightning protection system<br>for pitched roof.                |           |                                |                    |                   |
| Editor:            |                   |             |  |           |                                |                    |                   |
| Download: _____    |                   |             | Comment:<br><br>Fixing of the round conductor on the surface of the pitched<br>roof. Slate roof. |           |                                |                    |                   |
| Ind.               | — — —             | — — —       |  |           | OBO<br>BETTERMANN              | Scale: _____       | Sheet size: _____ |
|                    | Amendment typical | Date: _____ | Name: _____  |           |                                | Sheet: _____       | of: _____         |

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### 3 External lightning protection systems for pitched roofs

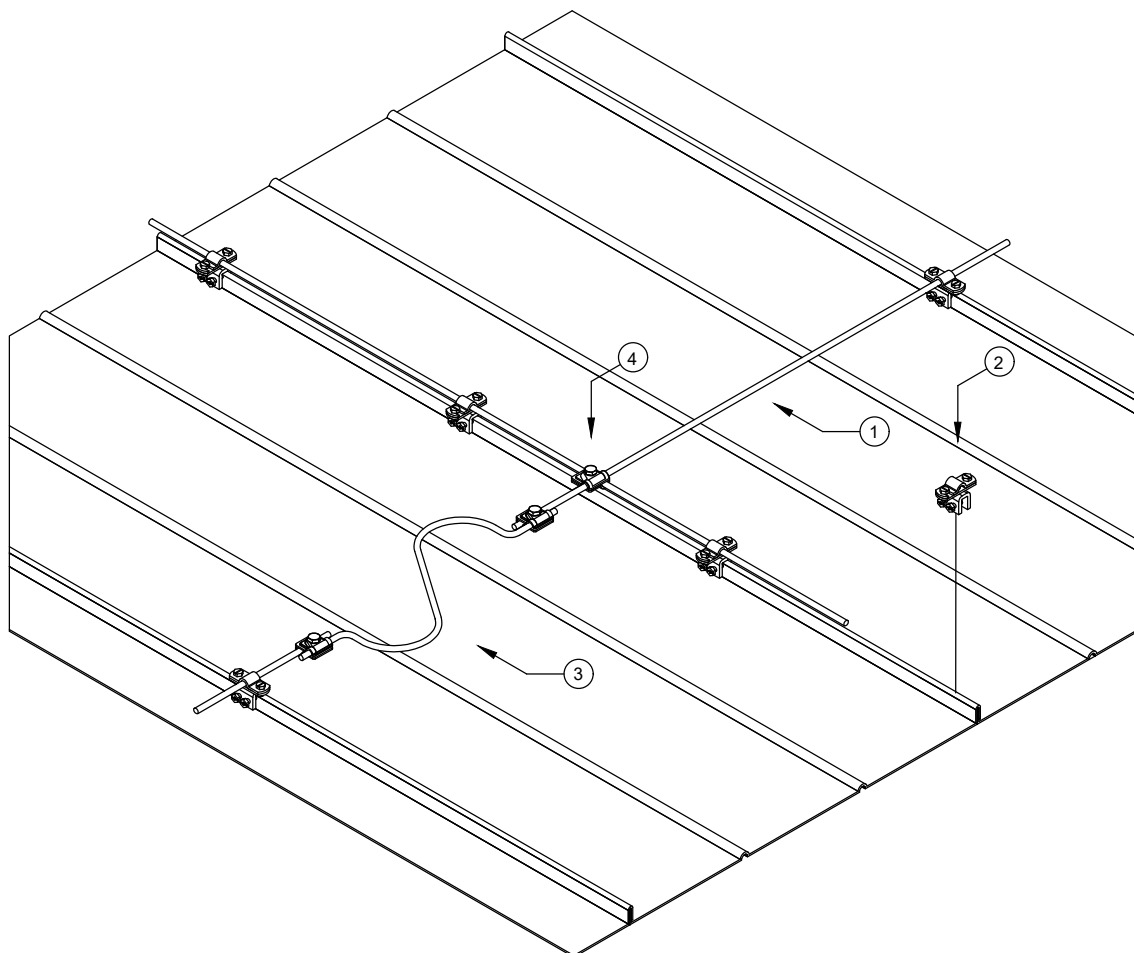


|   | Item No. | Designation  | Description  |  | Q-ty |
|---|----------|--------------|--|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                                   |  |      |
| 2 | 5203015  | 132 U        | Ridge conductor holder with tensioning spring                |  |      |
| 3 | 5217075  | 159 VA-V     | Roof conductor holder for tiled, slated and corrugated roofs |  |      |
| 4 | 5311519  | 249 8-10 ALU | Vario quick connector  |  |      |

|              |                   |   |          |                   |                                |  |
|--------------|-------------------|---|----------|-------------------|--------------------------------|--|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>250         | Typical-No.: OBO-TBS-250-T3.16 | Project No.:   |
| Date:        | Name:             | Description:<br><br>The external lightning protection system<br>for pitched roof. |          |                   |                                | Comment:<br><br>Fixing of the round conductor on the surface of the pitched<br>roof. Trapezoidal sheet metal roof. |
| Creator:     |                   |   |          |                   |                                |  |
| Editor:      |                   | Download:   |          |                   |                                |  |
|              |                   |   |          |                   |                                |  |
| Ind.         | — — —             |   |          | OBO<br>BETTERMANN | Scale:                         | Sheet size:  |
|              | — — —             |   |          |                   | Sheet:                         | of:  |
|              | Amendment typical | Date:   | Name:    |                   |                                |  |

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### 3 External lightning protection systems for pitched roofs

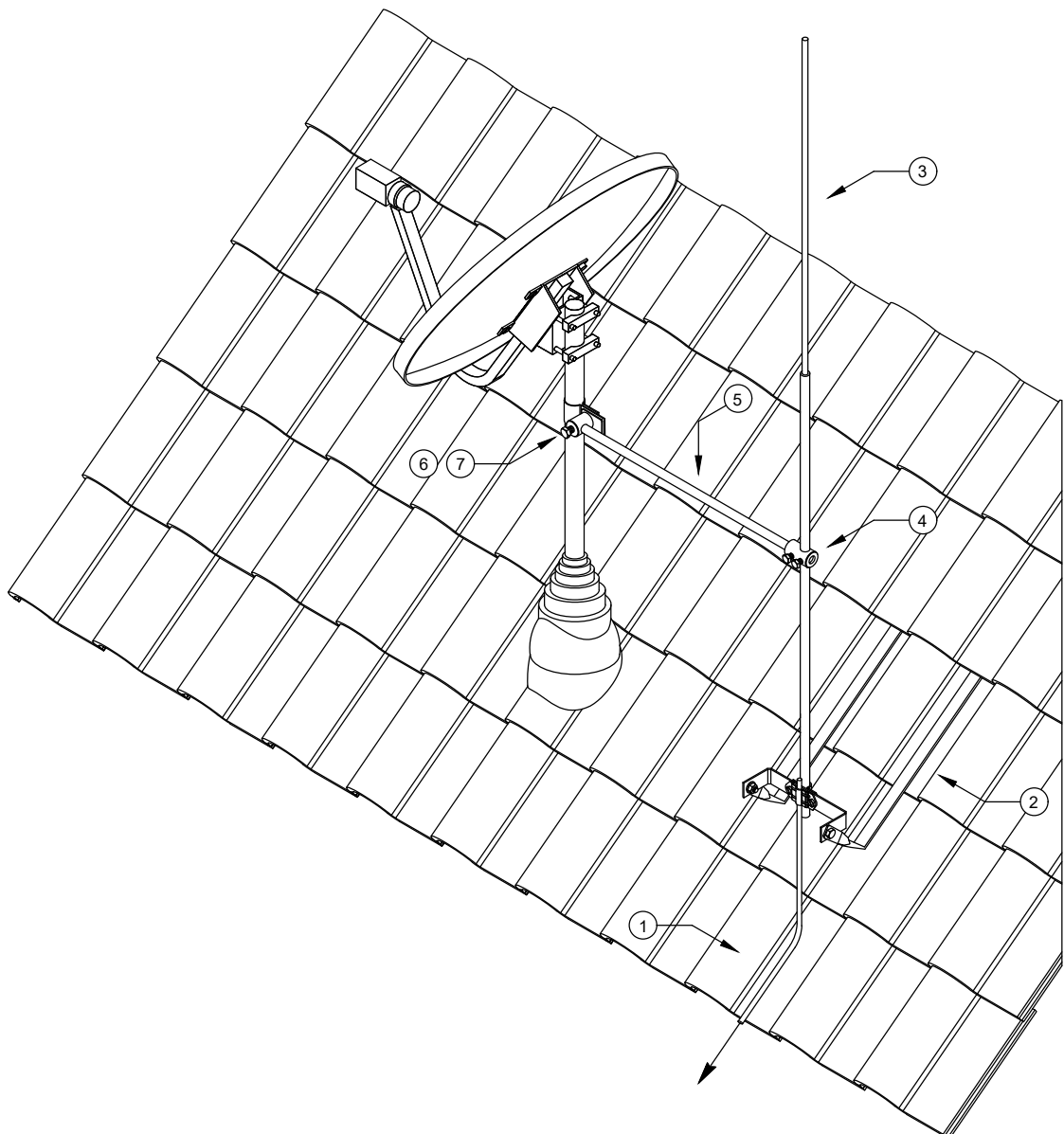


|   | Item No. | Designation  | Description                              |  |  | Q-ty |
|---|----------|--------------|--|--|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium               |  |  |      |
| 2 | 5317208  | 270 8-10 VA  | Folding clamp Rd 8-10 mm plate thickness |  |  |      |
| 3 | 5218926  | 172 AR       | Expansion piece                          |  |  |      |
| 4 | 5311519  | 249 8-10 ALU | Vario quick connector                    |  |  |      |

|                   |       |   |          |                          |                                |   |
|-------------------|-------|---|----------|--------------------------|--------------------------------|---|
| Drawing-No.:      |       |   | PE<br>02 | PF<br>250                | Typical-No.: OBO-TBS-250-T3.17 | Project No.:  |
| Date:             | Name: | Description:<br><br>The external lightning protection system<br>for pitched roof. |          |                          |                                | Comment:<br><br>Fixing of the round conductor on the surface of the pitched<br>roof. Folded roof. |
| Creator:          |       |   |          |                          |                                |   |
| Editor:           |       | Download:   |          |                          |                                |   |
|                   |       |   |          |                          |                                |   |
| Ind.              | — — — |   |          | <b>OBO</b><br>BETTERMANN | Scale:                         | Sheet size:   |
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| Amendment typical |       | Date:   | Name:    |                          |                                |   |

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### 3 External lightning protection systems for pitched roofs



|   | Item No. | Designation | Description                                 |  | Q-ty |
|---|----------|-------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium                  |  |      |
| 2 | 5403335  | SD-Fix      | Air-termination rod holder for sloping roof |  |      |
| 3 | 5401983  | 101 VL2000  | Tapered pipe air-termination rod            |  |      |
| 4 | 5408158  | 101 IT-16   | T connector                                 |  |      |
| 5 | 5408107  | 101 16-750  | Insulating rod                              |  |      |
| 6 | 5102197  | 303 DIN-2   | Pipe clamp                                  |  |      |
| 7 | 5408988  | 101 BB-16   | Fastening bolts                             |  |      |

|              |          |           |              |                   |              |
|--------------|----------|-----------|--------------|-------------------|--------------|
| Drawing-No.: | PE<br>02 | PF<br>250 | Typical-No.: | OBO-TBS-250-T3.18 | Project No.: |
|--------------|----------|-----------|--------------|-------------------|--------------|

|       |       |              |
|-------|-------|--------------|
| Date: | Name: | Description: |
|-------|-------|--------------|

|          |  |  |
|----------|--|--|
| Creator: |  |  |
|----------|--|--|

|         |  |  |
|---------|--|--|
| Editor: |  |  |
|---------|--|--|

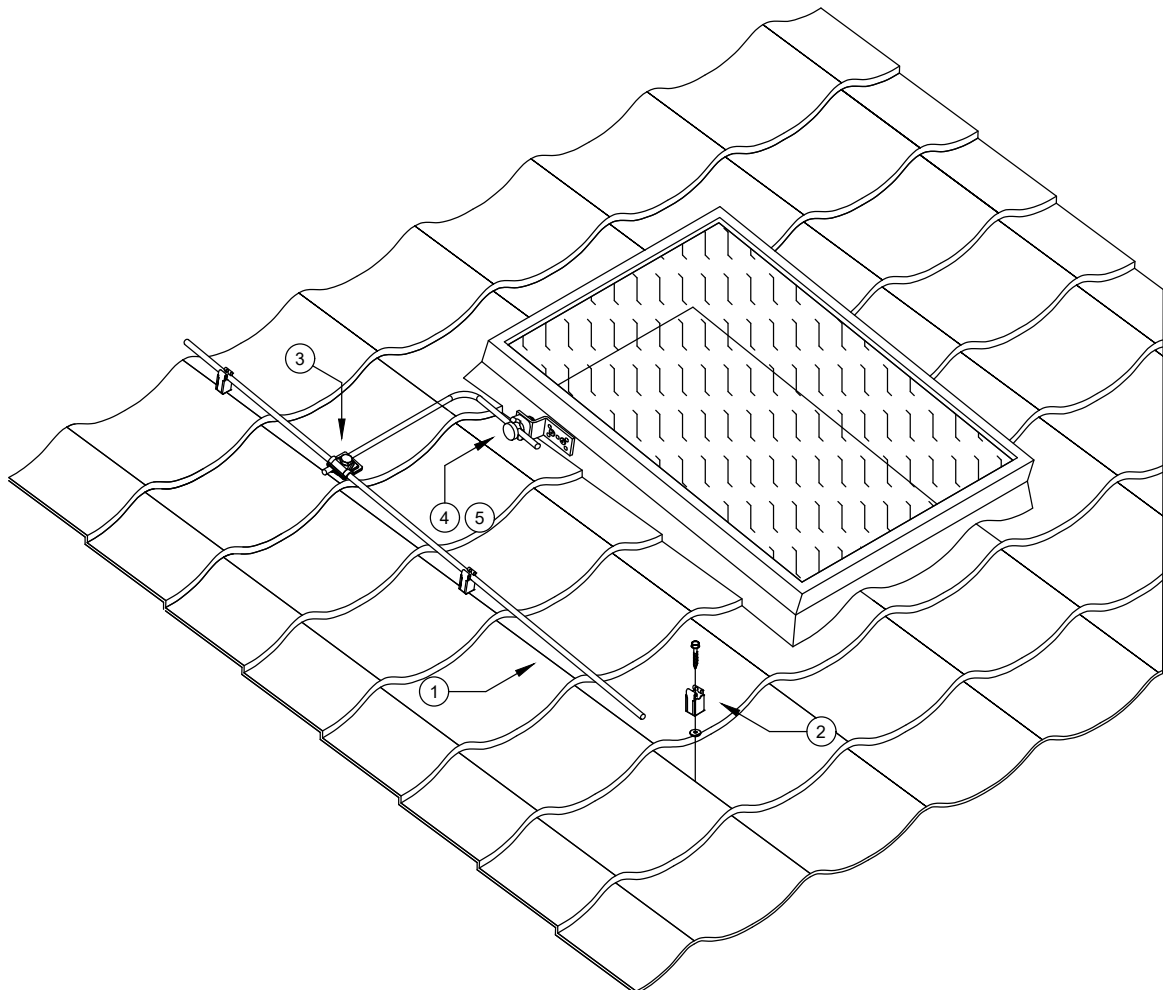
|           |          |
|-----------|----------|
| Download: | Comment: |
|-----------|----------|

The external lightning protection system  
for pitched roof.  
Fastening the lightning interception rod to the satellite  
antenna

|       |                   |       |       |                          |             |
|-------|-------------------|-------|-------|--------------------------|-------------|
| — — — |                   |       |       | Scale:                   | Sheet size: |
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| Ind.  | Amendment typical | Date: | Name: | <b>OBO</b><br>BETTERMANN | Sheet: of:  |

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### 3 External lightning protection systems for pitched roofs

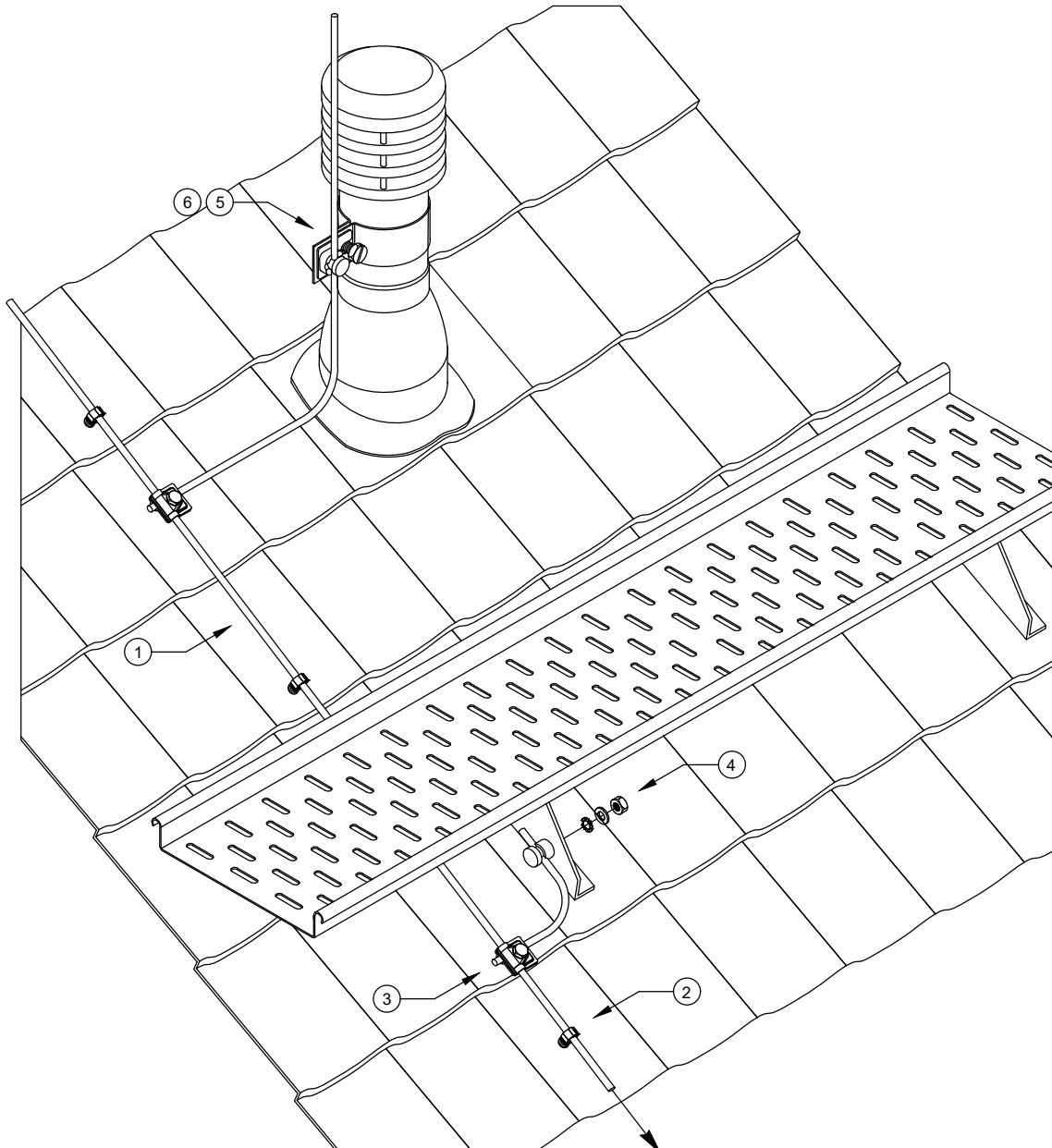


|   | Item No. | Designation  | Description                                  |  |  | Q-ty |
|---|----------|--------------|--|--|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                   |  |  |      |
| 2 | 5207342  | 177 35 VA M6 | Screwless cable bracket, raised construction |  |  |      |
| 3 | 5311519  | 249 8-10 ALU | Vario quick connector                        |  |  |      |
| 4 | 5320704  | 287          | Connection component                         |  |  |      |
| 5 | 5304105  | 5001 DIN-FT  | Connector Rd 8-10 mm, single                 |  |  |      |

|              |                   |              |  |           |                          |                   |              |  |  |  |  |  |
|--------------|-------------------|--------------|--|-----------|--------------------------|-------------------|--------------|--|--|--|--|--|
| Drawing-No.: |                   |              | PE<br>02   | PF<br>250 | Typical-No.:             | OBO-TBS-250-T3.19 | Project No.: |  |  |  |  |  |
| Date:        | Name:             | Description: | The external lightning protection system for pitched roof.                             |           |                          |                   |              |  |  |  |  |  |
| Creator:     |                   |              |  |           |                          |                   |              |  |  |  |  |  |
| Editor:      |                   |              |  |           |                          |                   |              |  |  |  |  |  |
| Download:    |                   |              | Comment:<br>Connecting the metal frame of the window to the lightning protection grid. |           |                          |                   |              |  |  |  |  |  |
| Ind.         | — — —             |              |  |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |  |  |  |  |  |
|              | — — —             |              |  |           |                          | Sheet:            | of:          |  |  |  |  |  |
|              | Amendment typical | Date:        | Name:  |           |                          |                   |              |  |  |  |  |  |

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### 3 External lightning protection systems for pitched roofs

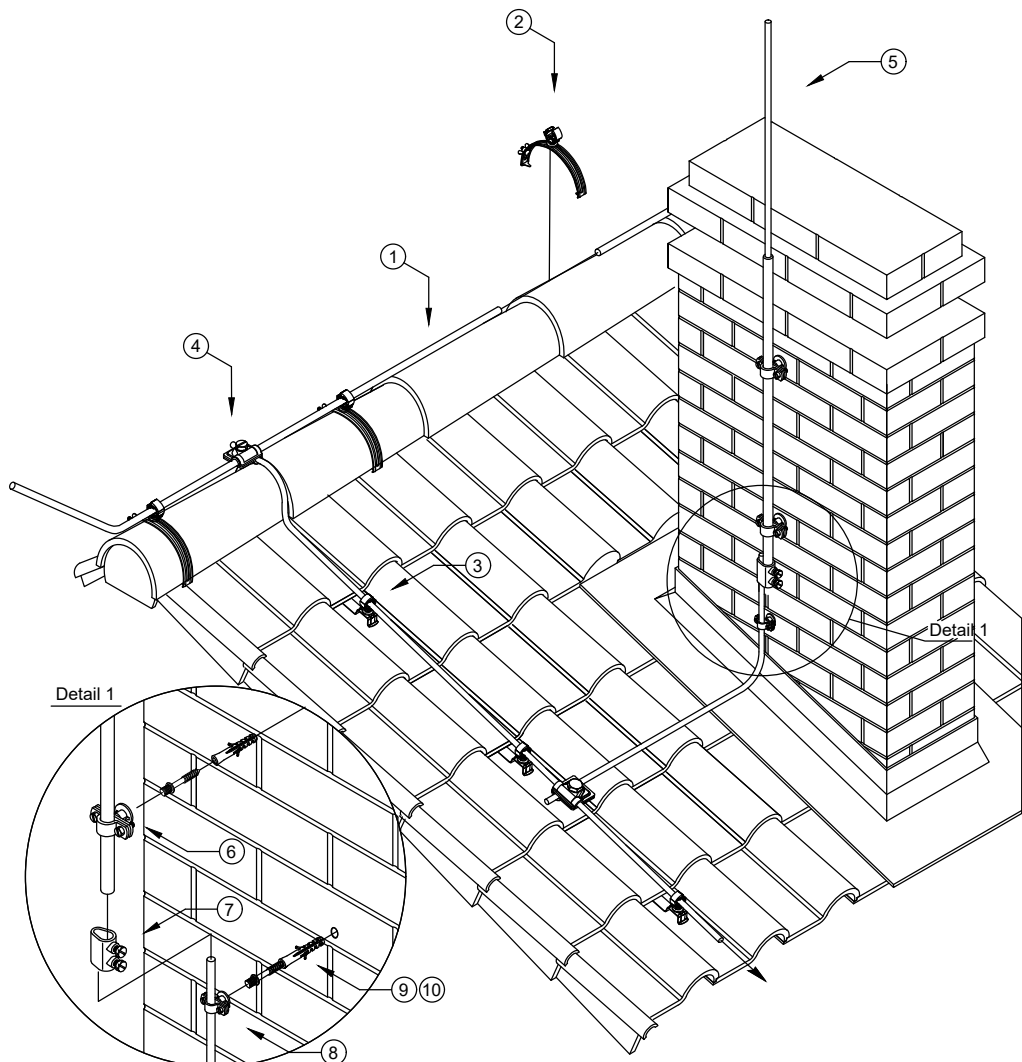


|   | Item No. | Designation   | Description                                |  | Q-ty |
|---|----------|---------------|--|--|------|
| 1 | 5021294  | RD 8-ALU-T    | Round conductor, aluminium                 |  |      |
| 2 | 5207460  | 177 30 M8     | Universal cable bracket                    |  |      |
| 3 | 5311519  | 249 8-10 ALU  | Vario quick connector                      |  |      |
| 4 | 5304176  | 5001 N-VA     | Connector, Rd 8-10 mm with pressure trough |  |      |
| 5 | 5305123  | 301 DIN - 120 | Downspout clamp                            |  |      |
| 6 | 5304105  | 5001 DIN-FT   | Connector Rd 8-10 mm, single               |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T3.20 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>for pitched roof. |           |                                |                      |
| Editor:      |                   |       |   |           |                                |                      |
| Download:    |                   |       | Comment:<br><br>Connecting the transition bridge to the lightning protection grid |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical |       | Date:   | Name:     |                                |                      |

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### 3 External lightning protection systems for pitched roofs

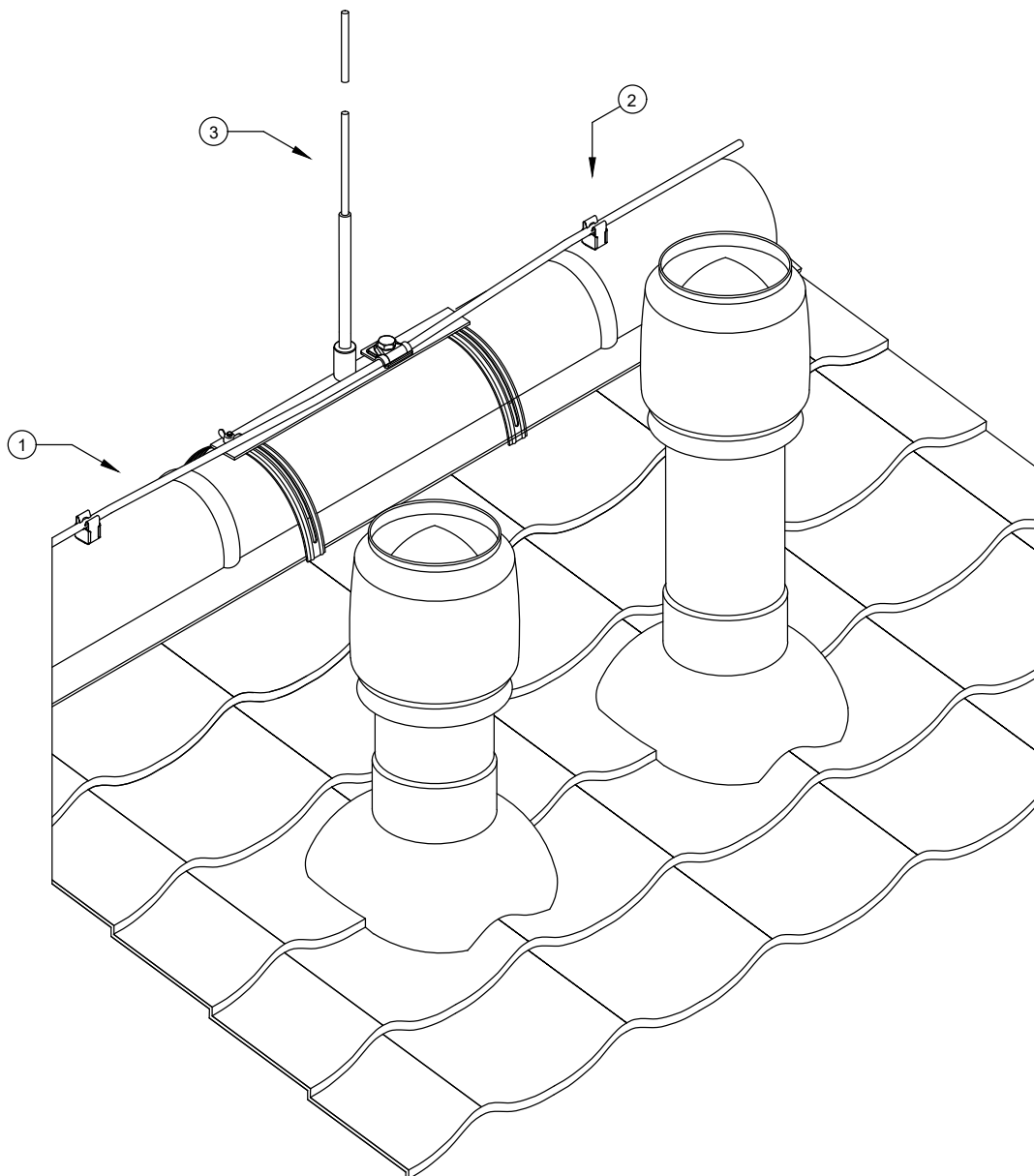


|    | Item No. | Designation    | Description                                   |  | Q-ty |
|----|----------|----------------|---|--|------|
| 1  | 5021294  | RD 8-ALU-T     | Round conductor, aluminium                    |  |      |
| 2  | 5202515  | 132 K-VA       | Roof conductor holder for ridge tiles         |  |      |
| 3  | 5215668  | 157 IK-VA      | Roof conductor holder for tiled roofs, angled |  |      |
| 4  | 5311519  | 249 8-10 ALU   | Vario quick connector                         |  |      |
| 5  | 5401986  | 101 VL2500     | Tapered pipe air-termination rod              |  |      |
| 6  | 5412609  | 113 Z-16       | Rod holder for 16 mm air-termination rods     |  |      |
| 7  | 5335140  | 223 O DINZN    | Separating piece, open                        |  |      |
| 8  | 5229960  | 113 Z8-10      | Cable bracket with crossbar Rd 8-10 mm        |  |      |
| 9  | 3133230  | 985 M8 35      | Screw-in anchor with M8 thread                |  |      |
| 10 | 2349086  | 910 N 8x40 GRW | Angler spreading anchor                       |  |      |

|                   |       |       |  |           |                                |                      |
|-------------------|-------|-------|--|-----------|--------------------------------|----------------------|
| Drawing-No.:      |       |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T3.21 | Project No.:         |
| Date: Name:       |       |       | Description:   |           |                                |                      |
| Creator:          |       |       | The external lightning protection system for pitched roof.                                   |           |                                |                      |
| Editor:           |       |       | Comment:   |           |                                |                      |
| Download:         |       |       | Lightning protection for the chimney. Installation of a interception rod on a brick surface. |           |                                |                      |
| Ind.              | — — — |       |  |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|                   | — — — |       |  |           |                                |                      |
| Amendment typical | Date: | Name: |  |           |                                |                      |

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### 3 External lightning protection systems for pitched roofs

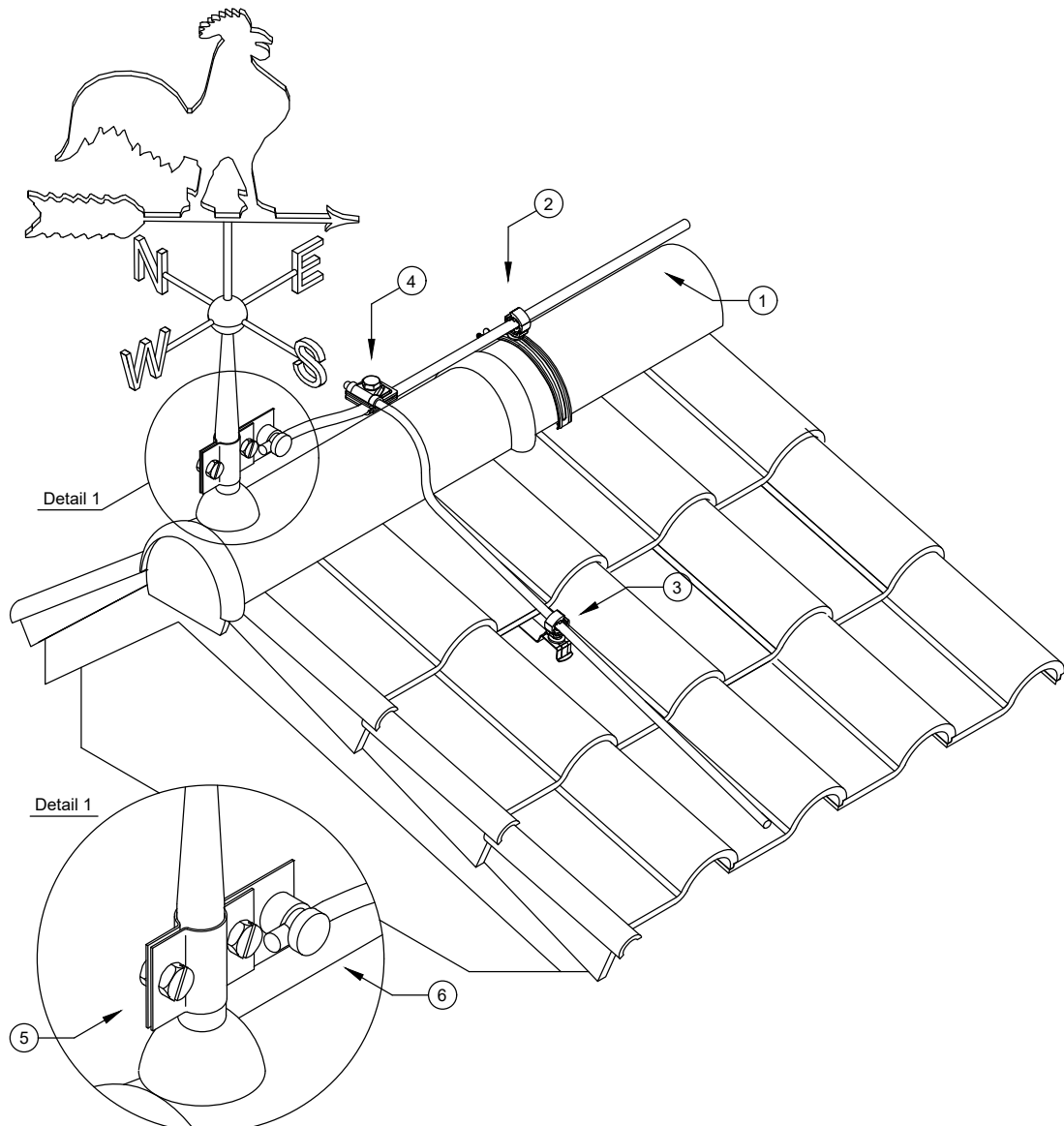


|   | Item No. | Designation  | Description   | Q-ty |
|---|----------|--------------|---|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                              |      |
| 2 | 5207347  | 177 20 VA M8 | Screwless cable bracket for Rd 8 mm, through-way Ø 7 mm |      |
| 3 | 5403330  | F-FIX-132    | Air-termination rod holder for ridge tiles              |      |

|                   |       |       |  |           |                                |              |
|-------------------|-------|-------|--|-----------|--------------------------------|--------------|
| Drawing-No.:      |       |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T3.22 | Project No.: |
| Creator:          | Date: | Name: | Description:<br><br>The external lightning protection system<br>for pitched roof.                              |           |                                |              |
| Editor:           |       |       |  |           |                                |              |
| Download:         |       |       | Comment:<br><br>Lightning protection for roof fans. Installation of the interception<br>rod on the roof ridge. |           |                                |              |
| Ind.              | — — — | — — — |  |           |                                |              |
|                   | — — — | — — — |  |           | Sheet:                         | of:          |
| Amendment typical | Date: | Name: | <b>OBO</b><br>BETTERMANN   |           |                                |              |

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### 3 External lightning protection systems for pitched roofs

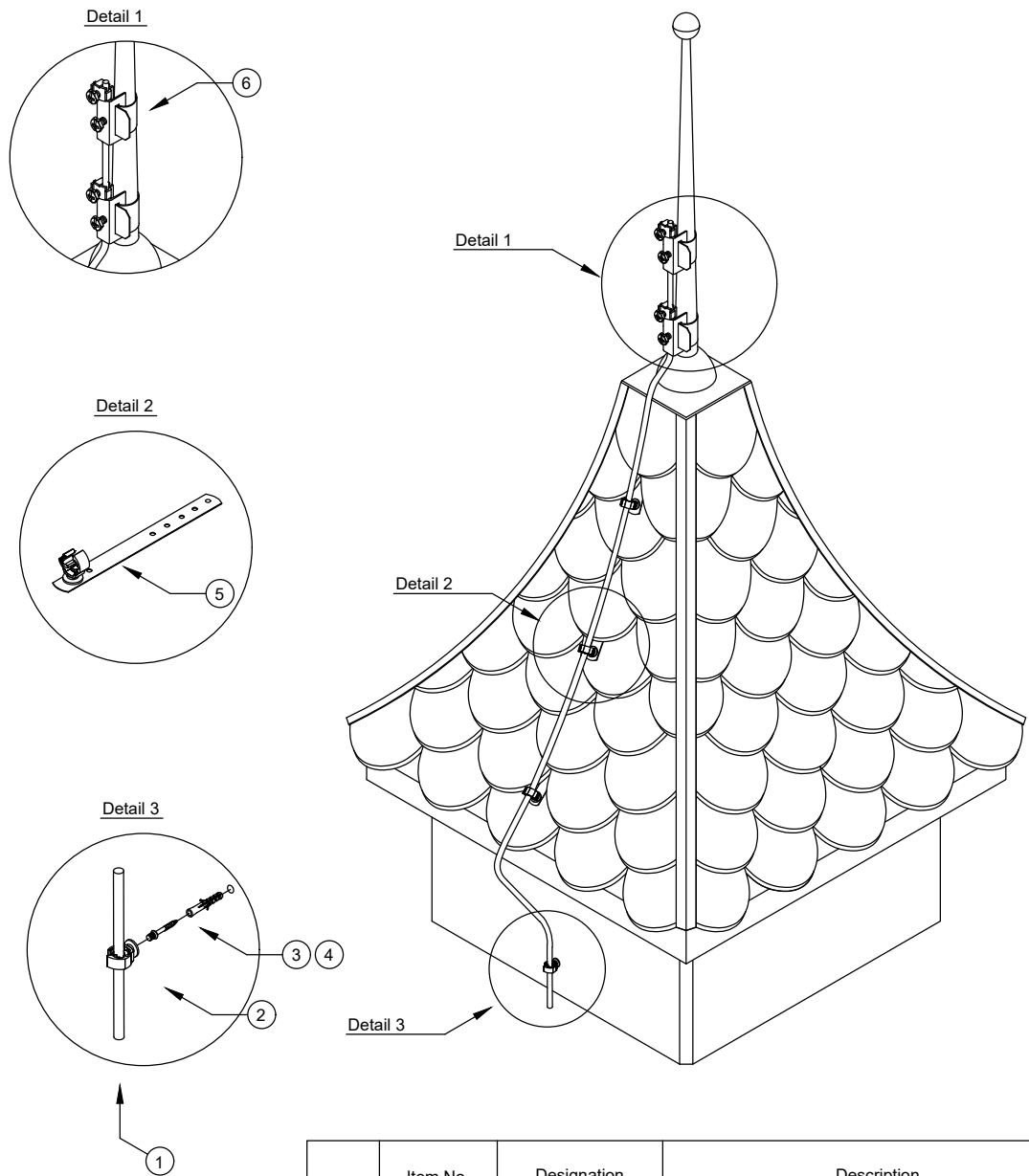


|   | Item No. | Designation   | Description                                   |  |  | Q-ty |
|---|----------|---------------|---|--|--|------|
| 1 | 5021294  | RD 8-ALU-T    | Round conductor, aluminium                    |  |  |      |
| 2 | 5202515  | 132 K-VA      | Roof conductor holder for ridge tiles         |  |  |      |
| 3 | 5215668  | 157 IK-VA     | Roof conductor holder for tiled roofs, angled |  |  |      |
| 4 | 5311519  | 249 8-10 ALU  | Vario quick connector                         |  |  |      |
| 5 | 5102138  | 303 DIN-1 1/4 | Pipe clamp                                    |  |  |      |
| 6 | 5304164  | 5001 N-FT     | Connector, Rd 8-10 mm with pressure trough    |  |  |      |

|              |                   |       |   |           |                          |                   |              |
|--------------|-------------------|-------|---|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.:             | OBO-TBS-250-T3.23 | Project No.: |
| Date:        | Name:             |       | Description:  |           |                          |                   |              |
| Creator:     |                   |       | The external lightning protection system<br>for pitched roof.                         |           |                          |                   |              |
| Editor:      |                   |       | Comment:  |           |                          |                   |              |
| Download:    |                   |       | Lightning protection of weather vane. Connection to the<br>lightning protection grid. |           |                          |                   |              |
| Ind.         | — — —             |       |   |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|              | — — —             |       |   |           |                          | Sheet:            | of:          |
|              | Amendment typical | Date: | Name:   |           |                          |                   |              |

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### 3 External lightning protection systems for pitched roofs

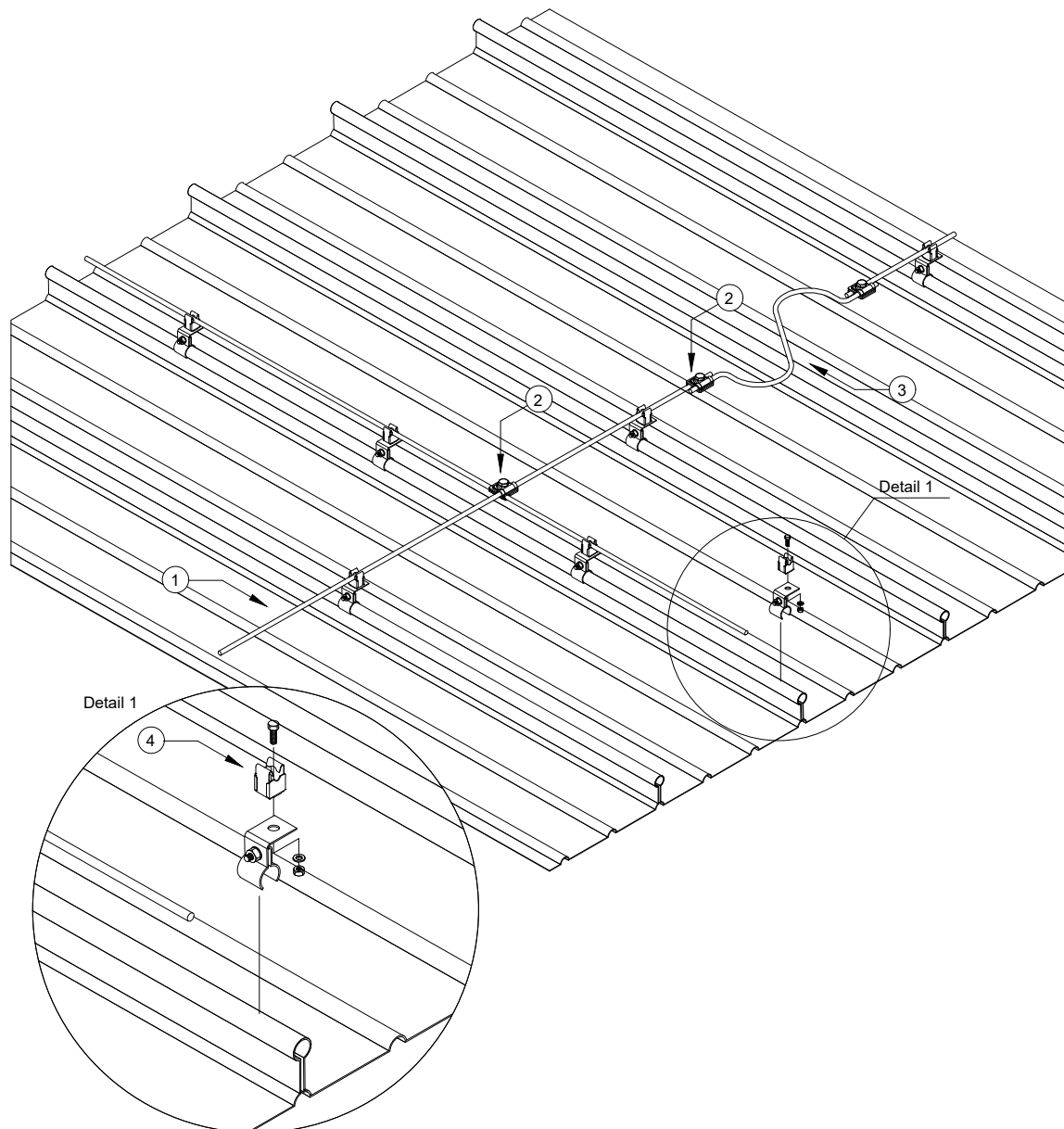


|   | Item No. | Designation    | Description                                       |  | Q-ty |
|---|----------|----------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T     | Round conductor, aluminium                        |  |      |
| 2 | 5207444  | 177 20 M8      | Universal cable bracket Rd 8-10 mm                |  |      |
| 3 | 3133320  | 985 M8 35      | Screw-in anchor with M8 thread                    |  |      |
| 4 | 2349086  | 910 N 8x40 GRW | Angler spreading anchor                           |  |      |
| 5 | 5215277  | 157 NB-VA      | Roof conductor holder for tiled and slated roofs, |  |      |
| 6 | 5057523  | 927 2          | Earthing pipe clamp VA                            |  |      |

|              |                   |       |   |           |                                |                         |
|--------------|-------------------|-------|---|-----------|--------------------------------|-------------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T3.24 | Project No.:            |
| Date: Name:  |                   |       | Description:  |           |                                |                         |
| Creator:     |                   |       | The external lightning protection system for pitched roof.  |           |                                |                         |
| Editor:      |                   |       | Comment:  |           |                                |                         |
| Download:    |                   |       | Lightning protection for the pyramidal roof. Using the spire as a natural lightning interception rod. |           |                                |                         |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
|              | — — —             |       |   |           |                                |                         |
|              | Amendment typical | Date: | Name:   |           |                                |                         |

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### 3 External lightning protection systems for pitched roofs



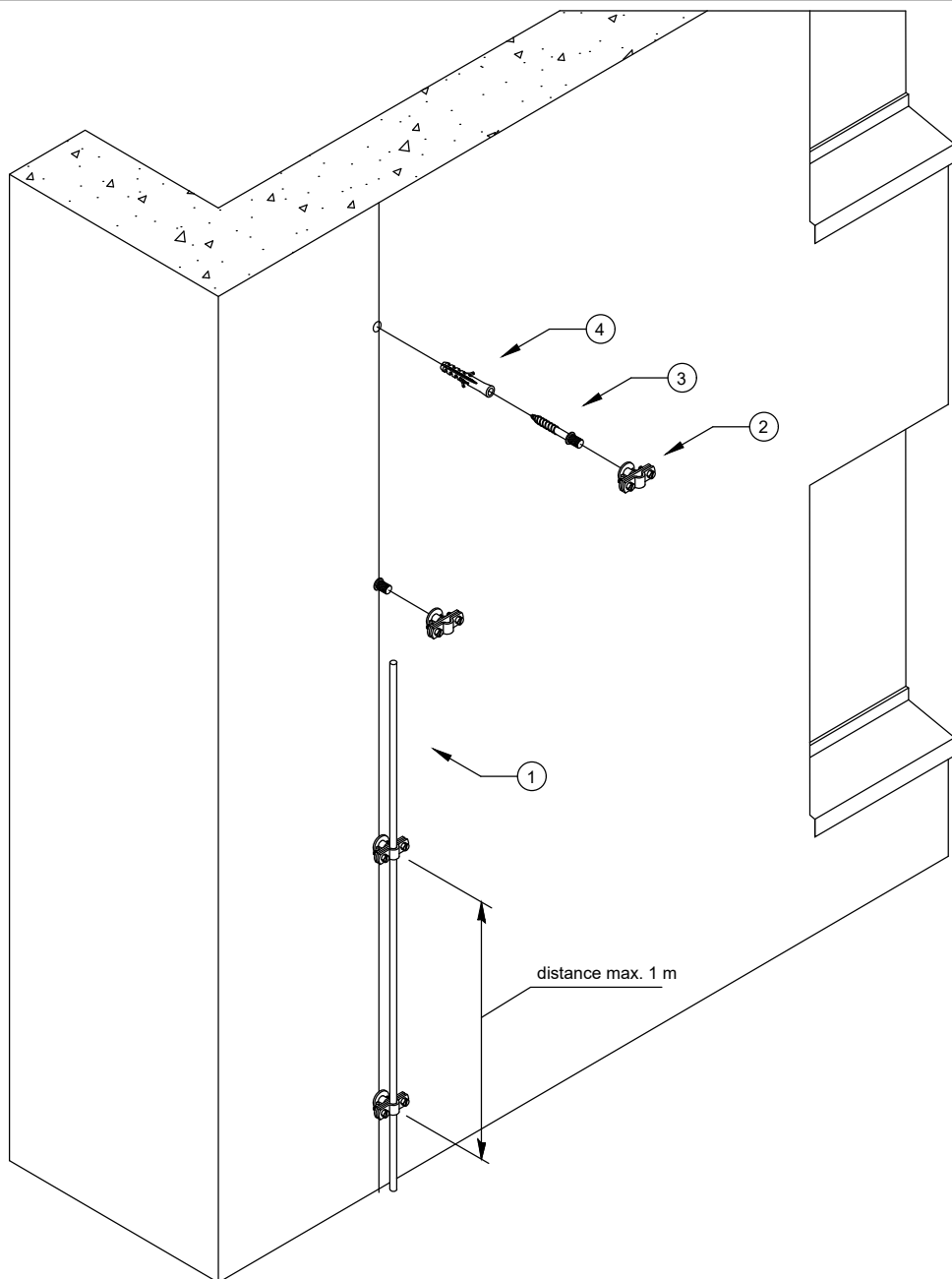
|   | Item No. | Designation      | Description                            | Q-ty |
|---|----------|------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T       | Round conductor, aluminium             |      |
| 2 | 5311519  | 249 8-10 ALU     | Vario quick connector                  |      |
| 3 | 5218926  | 175 AR           | Expansion piece                        |      |
| 4 | 5317512  | RSF 177 20 VA M8 | Falzklemme, Kalzip loose cable routing |      |

|              |       |   |          |           |                                |              |
|--------------|-------|---|----------|-----------|--------------------------------|--------------|
| Drawing-No.: |       |   | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T3.25 | Project No.: |
| Date:        | Name: | Description:<br><br>The external lightning protection system<br>for pitched roof.                 |          |           |                                |              |
| Creator:     |       |   |          |           |                                |              |
| Editor:      |       | Comment:<br><br>Fixing of the round conductor on the surface of the pitched<br>roof. Kalzip roof. |          |           |                                |              |
| Status:      |       |   |          |           |                                |              |
| Ind.         | — —   |   |          |           | OBO<br>BETTERMANN              | Scale:       |
|              | — —   |   |          |           |                                | Sheet size:  |
|              |       | Date:   | Name:    |           | Sheet:                         | of:          |

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## 4 Down-conductors



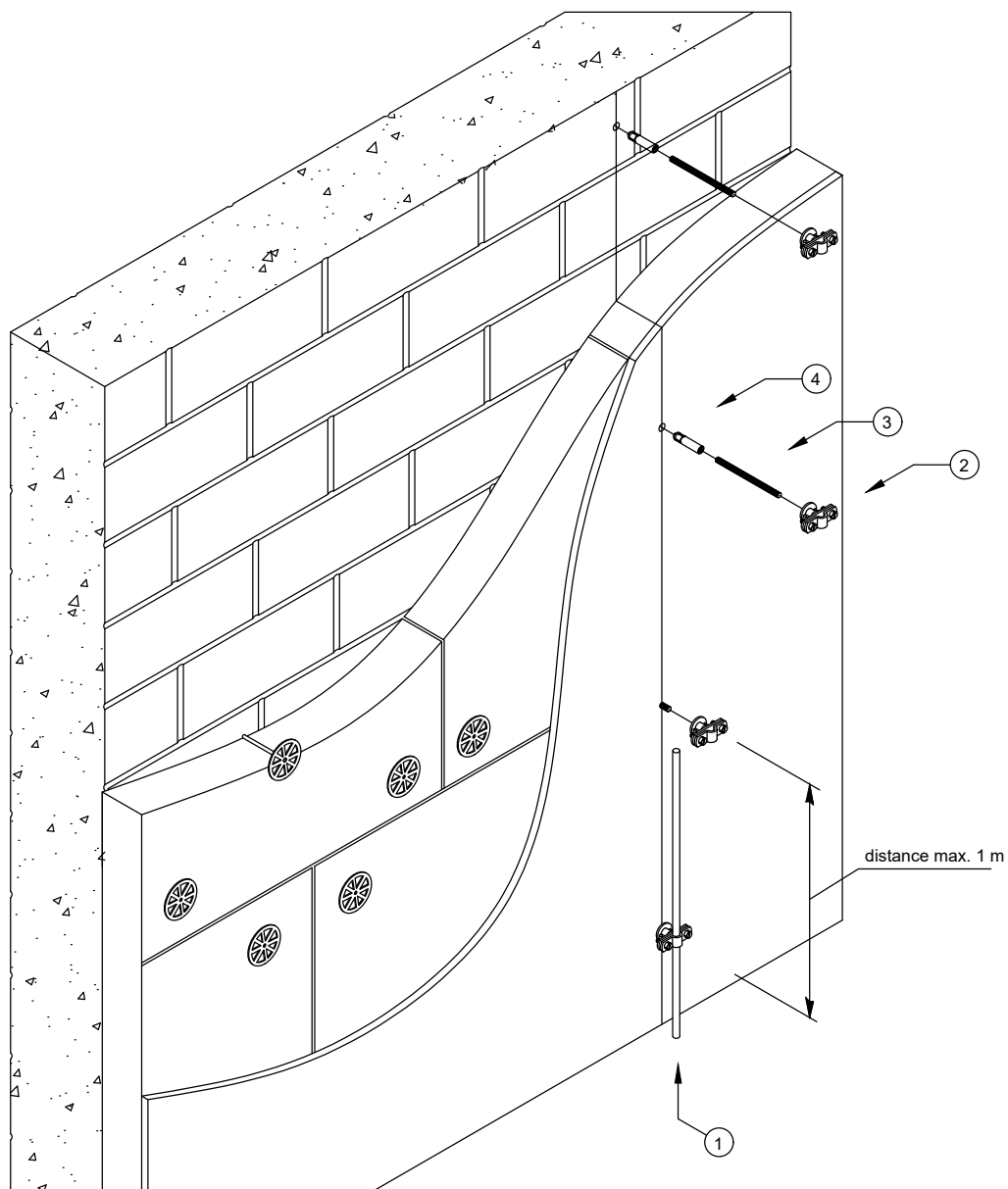
|   | Item No. | Designation    | Description                             |  |  | Q-ty |
|---|----------|----------------|---|--|--|------|
| 1 | 5021294  | RD 8-ALU-T     | Round conductor, aluminium              |  |  |      |
| 2 | 5229960  | 113 Z8-10      | Cable bracket with crossbar Rd 8 -10 mm |  |  |      |
| 3 | 3133230  | 985 M8 35      | Screw-in anchor with M8 thread          |  |  |      |
| 4 | 2349086  | 910 N 8x40 GRW | Angler spreading anchor                 |  |  |      |

|              |       |   |          |           |              |                   |              |
|--------------|-------|---|----------|-----------|--------------|-------------------|--------------|
| Drawing-No.: |       |   | PE<br>02 | PF<br>250 | Typical-No.: | OBO-TBS-250-T4.01 | Project No.: |
| Date:        | Name: | Description:<br><br>The external lightning protection system<br>Down-conductors |          |           |              |                   |              |
| Creator:     |       |   |          |           |              |                   |              |
| Editor:      |       | Comment:<br><br>Laying a round conductor on the wall surface                    |          |           |              |                   |              |
| Download:    |       |   |          |           |              |                   |              |

|       |                   |       |       |                          |        |             |
|-------|-------------------|-------|-------|--------------------------|--------|-------------|
| — — — |                   |       |       | <b>OBO</b><br>BETTERMANN | Scale: | Sheet size: |
| — — — |                   |       |       |                          | Sheet: | of:         |
| Ind.  | Amendment typical | Date: | Name: |                          |        |             |

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## 4 Down-conductors

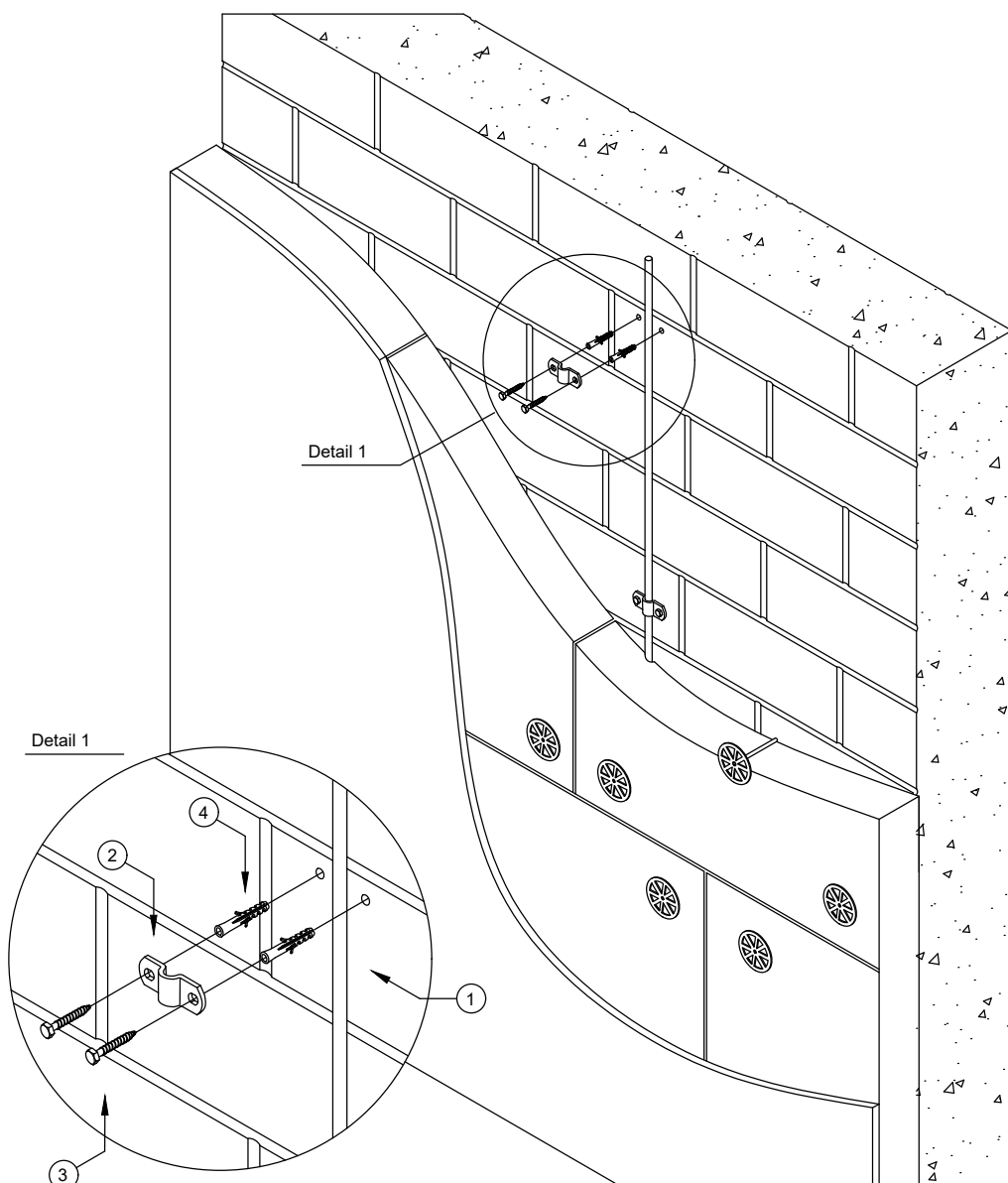


|   | Item No. | Designation | Description                             |  | Q-ty |
|---|----------|-------------|---|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium              |  |      |
| 2 | 5229960  | 113 Z8-10   | Cable bracket with crossbar Rd 8 -10 mm |  |      |
| 3 | 3141128  | TR M8 1M G  | Threaded rod G 1000                     |  |      |
| 4 | 3492910  | E M 8x40    | Drop-in anchor E                        |  |      |

|                   |       |   |          |                          |                                |  |
|-------------------|-------|---|----------|--------------------------|--------------------------------|--|
| Drawing-No.:      |       |   | PE<br>02 | PF<br>250                | Typical-No.: OBO-TBS-250-T4.02 | Project No.:   |
| Date:             | Name: | Description:<br><br>The external lightning protection system<br>Down-conductors |          |                          |                                | Comment:<br><br>Laying a round conductor over an insulated wall surface. |
| Creator:          |       |   |          |                          |                                |  |
| Editor:           |       | Download:   |          |                          |                                |  |
|                   |       |   |          |                          |                                |  |
| Ind.              | — — — |   |          | <b>OBO</b><br>BETTERMANN | Scale:                         | Sheet size:  |
|                   | — — — |   |          |                          | Sheet:                         | of:  |
| Amendment typical |       | Date:   | Name:    |                          |                                |  |

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## 4 Down-conductors

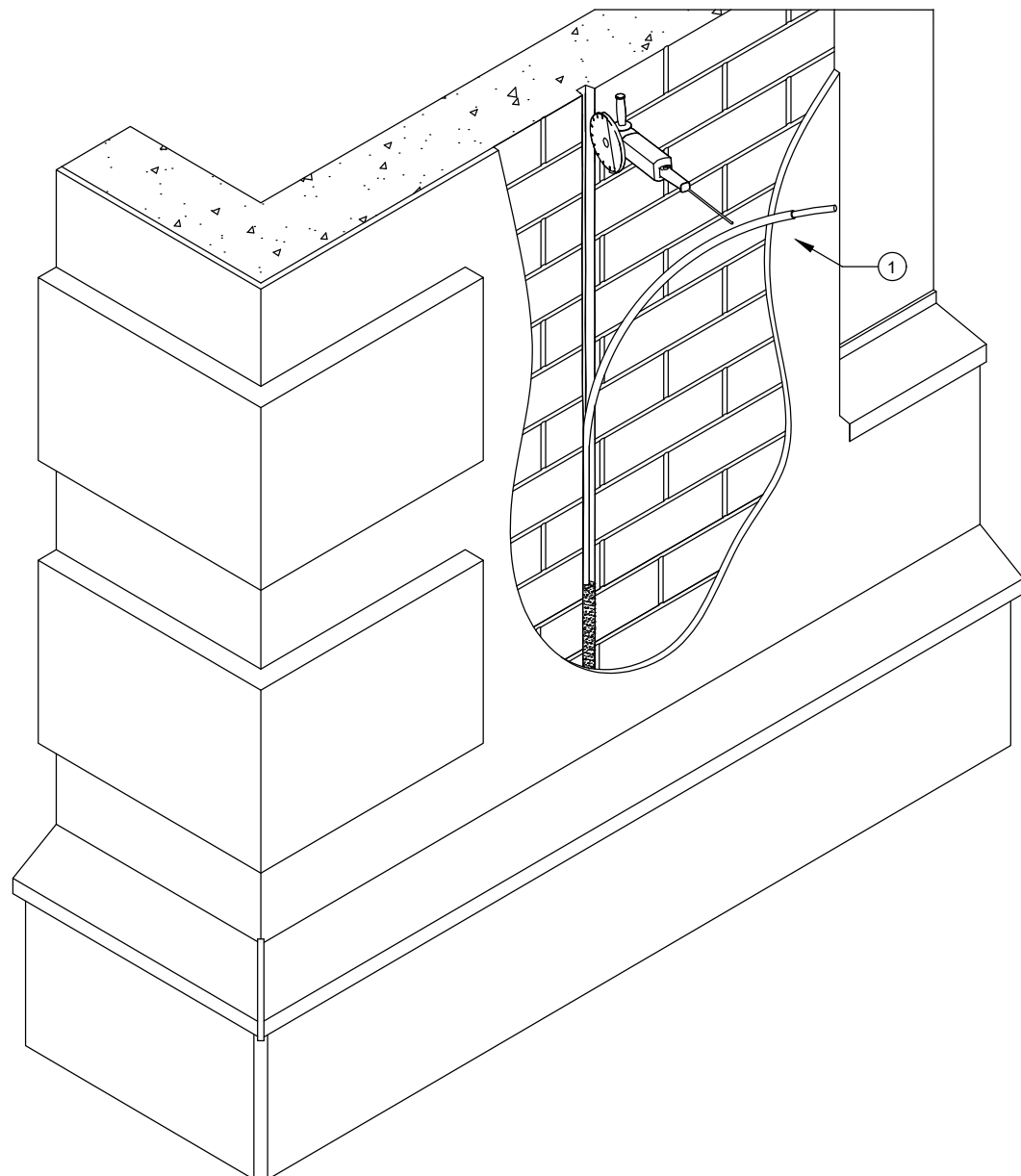


|   | Item No. | Designation    | Description                  |  | Q-ty |
|---|----------|----------------|------------------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T     | Round conductor, aluminium   |  |      |
| 2 | 5228123  | 156 K 8-10 ST  | Crossbar for Rd 8-10 mm      |  |      |
| 3 | 3188043  | HHWS 6x40 G    | Hexagonal wood screw DIN 571 |  |      |
| 4 | 2349086  | 910 N 8x40 GRW | Angler spreading anchor      |  |      |

|              |                   |       |   |           |                                |              |
|--------------|-------------------|-------|---|-----------|--------------------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T4.03 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>Down-conductors     |           |                                |              |
| Editor:      |                   |       |   |           |                                |              |
| Download:    |                   |       | Comment:<br><br>Laying a round conductor over a wall surface under heat insulation. |           |                                |              |
| Ind.         | — — —             |       |   |           | OBO                            | Scale:       |
|              | — — —             |       |   |           | BETTERMANN                     | Sheet size:  |
|              | Amendment typical | Date: | Name:   |           |                                | of:          |

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## 4 Down-conductors



|   | Item No. | Designation | Description                                   |  | Q-ty |
|---|----------|-------------|---|--|------|
| 1 | 5021332  | RD 8-PVC    | Round conductor, aluminium with PVC sheathing |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T4.04 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>Down-conductors |           |                                |                      |
| Editor:      |                   |       |   |           |                                |                      |
| Download:    |                   |       | Comment:<br><br>Laying a round conductor in a groove under a building plaster   |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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## 4 Down-conductors

distance max. 1 m

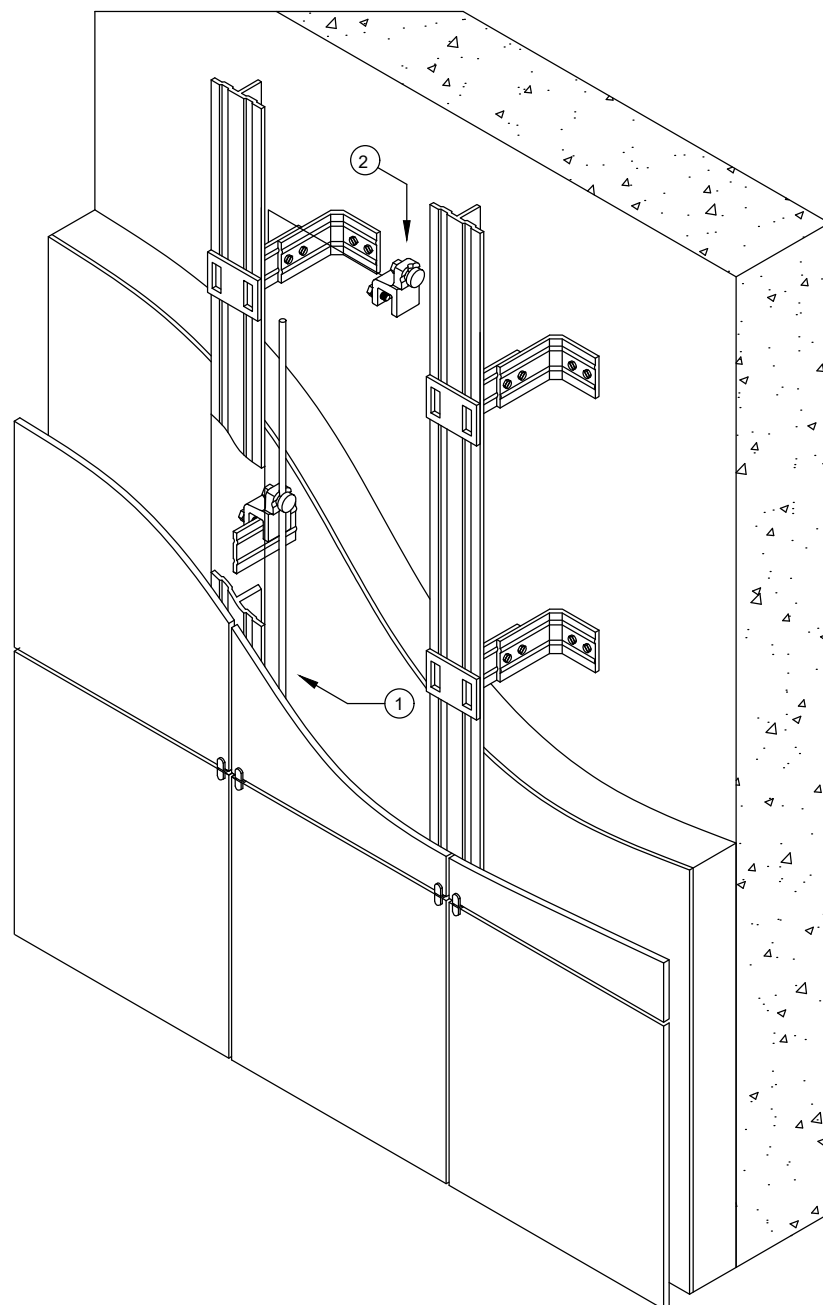
Detail 1

|   | Item No. | Designation | Description                             | Q-ty |
|---|----------|-------------|---|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium              |      |
| 2 | 5229960  | 113 Z8-10   | Cable bracket with crossbar Rd 8 -10 mm |      |
| 3 | 3141128  | TR M8 1M G  | Threaded rod G 1000                     |      |
| 4 | 3492910  | E M 8x40    | Drop-in anchor E                        |      |

|              |                   |       |   |           |                          |                   |              |
|--------------|-------------------|-------|---|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.:             | OBO-TBS-250-T4.05 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>Down-conductors                                       |           |                          |                   |              |
| Editor:      |                   |       |   |           |                          |                   |              |
| Download:    |                   |       | Comment:<br><br>Laying the round conductor behind the cladding of the<br>ventilated facade. Exit to the roof surface. |           |                          |                   |              |
| Ind.         | — — —             |       |   |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|              | — — —             |       |   |           |                          | Sheet:            | of:          |
|              | Amendment typical | Date: | Name:   |           |                          |                   |              |

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## 4 Down-conductors

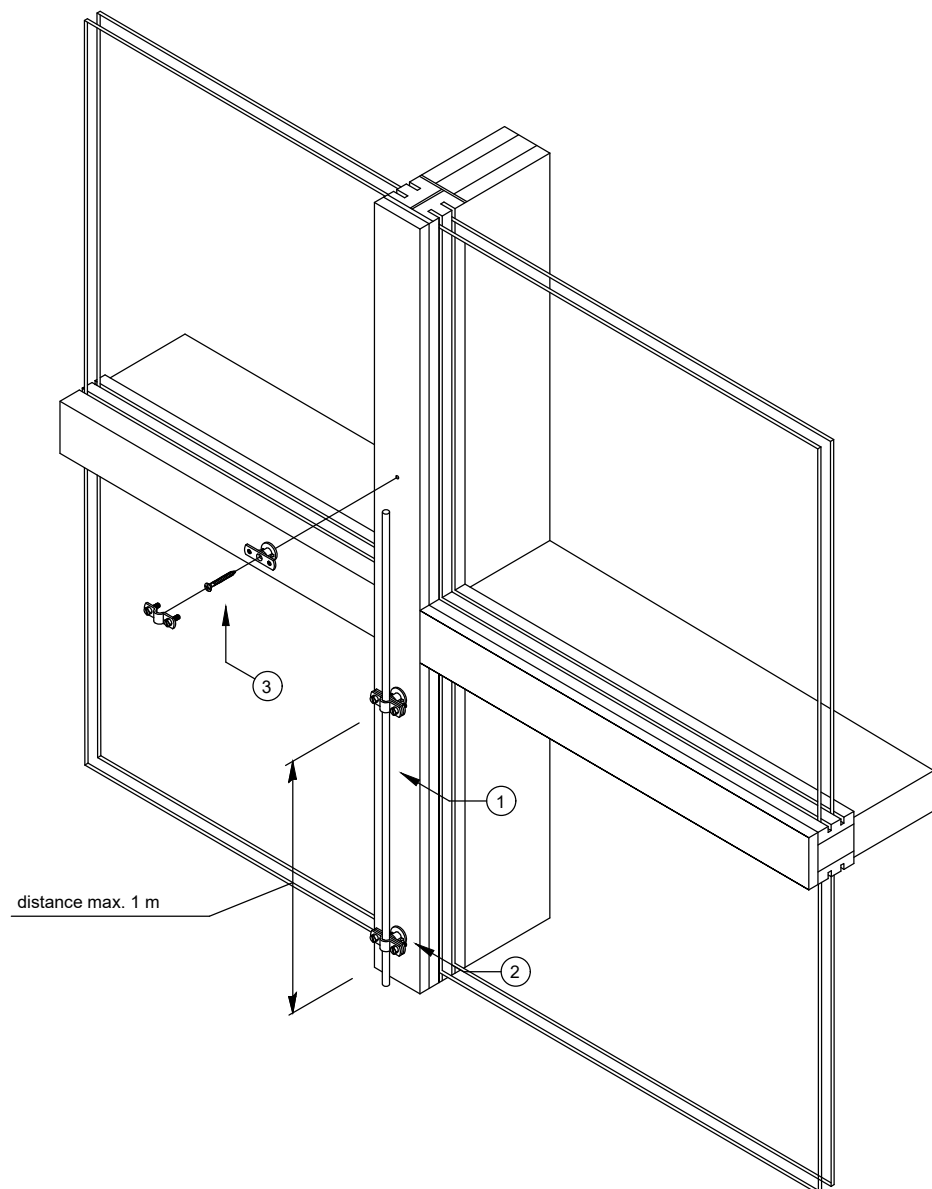


|   | Item No. | Designation    | Description                                   | Q-ty |
|---|----------|----------------|---|------|
| 1 | 5021332  | RD 8-PVC       | Round conductor, aluminium with PVC sheathing |      |
| 2 | 5304504  | 5004 DIN-FT 20 | Folding and construction clamp, 10-20 mm      |      |
|   |          |                |   |      |

|              |                   |       |   |           |                                |               |
|--------------|-------------------|-------|---|-----------|--------------------------------|---------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T4.06 | Project No.:  |
| Creator:     |                   |       | Description:  |           |                                |               |
| Editor:      |                   |       | The external lightning protection system<br>Down-conductors   |           |                                |               |
| Download:    |                   |       | Comment:<br><br>Laying the round conductor behind the cladding of the<br>ventilated facade. Mounting to brackets. |           |                                |               |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>of: |
|              | — — —             |       |   |           |                                |               |
|              | Amendment typical | Date: | Name:   |           |                                |               |

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## 4 Down-conductors

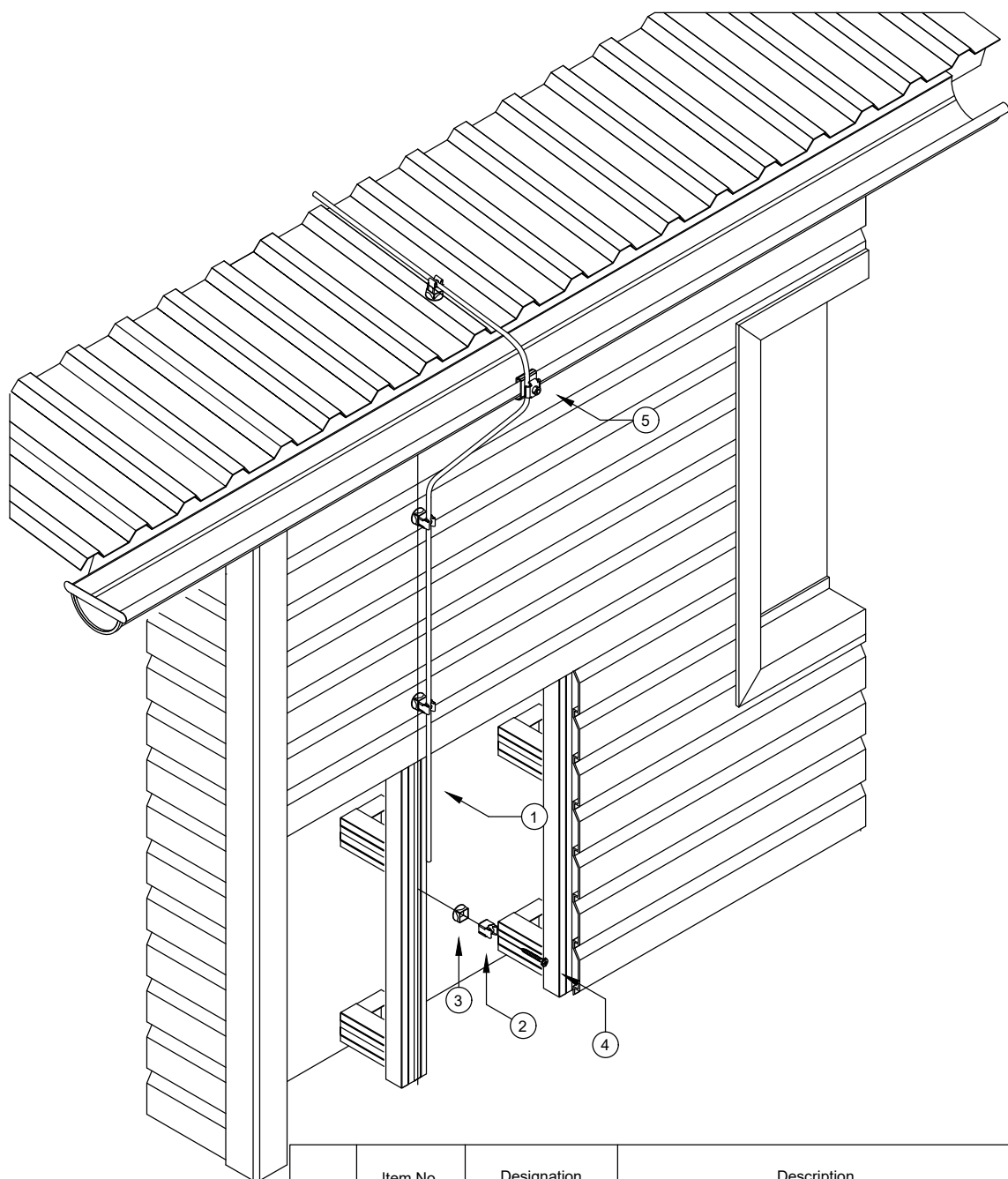


|   | Item No. | Designation | Description                             |  |  | Q-ty |
|---|----------|-------------|---|--|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium              |  |  |      |
| 2 | 5229960  | 113 Z8-10   | Cable bracket with crossbar Rd 8 -10 mm |  |  |      |
| 3 | 3192644  | 4759 6.0x60 | Sprint screw, with Philips slot         |  |  |      |

|              |                   |       |   |           |                                |               |
|--------------|-------------------|-------|---|-----------|--------------------------------|---------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T4.07 | Project No.:  |
| Date: Name:  |                   |       | Description:  |           |                                |               |
| Creator:     |                   |       | The external lightning protection system<br>Down-conductors                   |           |                                |               |
| Editor:      |                   |       | Comment:  |           |                                |               |
| Download:    |                   |       | Laying the round conductor on the glass facade. Mounting to<br>a metal frame. |           |                                |               |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>of: |
|              | — — —             |       |   |           |                                |               |
|              | Amendment typical | Date: | Name:   |           |                                |               |

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## 4 Down-conductors

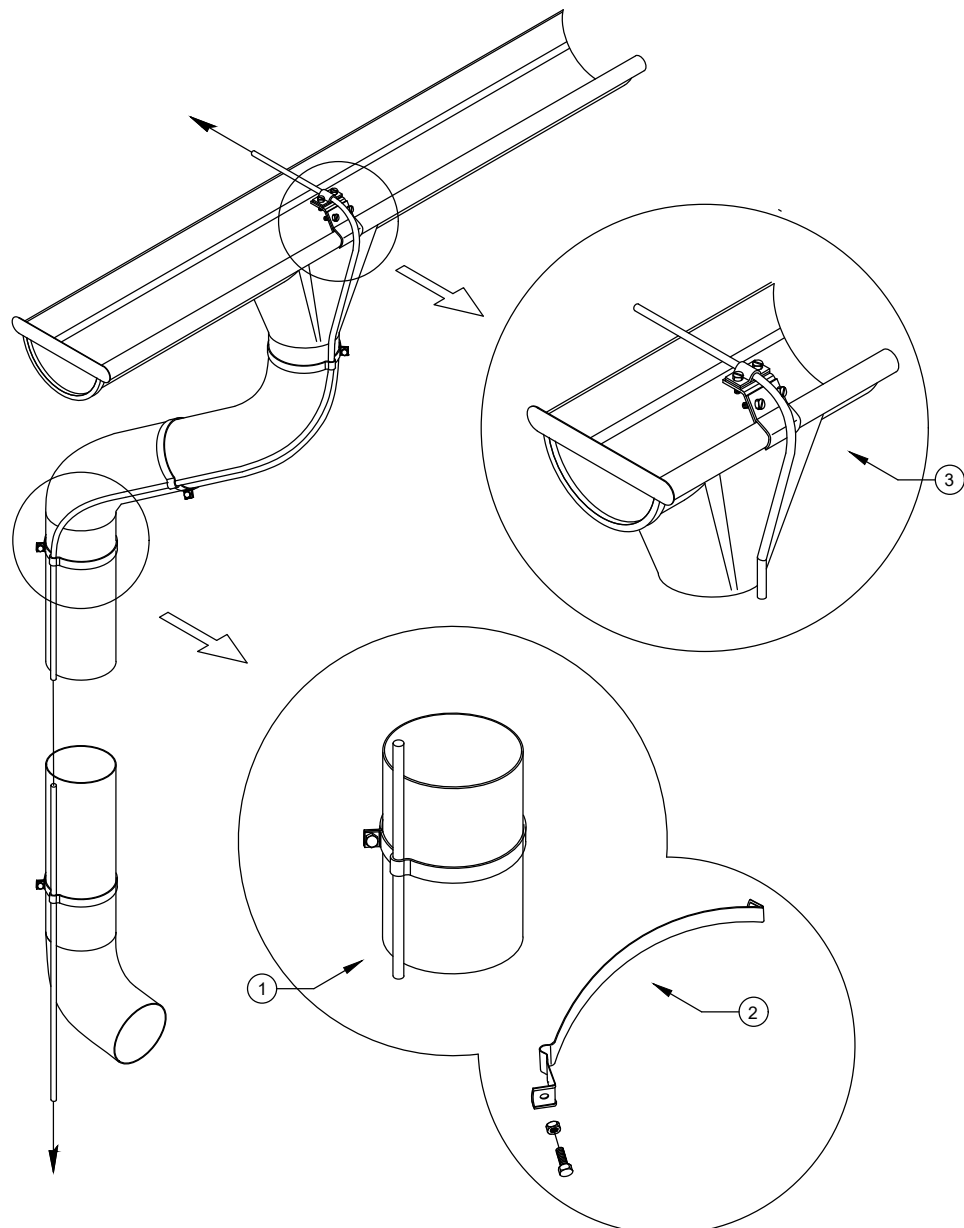


|   | Item No. | Designation  | Description   |  |  | Q-ty |
|---|----------|--------------|---|--|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                              |  |  |      |
| 2 | 5207347  | 177 20 VA M8 | Screwless cable bracket for Rd 8 mm, through-way Ø 7 mm |  |  |      |
| 3 | 5207371  | 177 U        | Washer for cable bracket                                |  |  |      |
| 4 | 3195635  | 4758 5.0x30  | Golden sprint, with Philips screw                       |  |  |      |
| 5 | 5316450  | RK-FIX       | Gutter clamp RK-FIX                                     |  |  |      |

|                   |       |       |   |           |              |                          |                         |
|-------------------|-------|-------|---|-----------|--------------|--------------------------|-------------------------|
| Drawing-No.:      |       |       | PE<br>02  | PF<br>250 | Typical-No.: | OBO-TBS-250-T4.08        | Project No.:            |
| Date:             | Name: |       | Description:<br><br>The external lightning protection system<br>Down-conductors                           |           |              |                          |                         |
| Creator:          |       |       |   |           |              |                          |                         |
| Editor:           |       |       | Comment:<br><br>Laying the round conductor on the siding. Fastening to the<br>rack profiles of the frame. |           |              |                          |                         |
| Download:         |       |       |   |           |              |                          |                         |
| Ind.              | — — — |       |   |           |              | <b>OBO</b><br>BETTERMANN | Scale:<br>Sheet:<br>of: |
|                   | — — — |       |   |           |              |                          |                         |
| Amendment typical | Date: | Name: |   |           |              |                          |                         |

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## 4 Down-conductors



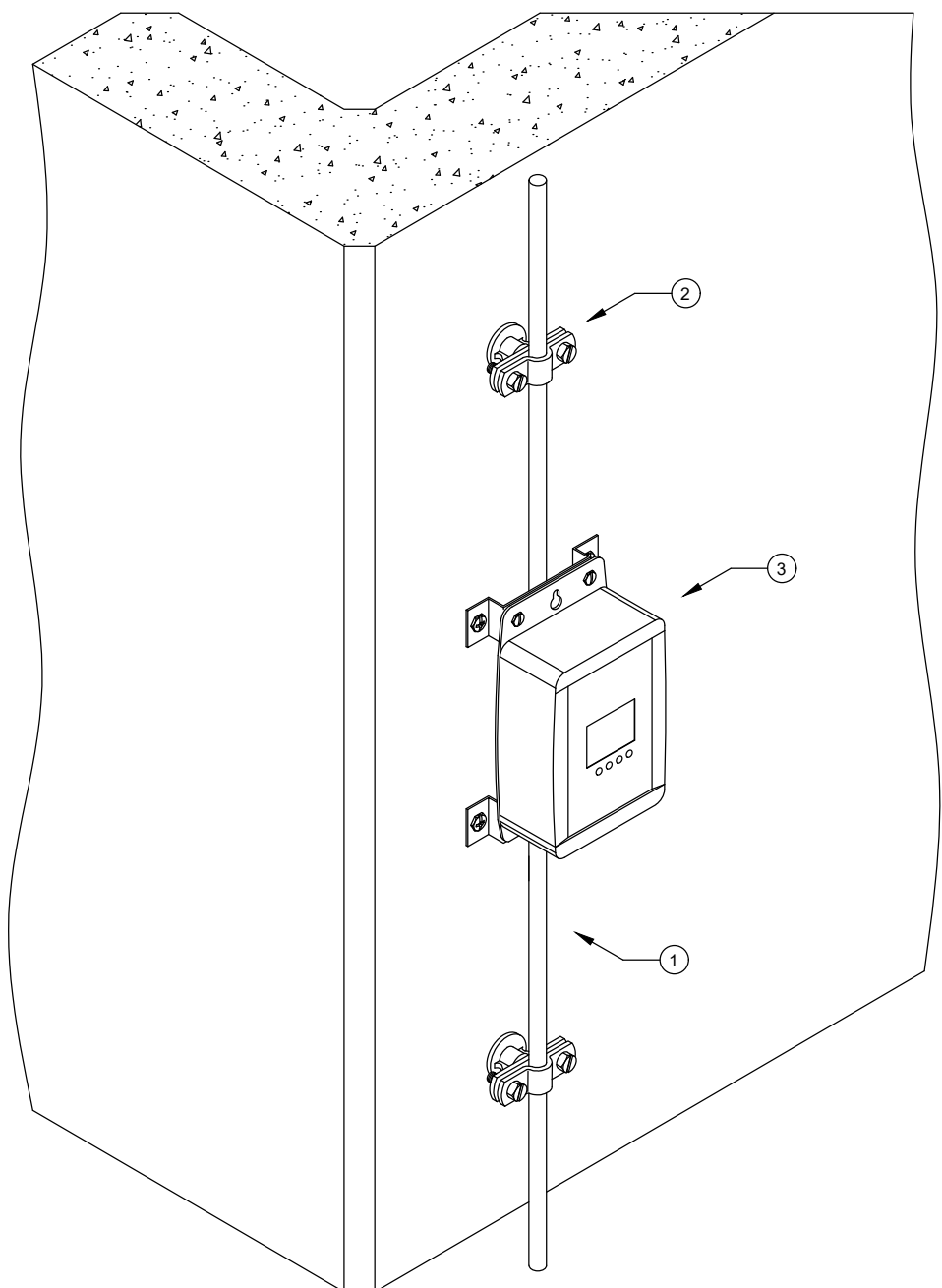
|   | Item No. | Designation  | Description  |  | Q-ty |
|---|----------|--------------|--|--|------|
| 1 | 5021294  | RD 8-ALU-T   | Round conductor, aluminium                         |  |      |
| 2 | 5351375  | 301 S-AL-120 | Downspout clamp for routing Rd 8-10 mm behind pipe |  |      |
| 3 | 5316014  | 262          | Roof gutter clamp for all bead thicknesses         |  |      |

|              |                   |  |   |           |                                |               |
|--------------|-------------------|--|---|-----------|--------------------------------|---------------|
| Drawing-No.: |                   |  | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T4.09 | Project No.:  |
| Creator:     |                   |  | Description:  |           |                                |               |
| Editor:      |                   |  | The external lightning protection system<br>Down-conductors |           |                                |               |
| Download:    |                   |  | Comment:<br>Laying the round conductor along a gutter pipe. |           |                                |               |
| Ind.         | Amendment typical |  | Date:   | Name:     | OBO<br>BETTERMANN              | Scale:<br>of: |

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## 5 Lightning strike counter

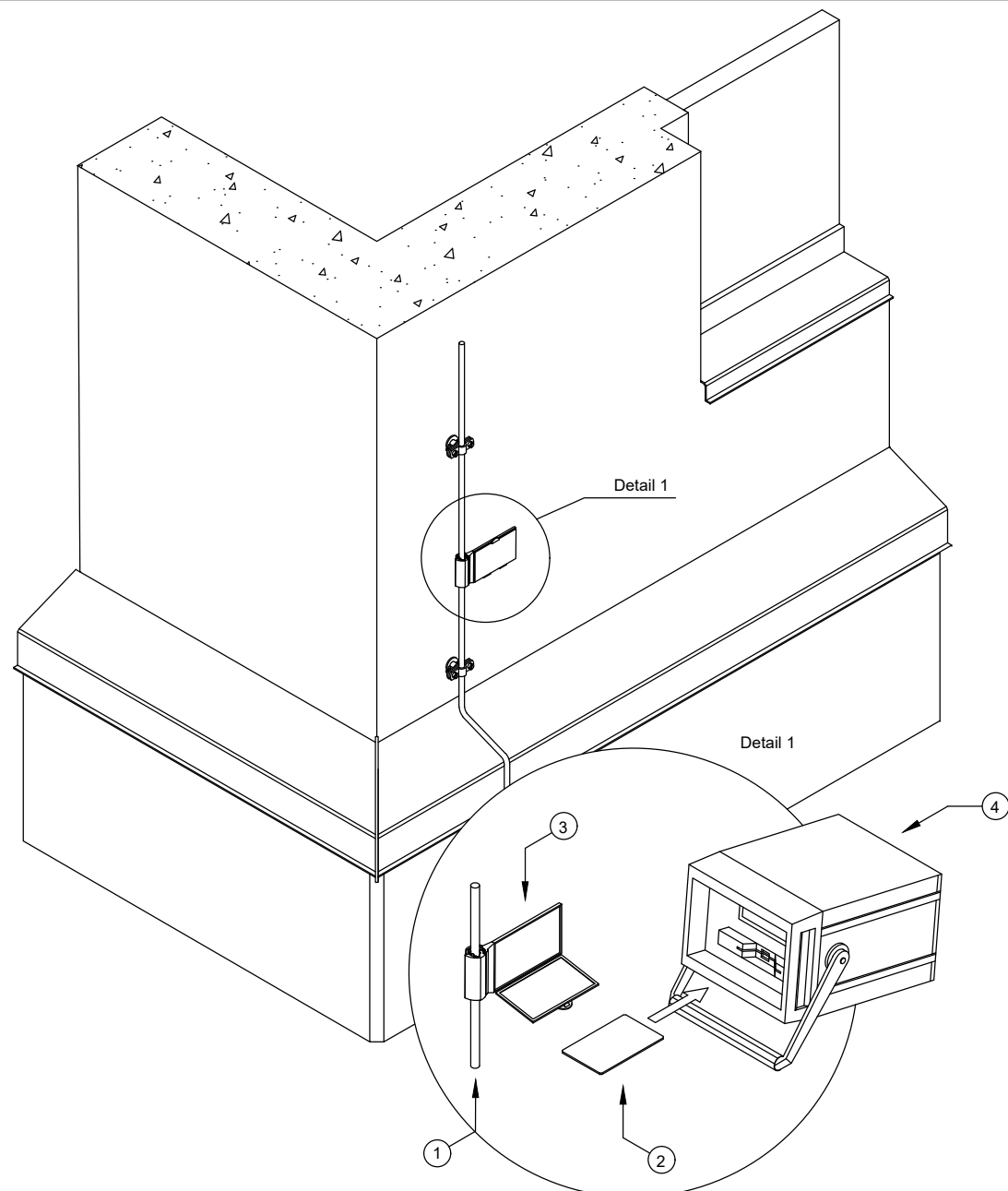


|   | Item No. | Designation | Description   | Q-ty |
|---|----------|-------------|---|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium                              |      |
| 2 | 5230322  | 113 B-Z-HD  | Cable bracket with crossbar, wood screw, plastic anchor |      |
| 3 | 5091722  | LSC I+II    | Lightning strike counter                                |      |
|   |          |             |   |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T4.10 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>The external lightning protection system<br>Down-conductors   |           |                                |                      |
| Editor:      |                   |       |   |           |                                |                      |
| Download:    |                   |       | Comment:<br><br>Installation of the lightning strikes counter on a down conductor |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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## 5 Lightning strike counter

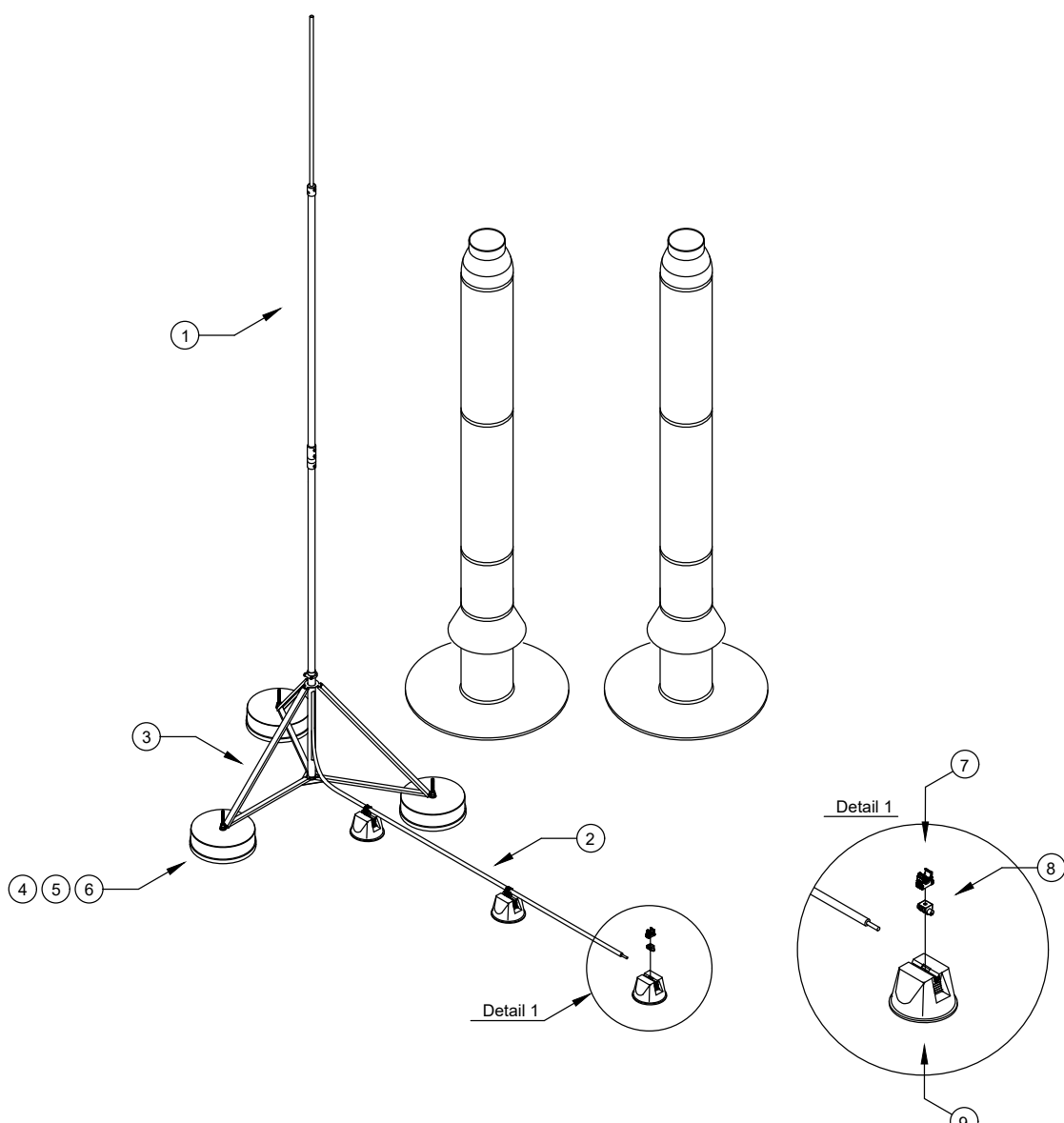


|   | Item No. | Designation | Description                |  | Q-ty |
|---|----------|-------------|----------------------------|--|------|
| 1 | 5021294  | RD 8-ALU-T  | Round conductor, aluminium |  |      |
| 2 | 5091438  | PCS         | Magnetic card PCS          |  |      |
| 3 | 5091527  | PCS-H       | Magnetic card holder PCS-H |  |      |
| 4 | 5091683  | PCS-CS-D    | Card reader PCS-CS..       |  |      |

|              |                   |   |          |                   |                                |  |
|--------------|-------------------|---|----------|-------------------|--------------------------------|--|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>250         | Typical-No.: OBO-TBS-250-T4.11 | Project No.:   |
| Date:        | Name:             | Description:<br><br>The external lightning protection system<br>Down-conductors |          |                   |                                | Comment:<br><br>Installation of a magnetic card for recording of lightning<br>strikes on the down conductor. |
| Creator:     |                   |   |          |                   |                                |  |
| Editor:      |                   | Download:   |          |                   |                                |  |
|              |                   |   |          |                   |                                |  |
| Ind.         | Amendment typical | Date:   | Name:    | OBO<br>BETTERMANN | Scale:                         |  |
|              |                   |   |          |                   | Sheet size:<br>of:             |  |

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## 6 Isolated lightning protection systems



|   | Item No. | Designation      | Description  | Q-ty |
|---|----------|------------------|--|------|
| 1 | 5408938  | isFang IN-A 4000 | isFang, insulated air-termination rod for inner-routed isCon |      |
| 2 | 5408002  | isCon Pro+ 75 SW | isCon conductor  |      |
| 3 | 5408930  | isFang 3B-100-A  | isFang air-termination rod stand with side exit              |      |
| 4 | 5403227  | F-FIX-S16        | Concrete block for FangFix-System 16 kg                      |      |
| 5 | 5403238  | F-FIX-B16 3B     | Base for FangFix system 16 kg for mounting the isFang tripod |      |
| 6 | 5408971  | isFang 3B-G1     | isFang-3B threaded rod                                       |      |
| 7 | 2153726  | M-Quick M25 LGR  | Multi-Quick clip   |      |
| 8 | 5218882  | 165 MBG UH       | Universal flat conductor adapter for roof conductor holder   |      |
| 9 | 5218700  | 165 MBG 8-10     | Roof conductor holder for flat roofs                         |      |

|              |                   |       |  |           |                          |                   |              |
|--------------|-------------------|-------|--|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.:             | OBO-TBS-250-T7.01 | Project No.: |
| Date: Name:  |                   |       | Description:   |           |                          |                   |              |
| Creator:     |                   |       | Isolated lightning protection system   |           |                          |                   |              |
| Editor:      |                   |       | Comment:   |           |                          |                   |              |
| Download:    |                   |       | Lightning protection for flammable gas ejection pipes (EX-areas). Installation the insulated interception rod on a tripod. |           |                          |                   |              |
| Ind.         | — — —             |       |  |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|              | — — —             |       |  |           |                          | Sheet:            | of:          |
| Ind.         | Amendment typical | Date: | Name:  |           |                          |                   |              |

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## 6 Isolated lightning protection systems

|   | Item No. | Designation      | Description                                | Q-ty |
|---|----------|------------------|--|------|
| 1 | 5408943  | isFang 4000 AL   | Insulated air-termination rod              |      |
| 2 | 5408002  | isCon Pro+ 75 SW | isCon conductor                            |      |
| 3 | 5408022  | isCon connect    | isCon-Connection element                   |      |
| 4 | 5408026  | isCon AP1-16 VA  | Connection plate for one isCon conductor   |      |
| 5 | 5408952  | isFang TW30      | isFang support for wall mounting           |      |
| 6 | 2331924  | 565 7,6x380 SWUV | Cable tie, black, UV and weather-resistant |      |
| 7 | 5408043  | isCon DH         | Spacer                                     |      |

|                   |       |       |   |            |                                |              |
|-------------------|-------|-------|---|------------|--------------------------------|--------------|
| Drawing-No.:      |       |       | PE<br>02  | PF<br>250  | Typical-No.: OBO-TBS-250-T7.02 | Project No.: |
| Creator:          | Date: | Name: | Description:<br><br>Isolated lightning protection system  |            |                                |              |
| Editor:           |       |       |   |            |                                |              |
| Download:         |       |       | Comment:<br><br>Lightning protection of chiller. Installation of the insulated interception rod on the surface of the installation. |            |                                |              |
| Ind.              | — — — | — — — |   |            |                                |              |
| Amendment typical | Date: | Name: | OBO   | Sheet: of: |                                |              |

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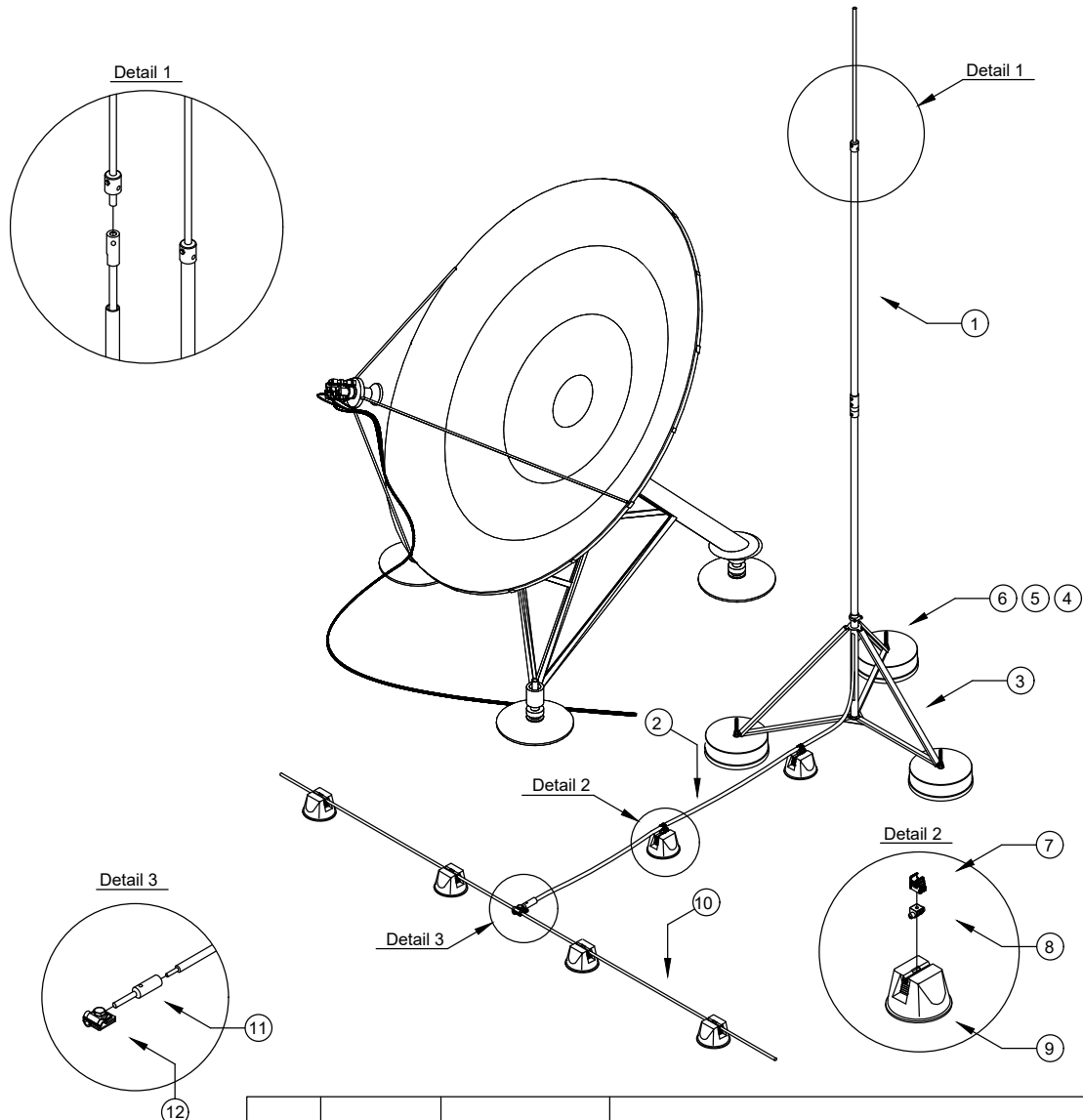
## 6 Isolated lightning protection systems

|   | Item No. | Designation      | Description                                | Q-ty |
|---|----------|------------------|--|------|
| 1 | 5408943  | isFang 4000 AL   | Insulated air-termination rod              |      |
| 2 | 5408002  | isCon Pro+ 75 SW | isCon conductor                            |      |
| 3 | 5408022  | isCon connect    | isCon-Connection element                   |      |
| 4 | 5408026  | isCon AP1-16 VA  | Connection plate for one isCon conductor   |      |
| 5 | 5408954  | isFang TW200     | isFang support for wall mounting           |      |
| 6 | 2331924  | 565 7,6x380 SWUV | Cable tie, black, UV and weather-resistant |      |
| 7 | 5408056  | isCon H VA       | VA cable bracket for isCon conductor       |      |

|                   |       |       |   |           |              |                   |              |
|-------------------|-------|-------|---|-----------|--------------|-------------------|--------------|
| Drawing-No.:      |       |       | PE<br>02  | PF<br>250 | Typical-No.: | OBO-TBS-250-T7.03 | Project No.: |
| Creator:          | Date: | Name: | Description:<br><br>Isolated lightning protection system  |           |              |                   |              |
| Editor:           |       |       |   |           |              |                   |              |
| Download:         |       |       | Comment:<br><br>Lightning protection of a modular power plant. Installation of insulated interception rod on the wall of an object. |           |              |                   |              |
| Ind.              | — — — | — — — |   |           |              |                   |              |
| Amendment typical | Date: | Name: | <b>OBO</b><br>BETTERMANN  |           |              |                   |              |
|                   |       |       |   |           |              |                   |              |

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## 6 Isolated lightning protection systems



|    | Item No. | Designation      | Description  | Q-ty |
|----|----------|------------------|--|------|
| 1  | 5408938  | isFang IN-A 4000 | isFang, insulated air-termination rod for inner-routed isCon |      |
| 2  | 5408002  | isCon Pro+ 75 SW | isCon conductor  |      |
| 3  | 5408930  | isFang 3B-100-A  | isFang air-termination rod stand with side exit              |      |
| 4  | 5403227  | F-FIX-S16        | Concrete block for FangFix-System 16 kg                      |      |
| 5  | 5403238  | F-FIX-B16 3B     | Base for FangFix system 16 kg for mounting the isFang tripod |      |
| 6  | 5408971  | isFang 3B-G1     | isFang-3B threaded rod                                       |      |
| 7  | 2153726  | M-Quick M25 LGR  | Multi-Quick clip   |      |
| 8  | 5218882  | 165 MBG UH       | Universal flat conductor adapter for roof conductor holder   |      |
| 9  | 5218700  | 165 MBG 8-10     | Roof conductor holder for flat roofs                         |      |
| 10 | 5021294  | RD 8 ALU-T       | Round conductor, aluminium                                   |      |
| 11 | 5408022  | isCon connect    | isCon-connection element                                     |      |
| 12 | 5311519  | 249 8-10 ALU     | Vario quick connector  |      |

|              |                   |  |          |           |                                |  |
|--------------|-------------------|--|----------|-----------|--------------------------------|--|
| Drawing-No.: |                   |  | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T7.04 | Project No.:   |
| Date:        | Name:             | Description:<br><br>Isolated lightning protection system |          |           |                                | Comment:<br><br>Lightning protection of the satellite antenna. Installation of insulated interception rod on a tripod. |
| Creator:     |                   |  |          |           |                                |  |
| Editor:      |                   |  |          |           |                                |  |
| Download:    |                   |  |          |           |                                |  |
| Ind.         | — — —             |  |          |           | OBO<br>BETTERMANN              | Scale:   |
|              | — — —             |  |          |           |                                | Sheet size:  |
|              | Amendment typical | Date:  | Name:    |           |                                | Sheet of:  |

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## 6 Isolated lightning protection systems

**Detail 1**

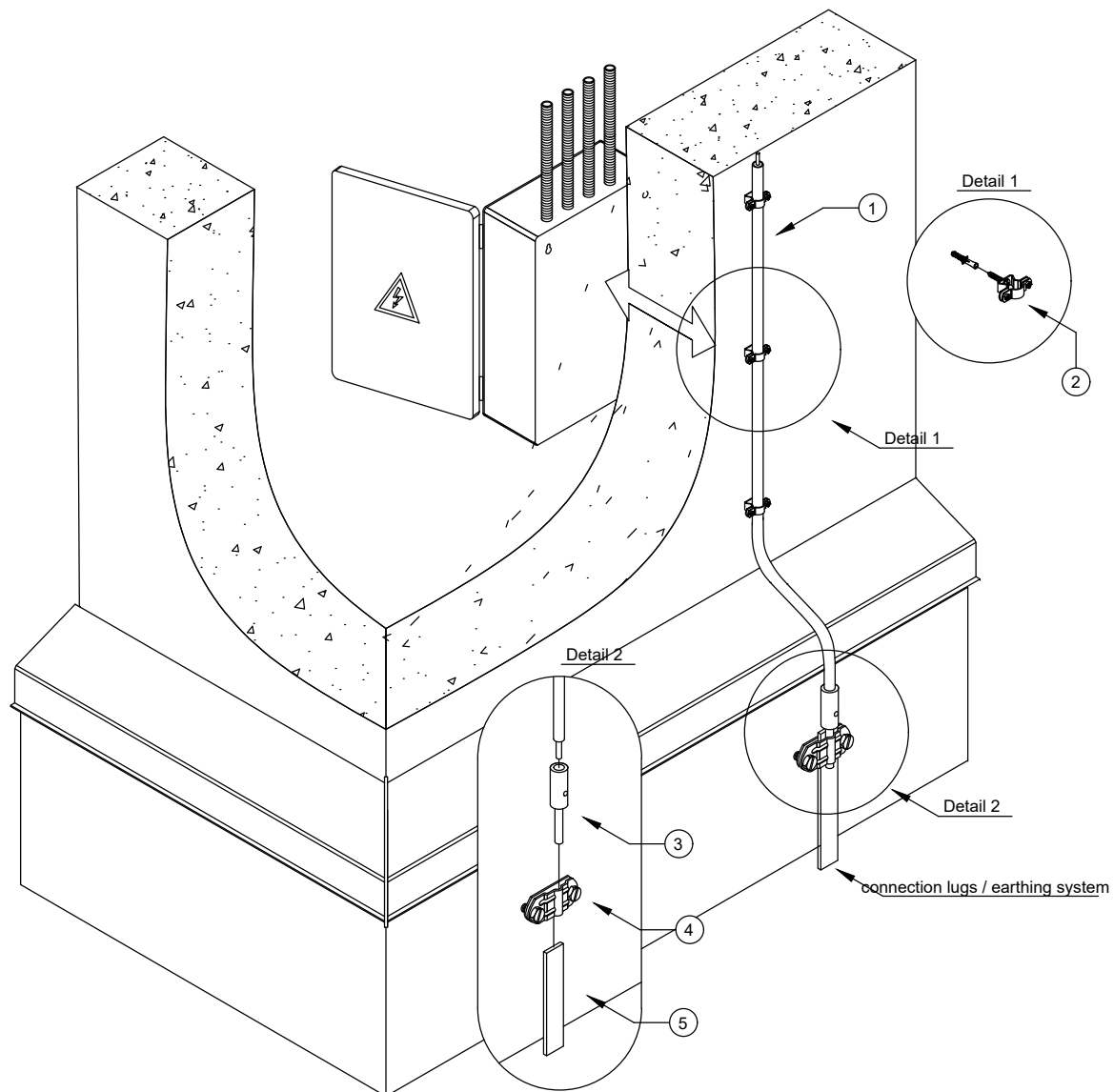
**Detail 2**

|   | Item No. | Designation      | Description                            | Q-ty |
|---|----------|------------------|--|------|
| 1 | 5408934  | isFang IN 4000   | Insulated air-termination rod          |      |
| 2 | 5408002  | isCon Pro+ 75 SW | isCon conductor                        |      |
| 3 | 5408956  | isFang TR100     | isFang support for pipe mounting       |      |
| 4 | 5408052  | isCon HS VA      | VA cable bracket with tightening strap |      |

|                   |       |  |          |           |                          |                   |  |
|-------------------|-------|--|----------|-----------|--------------------------|-------------------|--|
| Drawing-No.:      |       |  | PE<br>02 | PF<br>250 | Typical-No.:             | OBO-TBS-250-T7.05 | Project No.:   |
| Date:             | Name: | Description:<br><br>Isolated lightning protection system |          |           |                          |                   | Comment:<br><br>Lightning protection for the floodlight mast. Installation of insulated interception rod to the spire. |
| Creator:          |       |  |          |           |                          |                   |  |
| Editor:           |       |  |          |           |                          |                   |  |
| Download:         |       |  |          |           |                          |                   |  |
| Ind.              | — — — |  |          |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|                   | — — — |  |          |           |                          | Sheet:            | of:  |
| Amendment typical |       |  | Date:    | Name:     |                          |                   |  |

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## 6 Isolated lightning protection systems

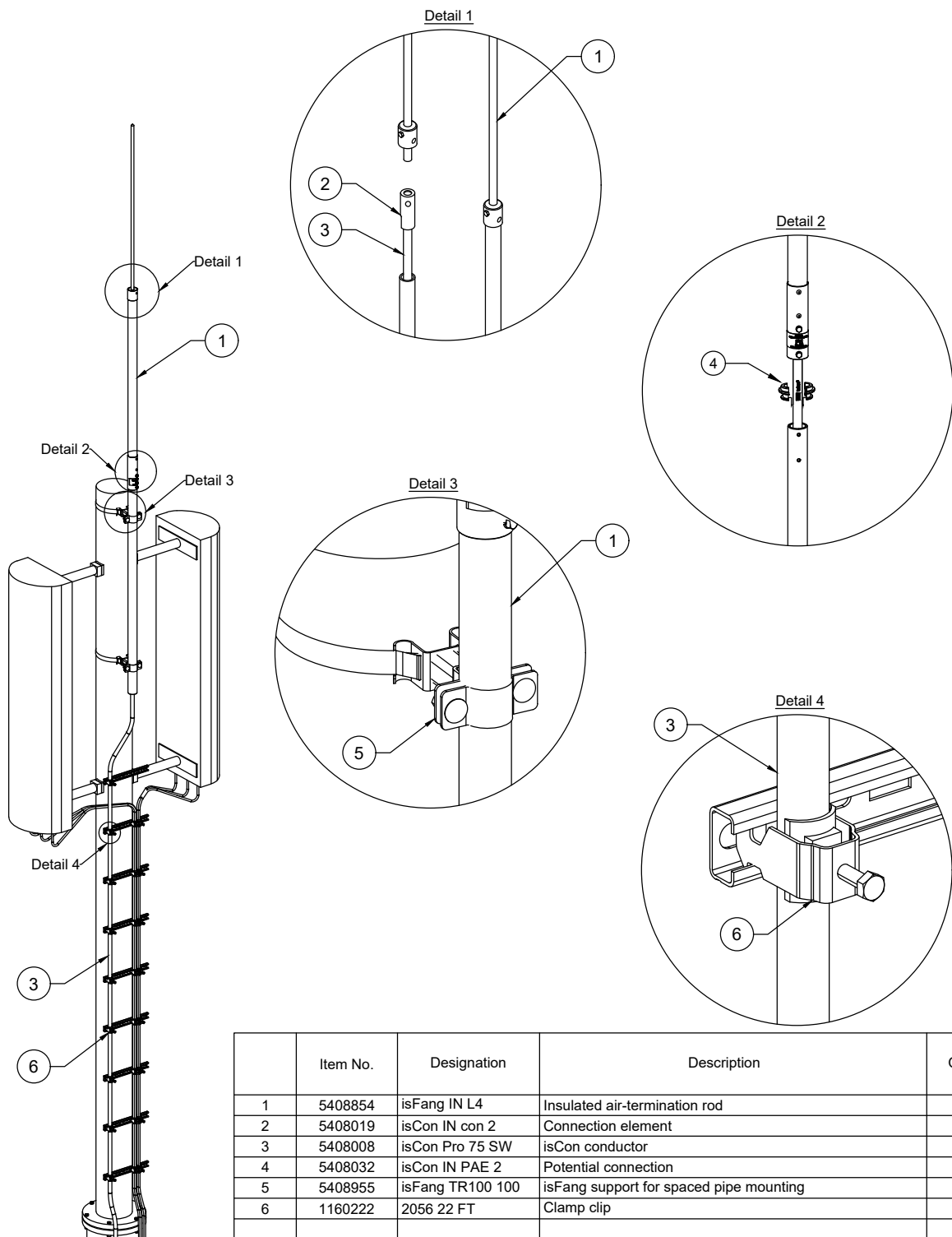


|   | Item No. | Designation      | Description                                  |  | Q-ty |
|---|----------|------------------|--|--|------|
| 1 | 5408002  | isCon Pro+ 75 SW | isCon conductor                              |  |      |
| 2 | 5408056  | isCon H VA       | VA cable bracket for isCon conductor         |  |      |
| 3 | 5408022  | isCon connect    | isCon-Connection element                     |  |      |
| 4 | 5336457  | 233 A VA         | Separating piece for Rd 8-10 and FL 30-40 mm |  |      |
| 5 | 5019347  | 5052 DIN 30x3,5  | Flat conductor, galvanised steel             |  |      |

|              |                   |   |          |           |                                |              |             |
|--------------|-------------------|---|----------|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T7.06 | Project No.: |             |
| Date:        | Name:             | Description:<br><br>Isolated lightning protection system                                |          |           |                                |              |             |
| Creator:     |                   |   |          |           |                                |              |             |
| Editor:      |                   | Comment:<br><br>Laying isCon conductor on the wall of a building to an earthing system. |          |           |                                |              |             |
| Download:    |                   |   |          |           |                                |              |             |
| Ind.         | — — —             |   |          |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|              | — — —             |   |          |           |                                | Sheet:       | of:         |
|              | Amendment typical | Date:   | Name:    |           |                                |              |             |

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## 6 Isolated lightning protection systems



|              |                   |  |  |           |                          |                   |              |
|--------------|-------------------|--|--|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |                   |  | PE<br>02   | PF<br>250 | Typical-No.:             | OBO-TBS-250-T7.07 | Project No.: |
| Date:        | Name:             | Description:<br><br>Isolated lightning protection system |  |           |                          |                   |              |
| Creator:     |                   |  |  |           |                          |                   |              |
| Editor:      |                   |  |  |           |                          |                   |              |
| Download:    |                   |  | Comment:<br><br>Lightning protection of mobile phone antenna |           |                          |                   |              |
| Ind.         | — — —             |  |  |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|              | — — —             |  |  |           |                          | Sheet:            | of:          |
|              | Amendment typical | Date:  | Name:  |           |                          |                   |              |

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## 6 Isolated lightning protection systems

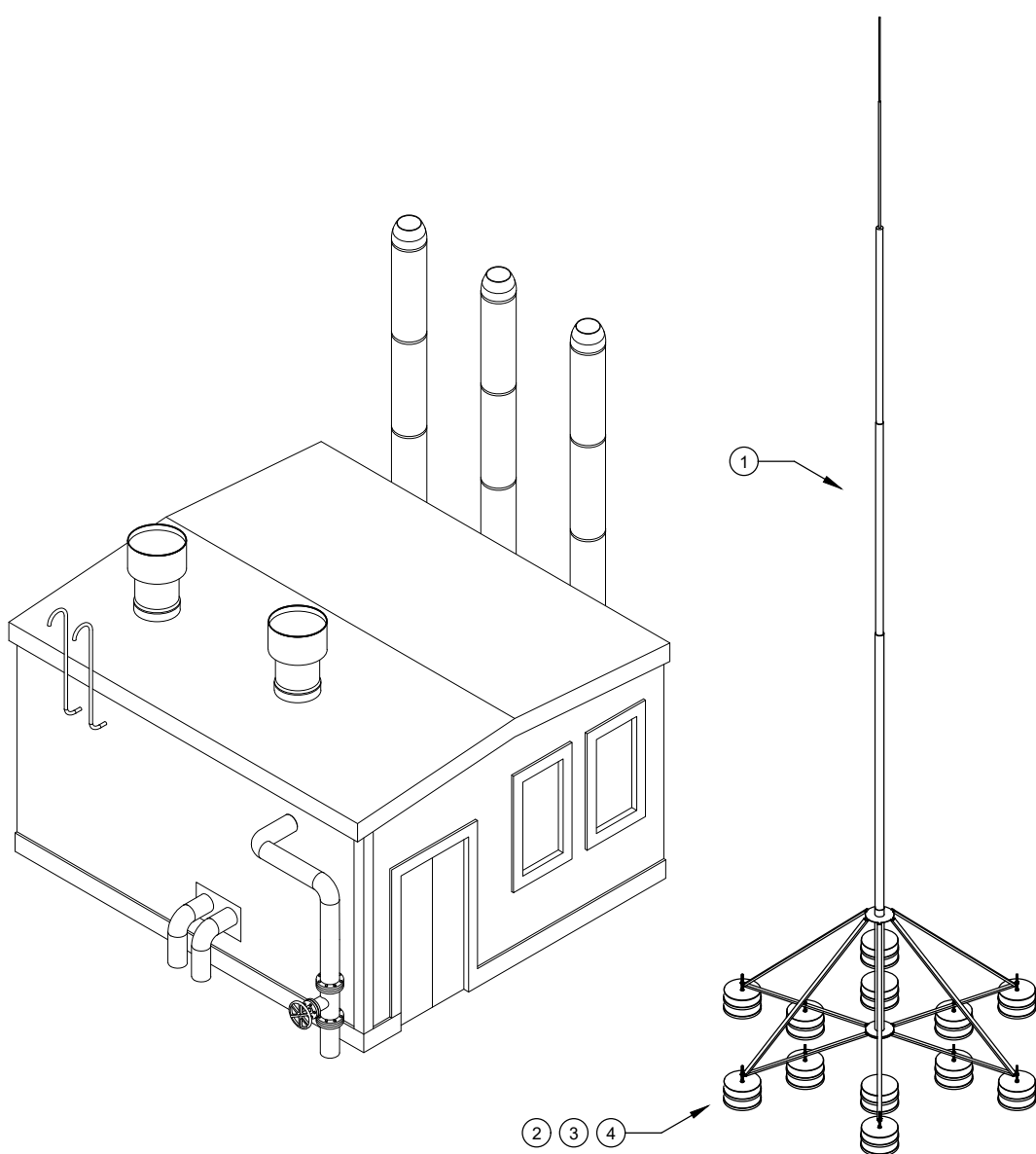
**insulation of 3 - 5 m**  
**Remark:**  
DIN EN 62305-3 (VDE 0185-305-3)  
The area to be protected against shock voltages corresponds to the height of the finger tips of a person with raised hand (2,5 m) plus the separation distance "s".

|    | Item No. | Designation      | Description                                     | Q-ty |
|----|----------|------------------|---|------|
| 1  | 5407997  | isCon Pro+ 75 GR | isCon conductor, professional light grey        |      |
| 2  | 5408056  | isCon H VA       | VA cable bracket for isCon conductor            |      |
| 3  | 5408022  | isCon connect    | isCon-connection element                        |      |
| 4  | 5408059  | isCon HWS EN     | Information panel                               |      |
| 5  | 5106003  | 5700 SP          | Inspection pit with integrated separation piece |      |
| 6  | 5021642  | RD 10 V4A        | Round conductor, stainless steel                |      |
| 7  | 5312925  | 250 V4A          | Cross connector for flat and round conductors   |      |
| 8  | 5018706  | 5052 V4A 30x3,5  | Flat conductor, stainless steel                 |      |
| 9  | 5314659  | 256 A-DIN 30 V4A | DIN cross-connector for flat conductor          |      |
| 10 | 2360055  | 356 50           | Plastic corrosion protection strip              |      |

|              |                   |  |          |           |                                |  |
|--------------|-------------------|--|----------|-----------|--------------------------------|--|
| Drawing-No.: |                   |  | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T7.08 | Project No.:   |
| Date:        | Name:             | Description:<br><br>Isolated lightning protection system |          |           |                                | Comment:<br><br>Laying isCon conductor on the wall of a building to an earthing system. Installation of the measuring point at a height of 3-5 m due shock voltages. |
| Creator:     |                   |  |          |           |                                |  |
| Editor:      |                   |  |          |           |                                |  |
| Download:    |                   |  |          |           |                                |  |
| Ind.         | — — —             |  |          |           | Scale:                         | Sheet size:  |
|              | — — —             |  |          |           | OBO                            |  |
|              | Amendment typical | Date:  | Name:    |           | Sheet:                         | of:  |

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## 6 Isolated lightning protection systems

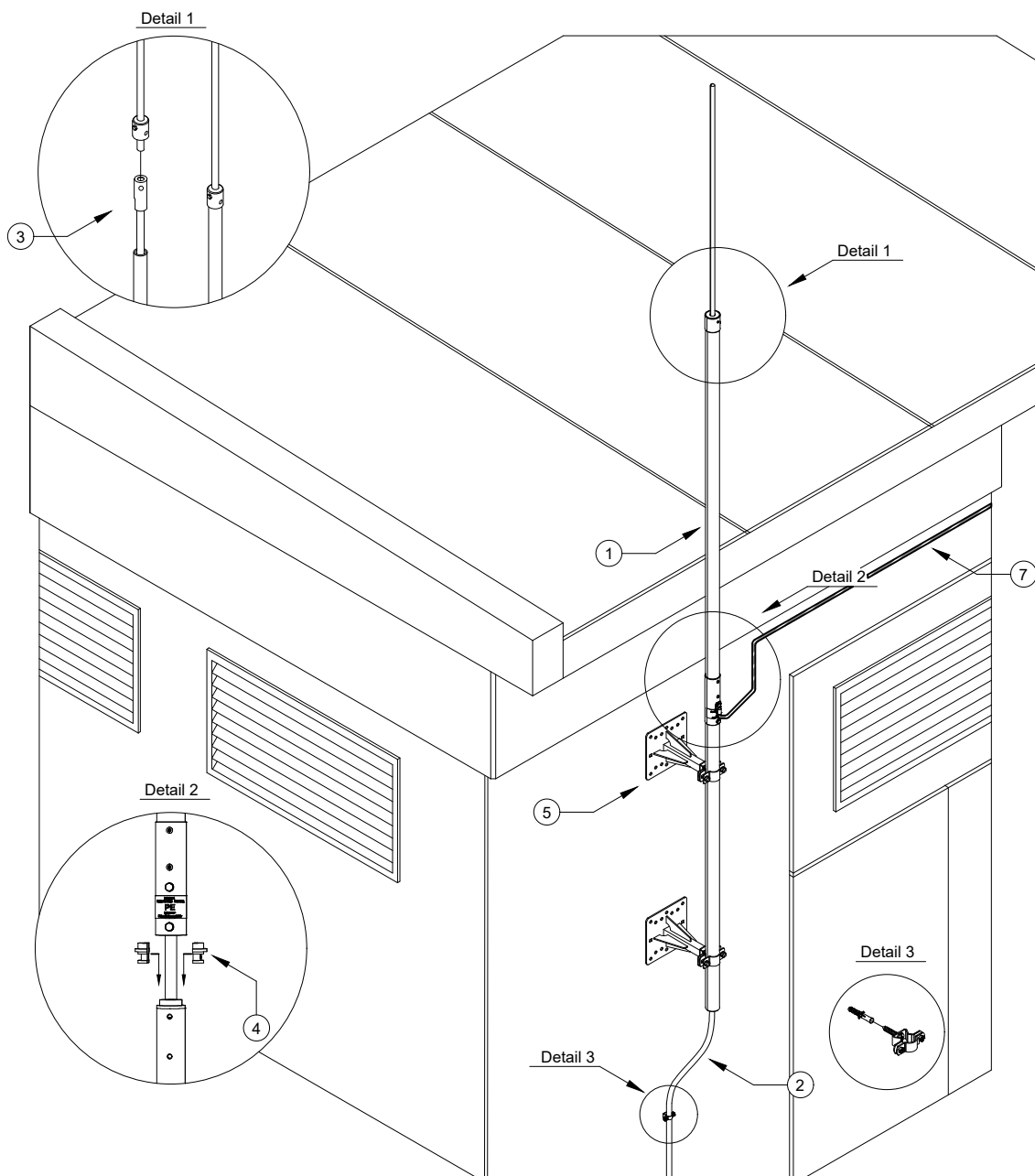


|   | Item No. | Designation   | Description                             |  |  | Q-ty |
|---|----------|---------------|---|--|--|------|
| 1 | 5400810  | irod 10       | 10 m air-termination rod with 6 legged  |  |  |      |
| 2 | 5403227  | F-FIX-S16     | Concrete block for FangFix-System 16 kg |  |  |      |
| 3 | 5403238  | F-FIX-B16 3B  | Base for FangFix system 16 kg           |  |  |      |
| 4 | 5408905  | isFang 3B-150 | isFang-3B threaded rod                  |  |  |      |

|              |                   |       |   |           |                          |                   |              |
|--------------|-------------------|-------|---|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.:             | OBO-TBS-250-T7.09 | Project No.: |
| Date:        | Name:             |       | Description:  |           |                          |                   |              |
| Creator:     |                   |       | Isolated lightning protection system  |           |                          |                   |              |
| Editor:      |                   |       | Comment:  |           |                          |                   |              |
| Download:    |                   |       | Lightning protection with tele interception rod systems.<br>Installation of the Irod10 mast |           |                          |                   |              |
| Ind.         | — — —             |       |   |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|              | — — —             |       |   |           |                          | Sheet:            | of:          |
|              | Amendment typical | Date: | Name:   |           |                          |                   |              |

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## 6 Isolated lightning protection systems



|   | Item No. | Designation     | Description   |  | Q-ty |
|---|----------|-----------------|---|--|------|
| 1 | 5408854  | isFang IN L4    | Insulated air-termination rod                             |  |      |
| 2 | 5408014  | isCon BA 45 SW  | isCon conductor Basic                                     |  |      |
| 3 | 5408019  | isCon IN con 2  | Connection element in the insulated air-termination rod   |  |      |
| 4 | 5408032  | isCon IN PAE 2  | Potential connection in the insulated air-termination rod |  |      |
| 5 | 5408910  | isFang TW200 12 | Support for wall mounting, 200 mm spacing                 |  |      |
| 6 | 1362046  | 733 21 A2       | Cable bracket   |  |      |
| 7 |          |                 | equipotential bonding conductor Ø 6 mm                    |  |      |

Drawing-No.: PE 02 PF 250 Typical-No.: OBO-TBS-250-T7.10 Project No.:

|  |       |       |  |  |  |
|--|-------|-------|--|--|--|
|  | Date: | Name: | Description:<br>Isolated lightning protection system |  |  |
|--|-------|-------|--|--|--|

|          |  |  |  |  |  |
|----------|--|--|--|--|--|
| Creator: |  |  |  |  |  |
|----------|--|--|--|--|--|

|         |  |  |  |  |  |
|---------|--|--|--|--|--|
| Editor: |  |  |  |  |  |
|---------|--|--|--|--|--|

|         |   |  |
|---------|---|--|
| Status: | Comment:<br>Lightning protection of a modular power plant. Installation of insulated interception rod on the wall of an object. |  |
|---------|---|--|

|      |     |     |  |  |
|------|-----|-----|--|--|
| Ind. | — — | — — |  |  |
|------|-----|-----|--|--|

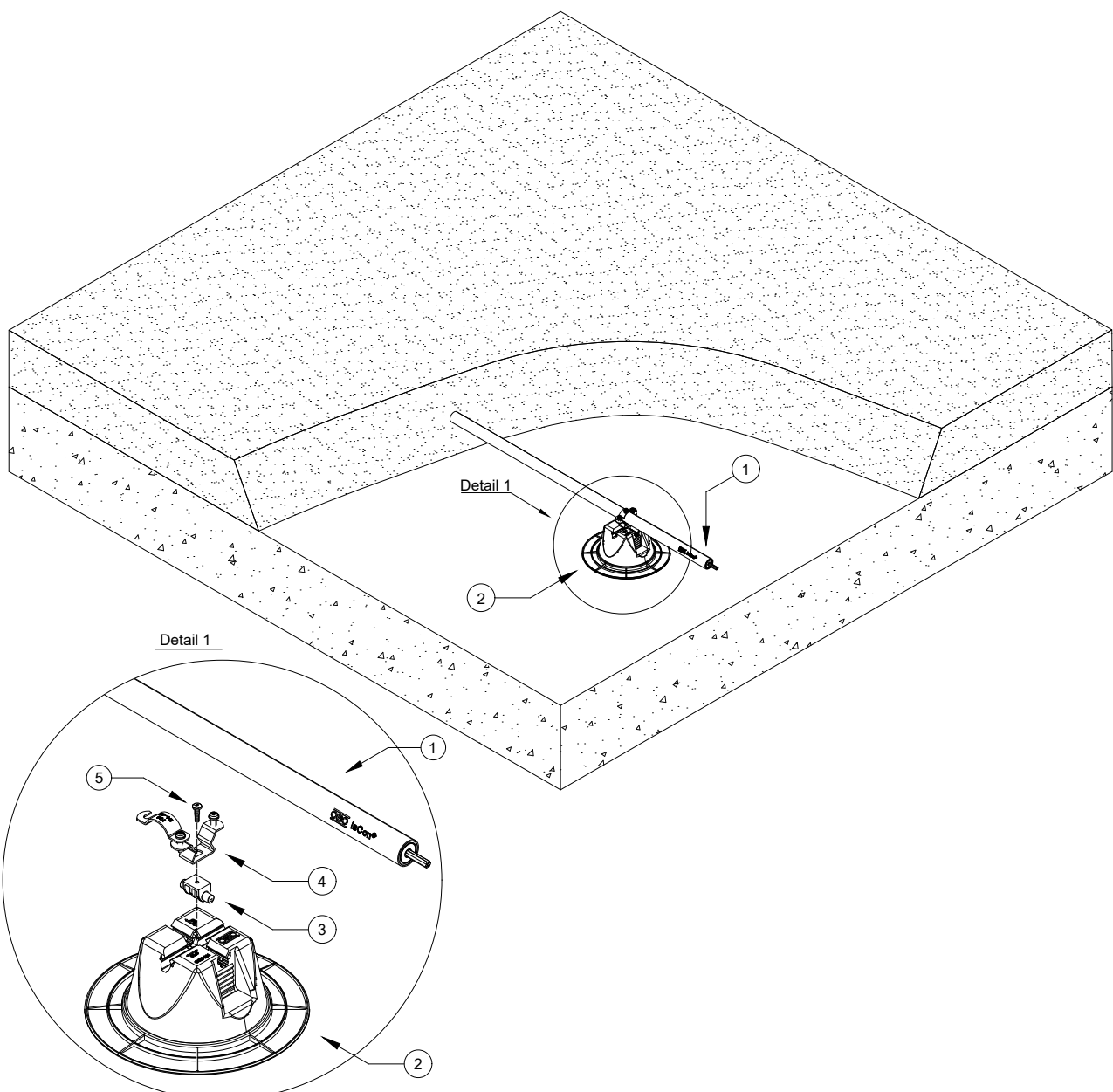
|                   |       |       |  |  |
|-------------------|-------|-------|--|--|
| Amendment typical | Date: | Name: |  |  |
|-------------------|-------|-------|--|--|

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## 6 Isolated lightning protection systems

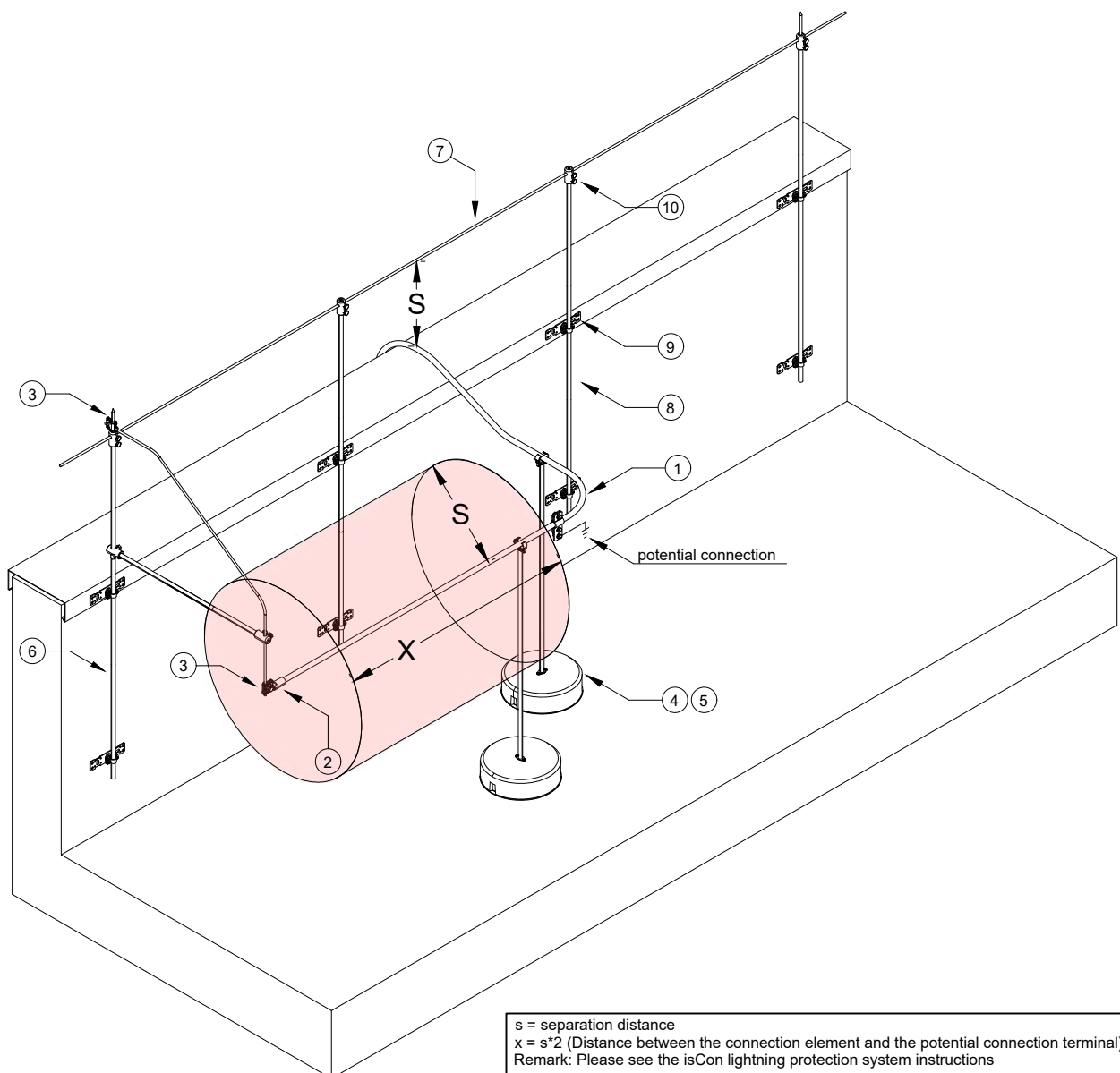


|   | Item No. | Designation      | Description  | Q-ty |
|---|----------|------------------|--|------|
| 1 | 5407997  | isCon Pro+ 75 GR | isCon conductor, professional plus light grey              |      |
| 2 | 5218716  | 165 MBG 8-10 200 | Roof conductor holder for flat roofs                       |      |
| 3 | 5218882  | 165 MBG UH       | Universal flat conductor adapter for roof conductor holder |      |
| 4 | 5408064  | isCon H 26 VA    | VA cable bracket for isCon conductor                       |      |
| 5 | 6049250  | BS BKS KP        | Drilling screw   |      |

|              |       |       |  |           |                                |                         |
|--------------|-------|-------|--|-----------|--------------------------------|-------------------------|
| Drawing-No.: |       |       | PE<br>02   | PF<br>250 | Typical-No.: OBO-TBS-250-T7.11 | Project No.:            |
| Creator:     | Date: | Name: | Description:<br><br>Isolated lightning protection system                           |           |                                |                         |
| Editor:      |       |       |  |           |                                |                         |
| Status:      |       |       | Comment:<br><br>Installation of isCon Pro+ light Grey conductor on a flat surface. |           |                                |                         |
| Ind.         | — —   | — —   |  |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
|              |       |       | Date:  | Name:     |                                |                         |

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## 6 Isolated lightning protection systems

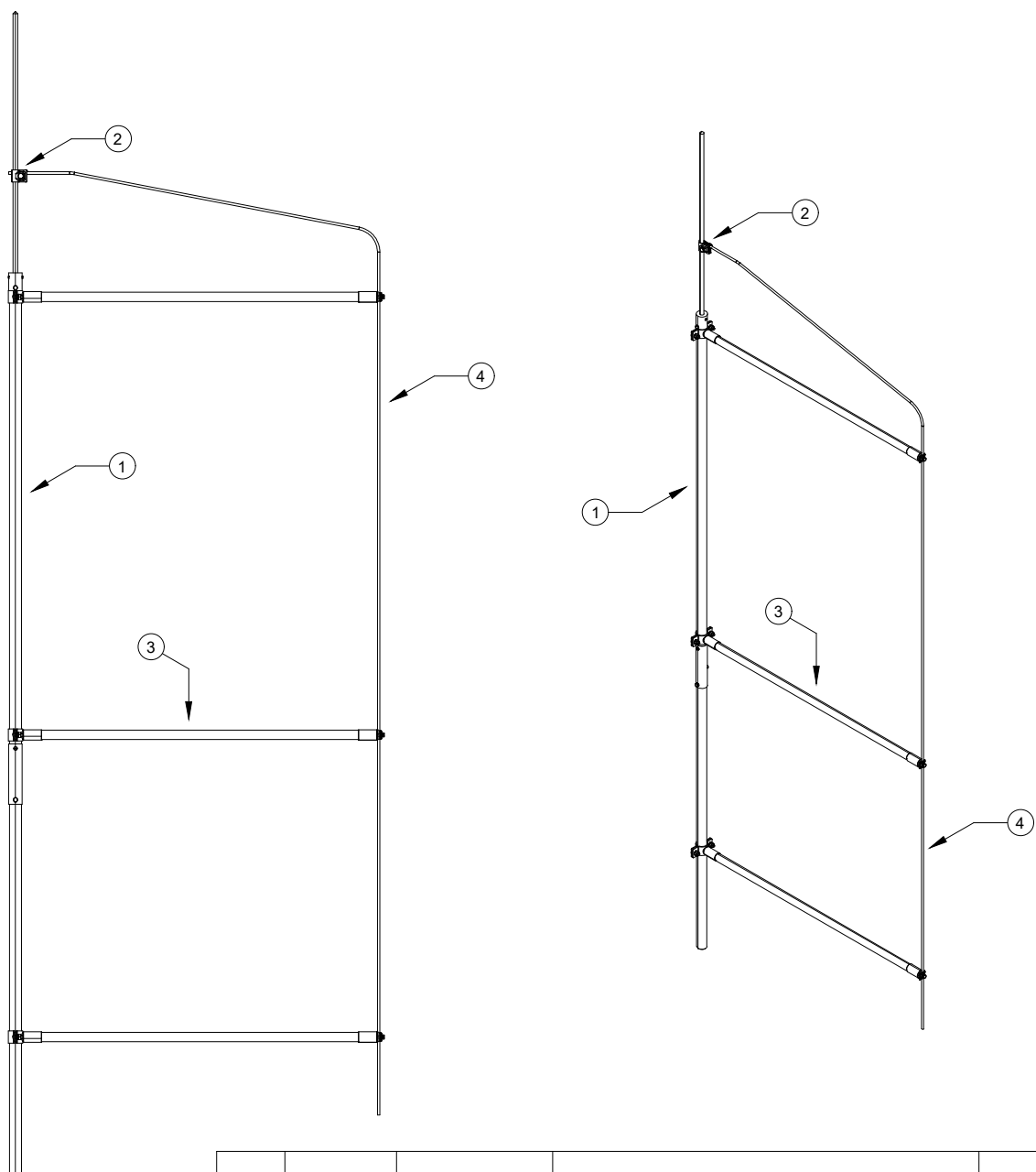


|    | Item No. | Designation     | Description  | Q-ty |
|----|----------|-----------------|--|------|
| 1  | 5408008  | isCon Pro 75 SW | isCon conductor  |      |
| 2  | 5408021  | isCon con 2     | isCon connection element                               |      |
| 3  | 5311519  | 249 8-10 ALU    | Vario quick connector                                  |      |
| 4  | 5408043  | isCon DH        | Spacer   |      |
| 5  | 5403117  | F-FIX-S10       | Concrete block for FangFix system 10 kg                |      |
| 6  | 5408976  | 101 3-SE-16     | Insulated lightning protection set, 3 corner fastening |      |
| 7  | 5021294  | RD 8-ALU-T      | Round conductor, aluminium                             |      |
| 8  | 5408107  | 101 16-750      | Insulating rod   |      |
| 9  | 5408984  | 101 BP-16       | Fastening plate  |      |
| 10 | 5408158  | 101 IT-16       | T connector  |      |

|              |       |  |          |           |                                |              |             |
|--------------|-------|--|----------|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |       |  | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T7.12 | Project No.: |             |
| Date:        | Name: | Description:<br><br>Isolated lightning protection system   |          |           |                                |              |             |
| Creator:     |       |  |          |           |                                |              |             |
| Editor:      |       | Comment:<br><br>The protection of metallic parapet. IsCon conductor connected to stand-off ring conductor. |          |           |                                |              |             |
| Status:      |       |  |          |           |                                |              |             |
| Ind.         | — —   |  |          |           |                                | Scale:       | Sheet size: |
|              | — —   |  |          |           |                                | OBO          |             |
|              | Ind.  | Amendment typical  | Date:    | Name:     |                                | Sheet:       | of:         |

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## 6 Isolated lightning protection systems

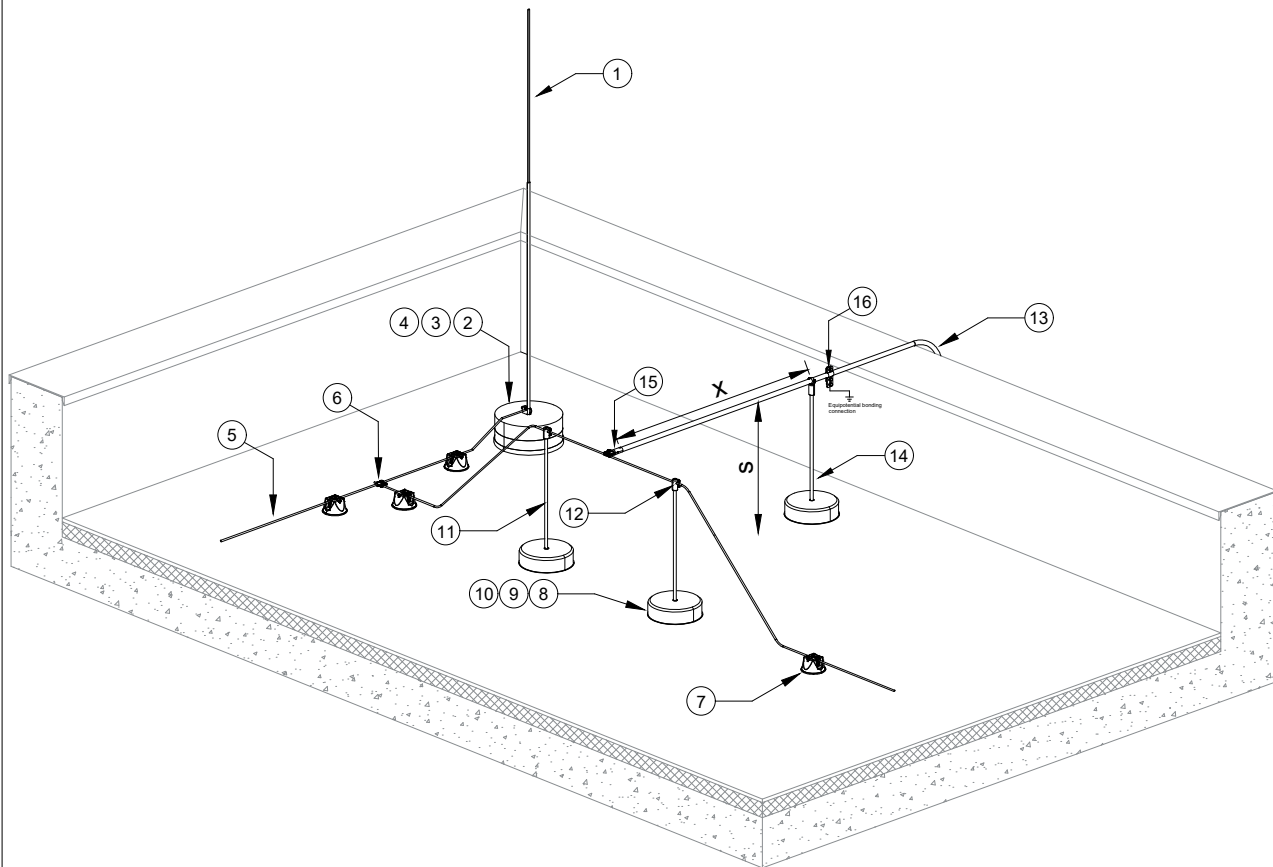


|   | Item No. | Designation      | Description  |  | Q-ty |
|---|----------|------------------|--|--|------|
| 1 | 5408943  | isFang 4000      | Insulated air-termination rod                          |  |      |
| 2 | 5311590  | 249 8-10X16 VA   | Vario quick connector                                  |  |      |
| 3 | 5408949  | isFang TS-S 1000 | Support for installation on insulated interception rod |  |      |
| 4 | 5021294  | RD 8-ALU-T       | Round conductor, aluminium                             |  |      |
| 5 |          |                  |  |  |      |
| 6 |          |                  |  |  |      |

| Drawing-No.: |                   |       | PE<br>02   | PF<br>250 | Typical-No.: | OBO-TBS-250-T7.13        | Project No.:                |
|--------------|-------------------|-------|--|-----------|--------------|--------------------------|-----------------------------|
| Creator:     | Date:             | Name: | Description:<br><br>Isolated lightning protection system                             |           |              |                          |                             |
| Editor:      |                   |       |  |           |              |                          |                             |
| Status:      |                   |       | Comment:<br><br>Ability to mount the isFang support on an insulated interceptor rod. |           |              |                          |                             |
| Ind.         | — —               | — —   |  |           |              | <b>OBO</b><br>BETTERMANN | Scale:<br><br>Sheet:<br>of: |
|              | Amendment typical | Date: | Name:  |           |              |                          |                             |

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## 6 Isolated lightning protection systems



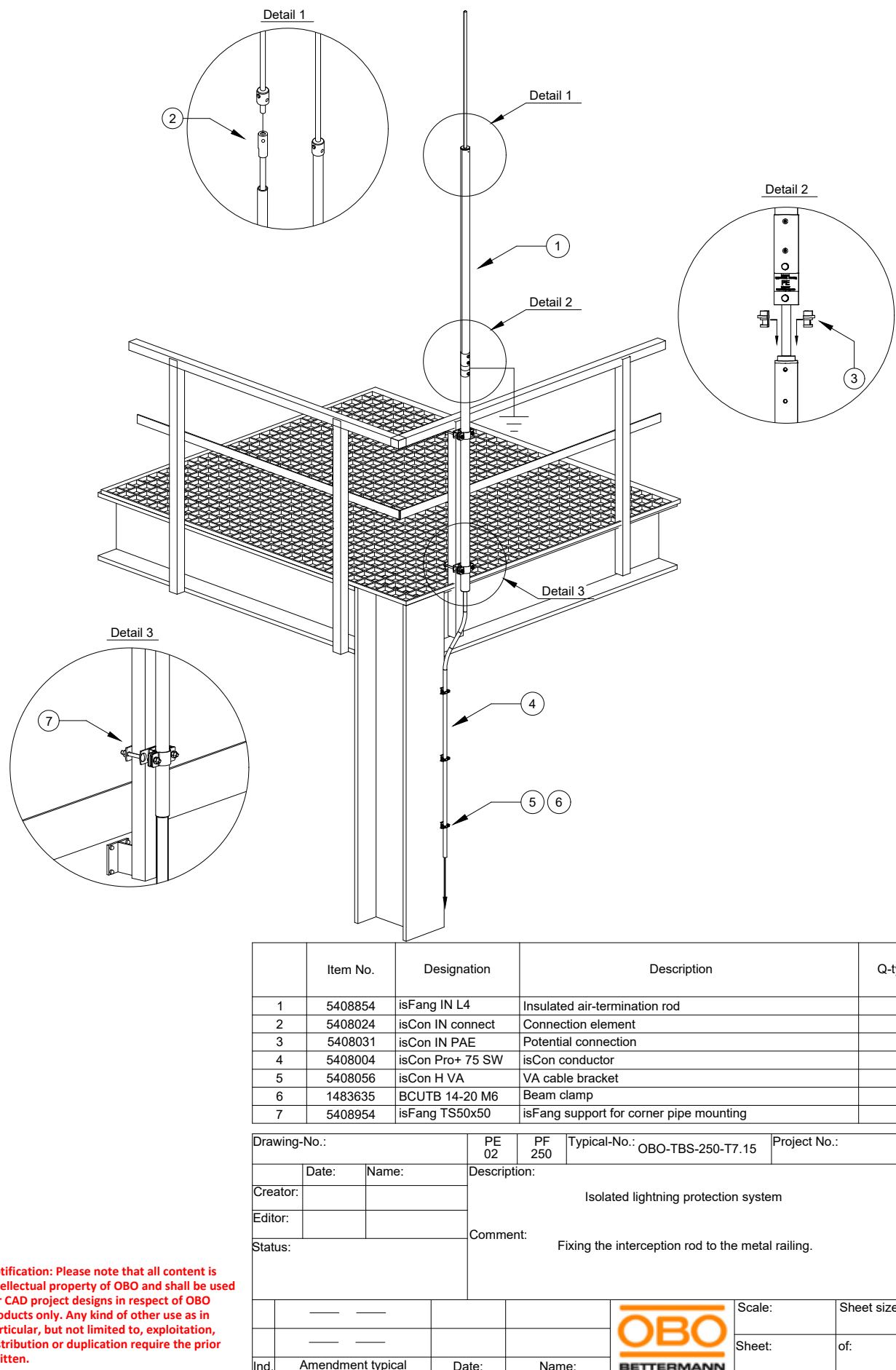
$s$  = separation distance  
 $x = s^*2$  (Distance between the connection element and the potential connection terminal)  
 Remark: Please see the isCon lightning protection system instructions

|    | Item No. | Designation      | Description                                  | Q-ty |
|----|----------|------------------|--|------|
| 1  | 5401983  | 101 VL2500       | Tapered pipe air-termination rod             |      |
| 2  | 5403227  | F-FIX-S16        | Concrete base for FangFix system, min. 16 kg |      |
| 3  | 5403235  | F-FIX-B16        | Base for FangFix system 16 kg                |      |
| 4  | 5403219  | F-FIX-KL         | Terminal for FangFix system                  |      |
| 5  | 5021294  | RD 8-ALU-T       | Round conductor, aluminium                   |      |
| 6  | 5311519  | 249 8-10 ALU     | Vario quick connector                        |      |
| 7  | 5218691  | 165 MBG-8        | Roof conductor holder for flat roofs         |      |
| 8  | 5408101  | 101 RH-16        | FangFix reducing sleeve                      |      |
| 9  | 5403117  | F-FIX-S10        | Concrete base for FangFix system, min. 10 kg |      |
| 10 | 5403124  | F-FIX-B10        | Base for FangFix system 10 kg                |      |
| 11 | 5408107  | 101 16-750       | Insulating rod                               |      |
| 12 | 5408395  | 101 IES-16       | End piece                                    |      |
| 13 | 5408004  | isCon Pro+ 75 SW | isCon conductor                              |      |
| 14 | 5408043  | isCon DH         | Spacer                                       |      |
| 15 | 5408021  | isCon con 2      | IsCon connection element                     |      |
| 16 | 5408036  | isCon PAE        | Potential connection                         |      |

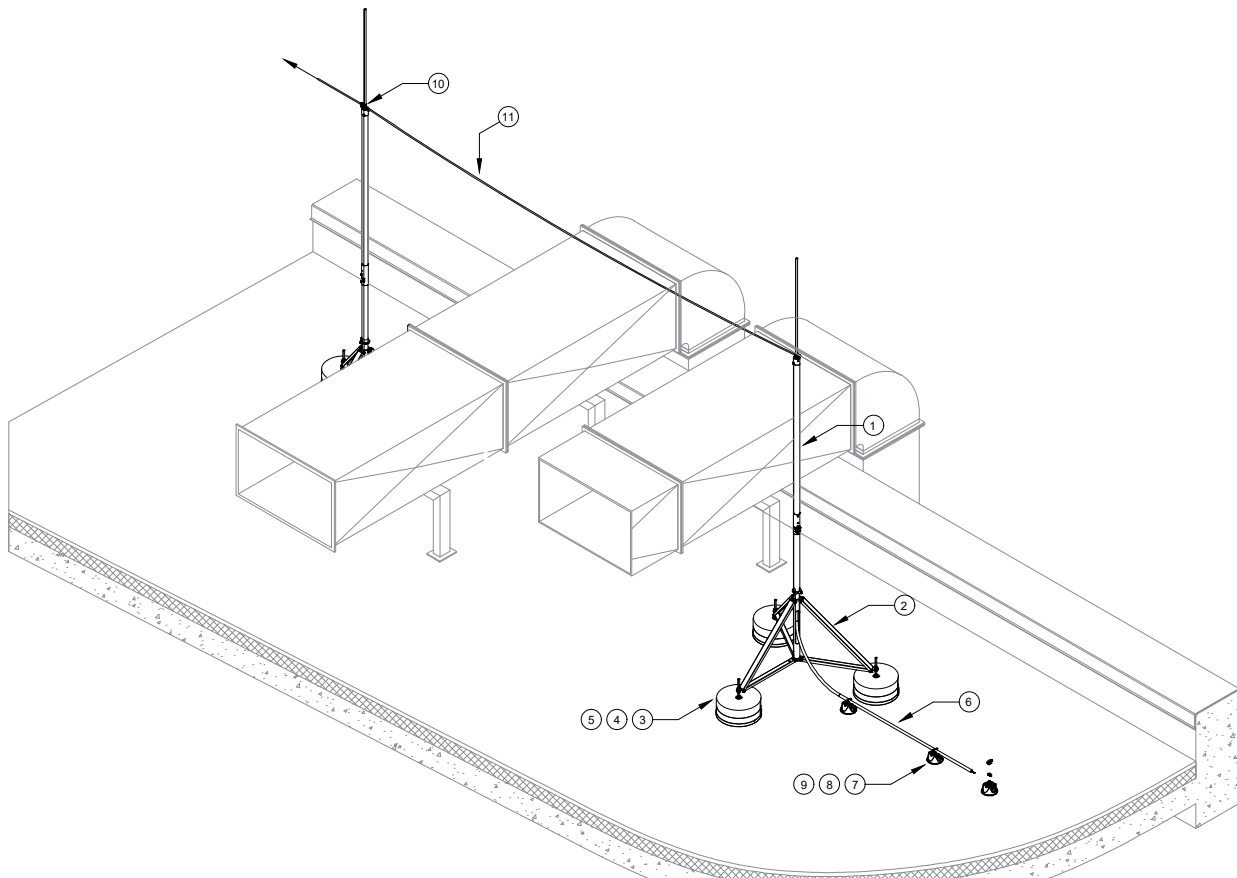
|              |                   |  |          |                   |                                |              |
|--------------|-------------------|--|----------|-------------------|--------------------------------|--------------|
| Drawing-No.: |                   |  | PE<br>02 | PF<br>250         | Typical-No.: OBO-TBS-250-T7.14 | Project No.: |
| Date:        | Name:             | Description:<br><br>Isolated lightning protection system   |          |                   |                                |              |
| Creator:     |                   |  |          |                   |                                |              |
| Editor:      |                   | Comment:<br><br>The protection of metallic parapet. IsCon down-conductor connected with mesh grid. |          |                   |                                |              |
| Status:      |                   |  |          |                   |                                |              |
| Ind.         | Amendment typical | Date:  | Name:    | OBO<br>BETTERMANN | Scale:                         | Sheet size:  |
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## 6 Isolated lightning protection systems



## 6 Isolated lightning protection systems

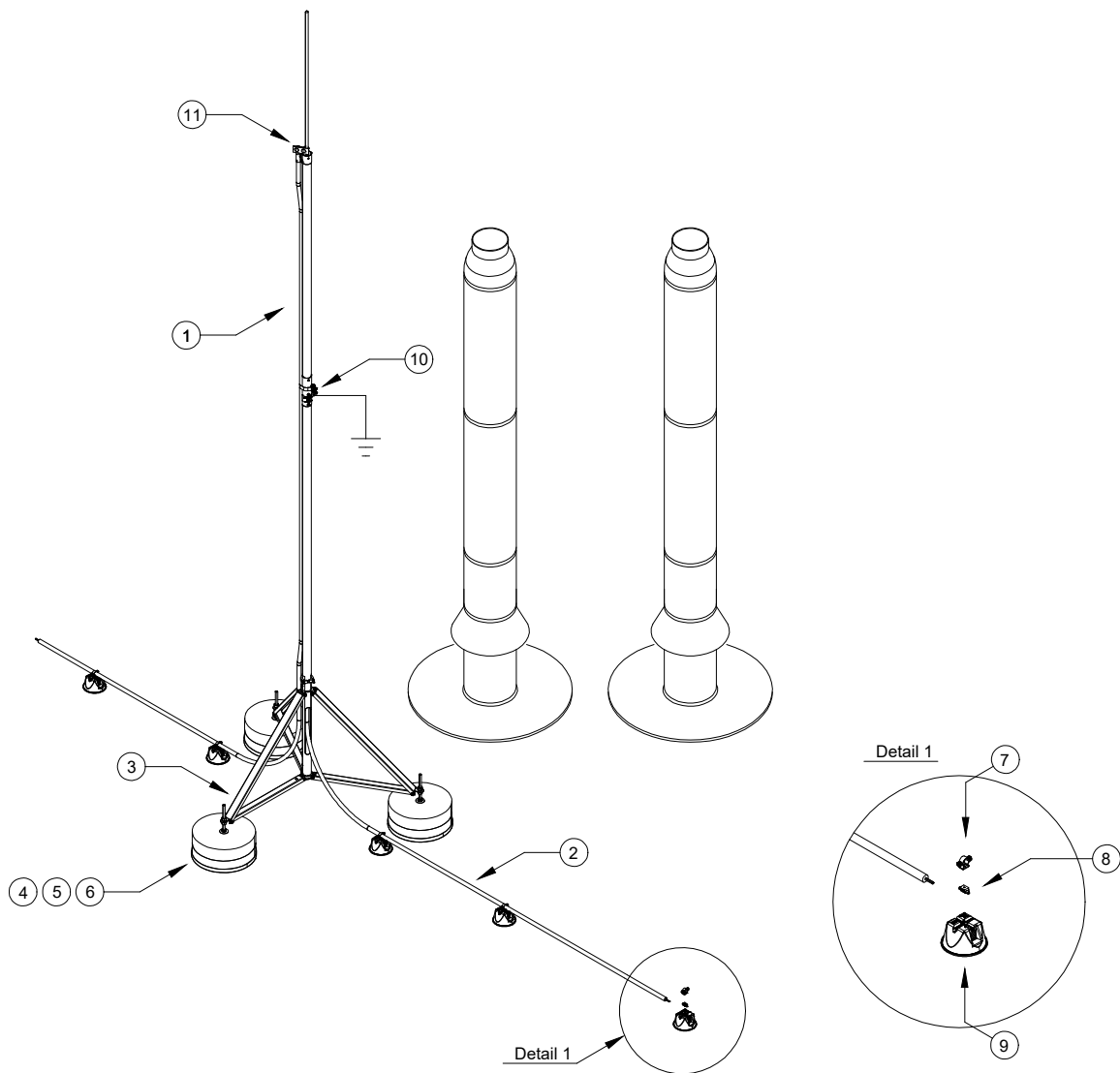


|    | Item No. | Designation     | Description  | Q-ty |
|----|----------|-----------------|--|------|
| 1  | 5408876  | isFang IN-A L6  | Insulated interception rod                           |      |
| 2  | 5408932  | isFang 3B-150-A | isFang tripod with side outlet                       |      |
| 3  | 5403227  | F-FIX-S16       | Concrete block for FangFix-System 16 kg              |      |
| 4  | 5403238  | F-FIX-B16 3B    | Base for FangFix system 16 kg                        |      |
| 5  | 5408972  | isFang 3B-G2    | isFang -3B threaded rod                              |      |
| 6  | 5408008  | isCon Pro 75 SW | isCon conductor                                      |      |
| 7  | 5218700  | 165 MBG 8-10    | Roof conductor                                       |      |
| 8  | 5218882  | 165 MBG UH      | Universal flat conductor adapter                     |      |
| 9  | 1362986  | ASL 733 25 A2   | Cable bracket  |      |
| 10 | 5311590  | 249 8-10x16 VA  | Vario quick connector                                |      |
| 11 | 5021700  | S 9-AL          | Aluminium bare stranded conductor 50 mm <sup>2</sup> |      |

|                   |       |  |          |           |                                |              |
|-------------------|-------|--|----------|-----------|--------------------------------|--------------|
| Drawing-No.:      |       |  | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T7.16 | Project No.: |
| Date:             | Name: | Description:<br><br>Isolated lightning protection system               |          |           |                                |              |
| Creator:          |       |  |          |           |                                |              |
| Editor:           |       | Comment:<br><br>Lightning protection of ventilation duct on a rooftop. |          |           |                                |              |
| Status:           |       |  |          |           |                                |              |
| Ind.              | — —   | — —  |          |           | Scale:                         | Sheet size:  |
|                   | — —   | — —  |          |           | Sheet:                         | of:          |
| Amendment typical |       |  | Date:    | Name:     | <b>OBO</b><br>BETTERMANN       |              |

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## 6 Isolated lightning protection systems



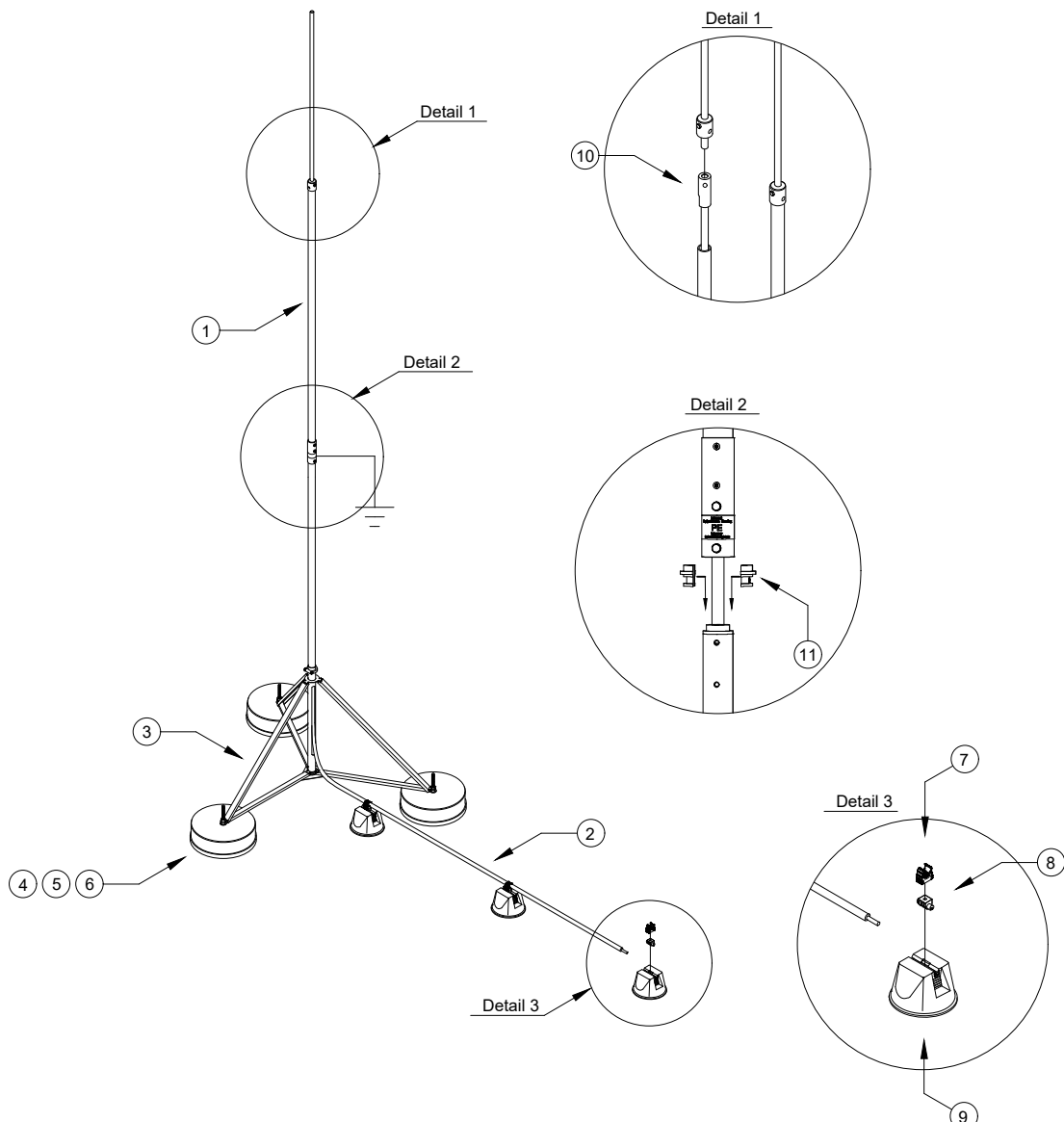
|    | Item No. | Designation      | Description  |  | Q-ty |
|----|----------|------------------|--|--|------|
| 1  | 5408938  | isFang IN-A 4000 | isFang, insulated air-termination rod for inner-routed isCon |  |      |
| 2  | 5408002  | isCon Pro+ 75 SW | isCon conductor  |  |      |
| 3  | 5408930  | isFang 3B-100-A  | isFang air-termination rod stand with side exit              |  |      |
| 4  | 5403227  | F-FIX-S16        | Concrete block for FangFix-System 16 kg                      |  |      |
| 5  | 5403238  | F-FIX-B16 3B     | Base for FangFix system 16 kg for mounting the isFang tripod |  |      |
| 6  | 5408971  | isFang 3B-G1     | isFang-3B threaded rod                                       |  |      |
| 7  | 2153726  | M-Quick M25 LGR  | Multi-Quick clip   |  |      |
| 8  | 5218882  | 165 MBG UH       | Universal flat conductor adapter for roof conductor holder   |  |      |
| 9  | 5218700  | 165 MBG 8-10     | Roof conductor holder for flat roofs                         |  |      |
| 10 | 5057599  | 927 2 6-K        | Potential connection clamp for mounting on isFang            |  |      |
| 11 | 5408026  | isCon AP1-16 VA  | Connection plate for one isCon conductor                     |  |      |

|                   |       |  |          |           |                                |              |
|-------------------|-------|--|----------|-----------|--------------------------------|--------------|
| Drawing-No.:      |       |  | PE<br>02 | PF<br>250 | Typical-No.: OBO-TBS-250-T7.17 | Project No.: |
| Date:             | Name: | Description:<br><br>Isolated lightning protection system   |          |           |                                |              |
| Creator:          |       |  |          |           |                                |              |
| Editor:           |       | Comment:<br><br>Lightning protection for flammable gas ejection pipes (EX-areas). Installation the insulated interception rod on a tripod. |          |           |                                |              |
| Status:           |       |  |          |           |                                |              |
| Ind.              | — —   | — —  | — —      | — —       | Scale:                         | Sheet size:  |
|                   | — —   | — —  | — —      | — —       | Sheet:                         | of:          |
| Amendment typical |       |  |          |           | Date:                          | Name:        |

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## 6 Isolated lightning protection systems

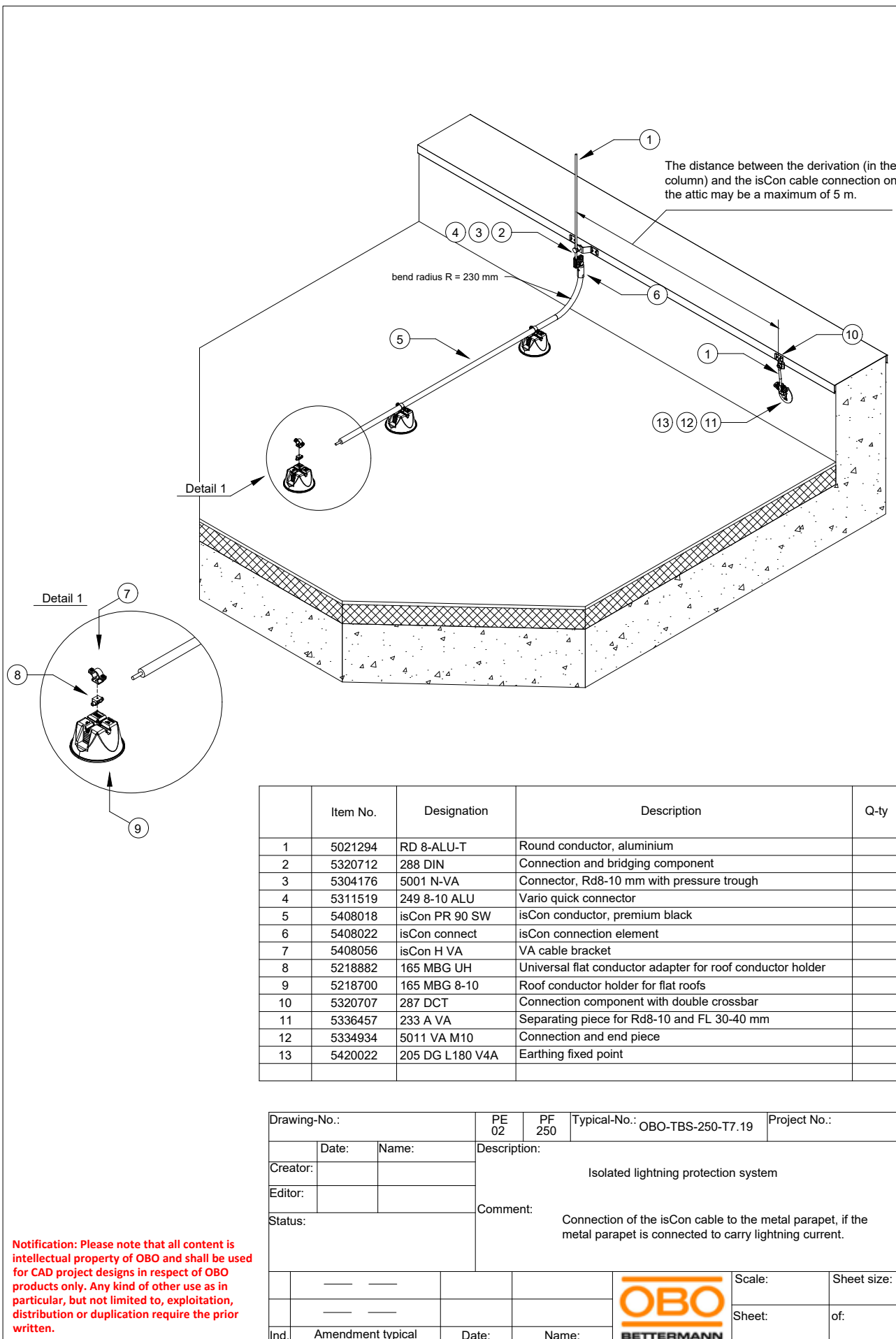


|    | Item No. | Designation      | Description  | Q-ty |
|----|----------|------------------|--|------|
| 1  | 5408938  | isFang IN-A 4000 | isFang, insulated air-termination rod for inner-routed isCon |      |
| 2  | 5408002  | isCon Pro+ 75 SW | isCon conductor  |      |
| 3  | 5408930  | isFang 3B-100-A  | isFang air-termination rod stand with side exit              |      |
| 4  | 5403227  | F-FIX-S16        | Concrete block for FangFix-System 16 kg                      |      |
| 5  | 5403238  | F-FIX-B16 3B     | Base for FangFix system 16 kg for mounting the isFang tripod |      |
| 6  | 5408971  | isFang 3B-G1     | isFang-3B threaded rod                                       |      |
| 7  | 2153726  | M-Quick M25 LGR  | Multi-Quick clip   |      |
| 8  | 5218882  | 165 MBG UH       | Universal flat conductor adapter for roof conductor holder   |      |
| 9  | 5218700  | 165 MBG 8-10     | Roof conductor holder for flat roofs                         |      |
| 10 | 5408024  | isCon IN connect | Connection element isCon                                     |      |
| 11 | 5408031  | isCon IN PAE     | Potential connection   |      |

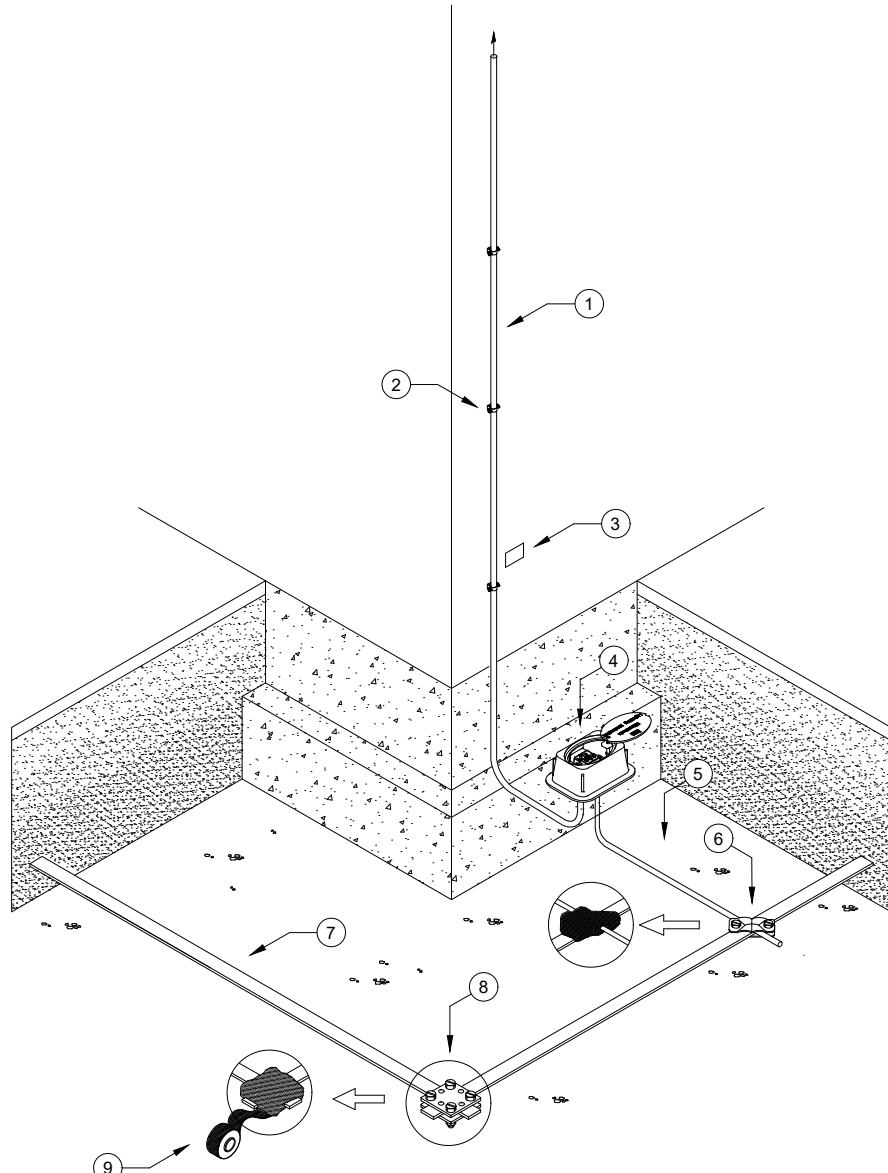
| Drawing-No.: |  |          | PE<br>02                             | PF<br>250 | Typical-No.: OBO-TBS-250-T7.18 | Project No.:            |
|--------------|--|----------|--------------------------------------|-----------|--------------------------------|-------------------------|
| Date:        | Name:  | Creator: | Description:                         |           |                                |                         |
|              |  |          | Isolated lightning protection system |           |                                |                         |
| Editor:      |  |          | Comment:                             |           |                                |                         |
| Status:      | Isolated lightning Protection with isCon and 3-pod |          |                                      |           |                                |                         |
| Ind.         | — —  |          |                                      |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
|              | — —  |          |                                      |           |                                |                         |
|              | Amendment typical                                  | Date:    | Name:                                |           |                                |                         |

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## 6 Isolated lightning protection systems



## 6 Isolated lightning protection systems

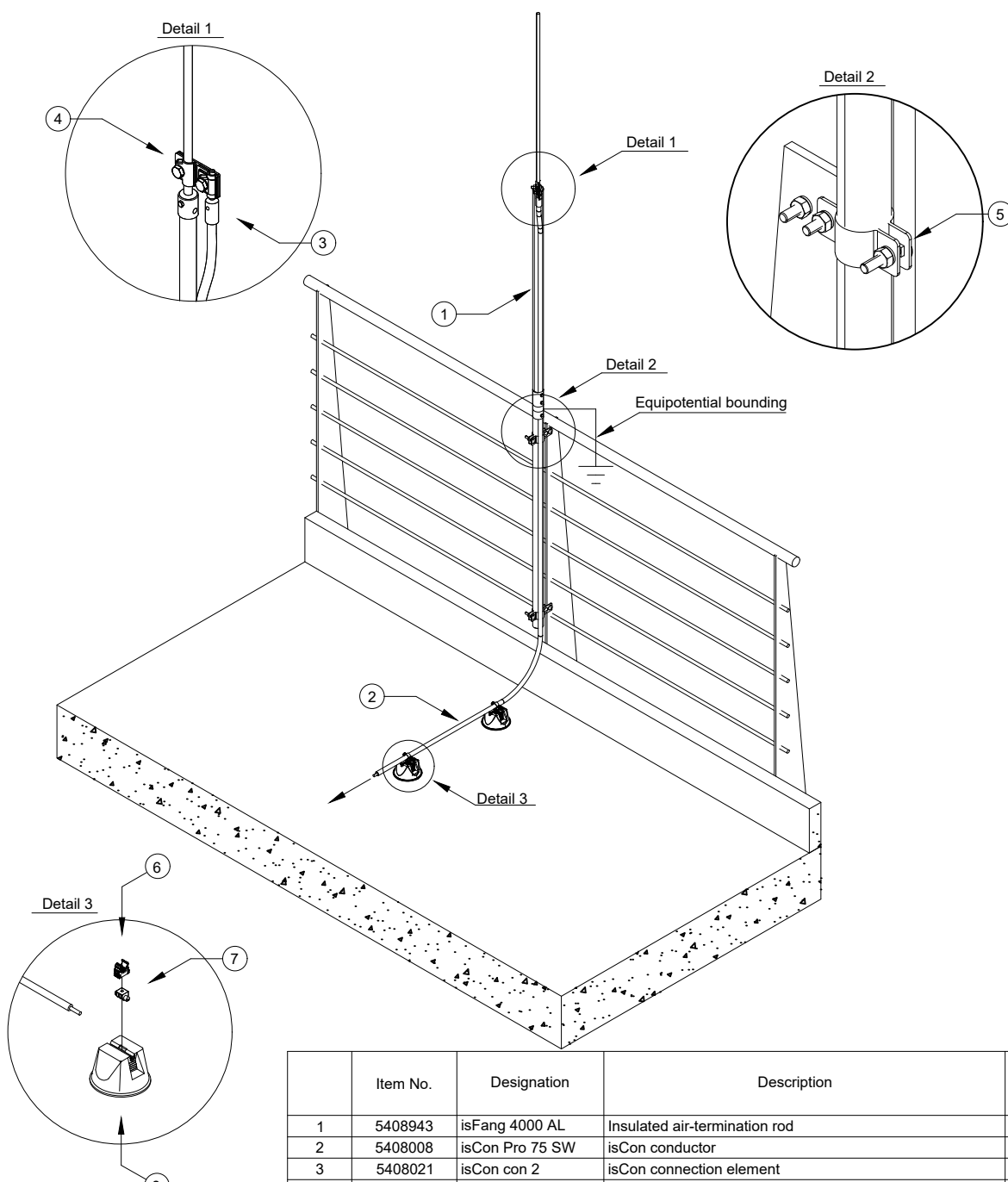


|   | Item No. | Designation      | Description                                     | Q-ty |
|---|----------|------------------|---|------|
| 1 | 5407997  | isCon Pro+ 75 GR | isCon conductor, professional light grey        |      |
| 2 | 5408056  | isCon H VA       | VA cable bracket for isCon conductor            |      |
| 3 | 5408059  | isCon HWS EN     | Information panel                               |      |
| 4 | 5106003  | 5700 SP          | Inspection pit with integrated separation piece |      |
| 5 | 5021642  | RD 10 V4A        | Round conductor, stainless steel                |      |
| 6 | 5312925  | 250 V4A          | Cross connector for flat and round conductors   |      |
| 7 | 5018706  | 5052 V4A 30x3,5  | Flat conductor, stainless steel                 |      |
| 8 | 5314659  | 256 A-DIN 30 V4A | DIN cross-connector for flat conductor          |      |
| 9 | 2360055  | 356 50           | Plastic corrosion protection strip              |      |

|              |                   |   |          |                   |                                |              |
|--------------|-------------------|---|----------|-------------------|--------------------------------|--------------|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>250         | Typical-No.: OBO-TBS-250-T7.20 | Project No.: |
| Date:        | Name:             | Description:<br><br>Isolated lightning protection system                                |          |                   |                                |              |
| Creator:     |                   |   |          |                   |                                |              |
| Editor:      |                   | Comment:<br><br>Laying isCon conductor on the wall of a building to an earthing system. |          |                   |                                |              |
| Status:      |                   |   |          |                   |                                |              |
| Ind.         | Amendment typical | Date:   | Name:    | OBO<br>BETTERMANN | Scale:                         | Sheet size:  |
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## 6 Isolated lightning protection systems

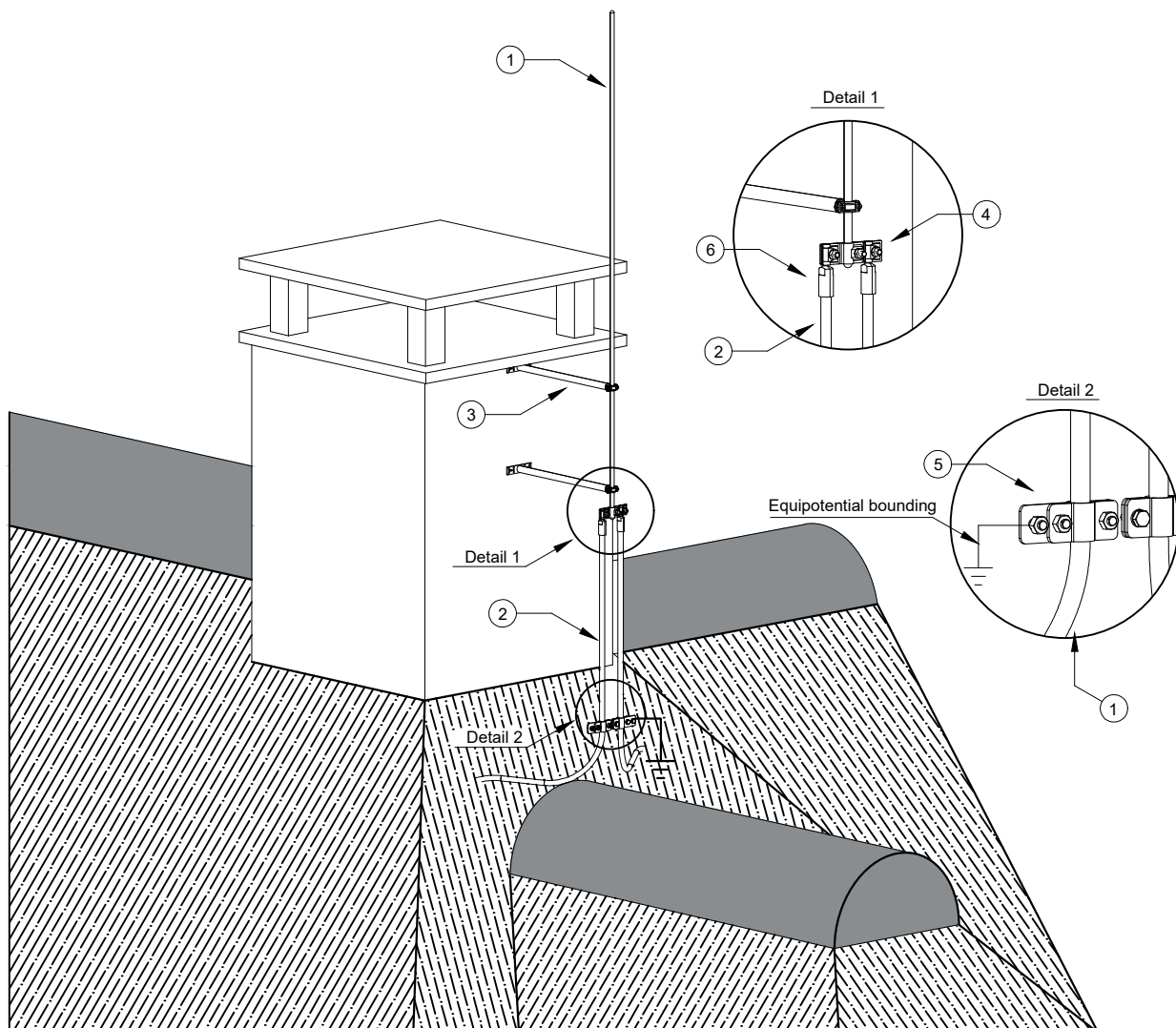


|   | Item No. | Designation     | Description                              | Q-ty |
|---|----------|-----------------|--|------|
| 1 | 5408943  | isFang 4000 AL  | Insulated air-termination rod            |      |
| 2 | 5408008  | isCon Pro 75 SW | isCon conductor                          |      |
| 3 | 5408021  | isCon con 2     | isCon connection element                 |      |
| 4 | 5408026  | isCon AP1-16 VA | Connection plate for one isCon conductor |      |
| 5 | 5408950  | isFang TW80     | isFang support for wall mounting         |      |
| 6 | 1362986  | ASL 733 25 A2   | VA cable bracket                         |      |
| 7 | 5218882  | 165 MBG UH      | Universal adapter for roof cable holder  |      |
| 8 | 5218700  | 165 MBG-8-10    | Roof cable holder for flat roofs         |      |

|              |                   |   |       |            |                                |              |
|--------------|-------------------|---|-------|------------|--------------------------------|--------------|
| Drawing-No.: |                   |   | PE    | PF         | Typical-No.: OBO-TBS-250-T7.21 | Project No.: |
| Date:        | Name:             | Description:<br>Isolated lightning protection system          |       |            |                                |              |
| Creator:     |                   |   |       |            |                                |              |
| Editor:      |                   | Comment:<br>Fixing the interception rod to the metal railing. |       |            |                                |              |
| Status:      |                   |   |       |            |                                |              |
| Ind.         | Amendment typical | Date:   | Name: | OBO        | Scale:                         | Sheet size:  |
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## 6 Isolated lightning protection systems

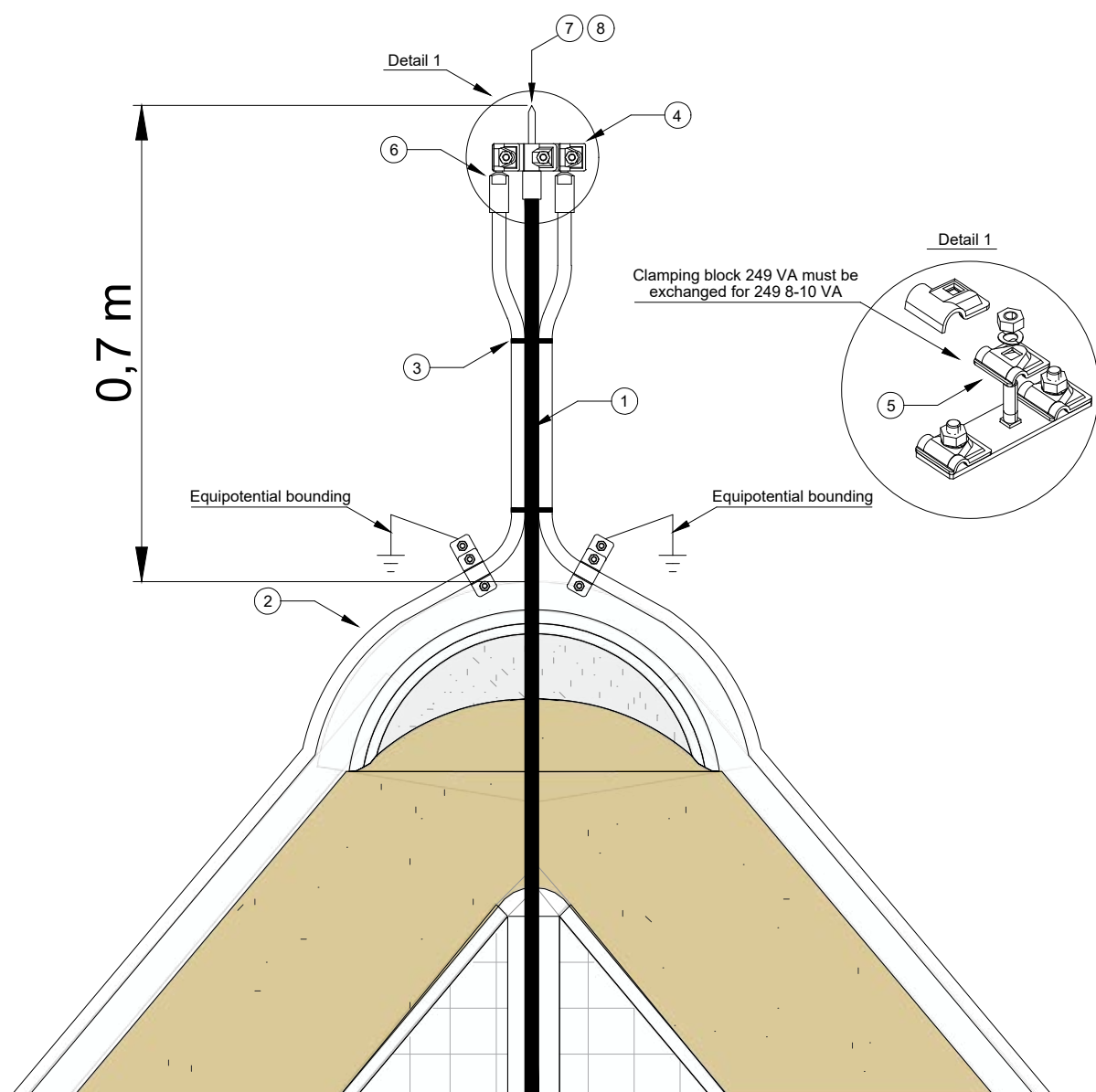


|   | Item No. | Designation     | Description                               | Q-ty |
|---|----------|-----------------|---|------|
| 1 | 5420504  | 200 V4A-1500    | Interception rod                          |      |
| 2 | 5408014  | isCon BA 45 SW  | isCon conductor Basic                     |      |
| 3 | 5408814  | ISO-A-800       | Insulated spacer                          |      |
| 4 | 5408028  | isCon AP2-16 VA | Connection plate for two isCon conductors |      |
| 5 | 5408036  | isCon PAE       | Potential connection                      |      |
| 6 | 5408021  | isCon con 2     | Connection element                        |      |

|                   |       |  |          |                   |                                |              |
|-------------------|-------|--|----------|-------------------|--------------------------------|--------------|
| Drawing-No.:      |       |  | PE<br>02 | PF<br>250         | Typical-No.: OBO-TBS-250-T7.22 | Project No.: |
| Date:             | Name: | Description:<br><br>Isolated lightning protection system                           |          |                   |                                |              |
| Creator:          |       |  |          |                   |                                |              |
| Editor:           |       | Comment:<br><br>Lightning protection for chimneys in buildings with thatched roofs |          |                   |                                |              |
| Status:           |       |  |          |                   |                                |              |
| Ind.              | — —   |  |          | OBO<br>BETTERMANN | Scale:                         | Sheet size:  |
|                   | — —   |  |          |                   | Sheet:                         | of:          |
| Amendment typical |       |  | Date:    | Name:             |                                |              |

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## 6 Isolated lightning protection systems



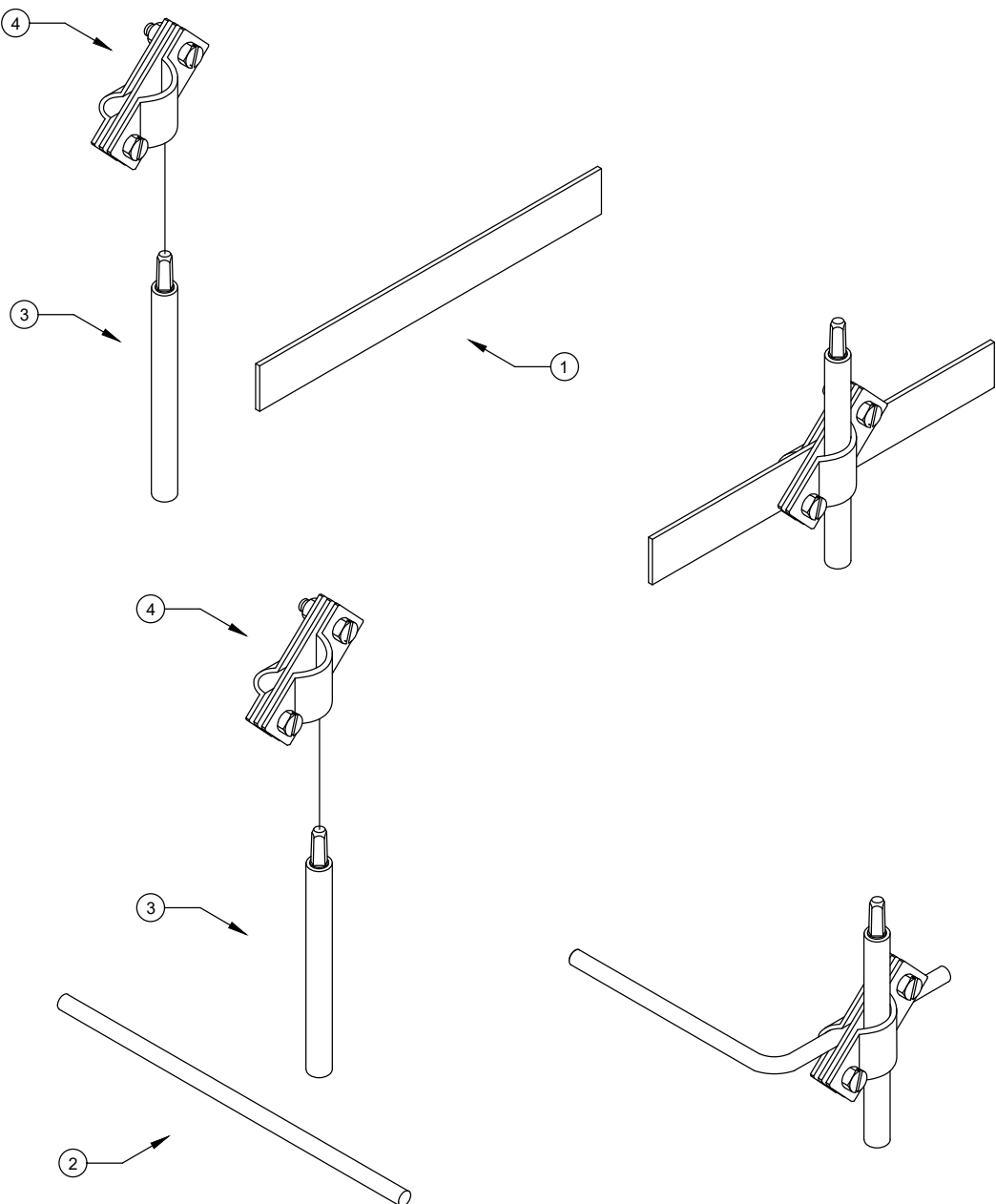
|   | Item No. | Designation      | Description                                  | Q-ty |
|---|----------|------------------|--|------|
| 1 | 5408105  | 101 20-3000      | Insulating rod                               |      |
| 2 | 5408014  | isCon BA 45 SW   | isCon conductor Basic                        |      |
| 3 | 2331924  | 565 7.6x380 SWUV | Strip clip for fastening the isCon conductor |      |
| 4 | 5408028  | isCon AP2-16 VA  | Connection plate for two isCon conductors    |      |
| 5 | 5311554  | 249 8-10 VA-OT   | Clamping block for Rd 8-10 mm                |      |
| 6 | 5408021  | isCon con 2      | Connection element                           |      |
| 7 | 5408393  | 101 IES          | End piece                                    |      |
| 8 | 5408458  | 101 ISP M10      | Interception tip                             |      |

|              |                   |       |   |           |                                |                         |
|--------------|-------------------|-------|---|-----------|--------------------------------|-------------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>250 | Typical-No.: OBO-TBS-250-T7.23 | Project No.:            |
| Creator:     | Date:             | Name: | Description:<br><br>Isolated lightning protection system  |           |                                |                         |
| Editor:      |                   |       |   |           |                                |                         |
| Status:      |                   |       | Comment:<br><br>Lightning protection isolated with<br>interception rod in buildings with<br>thatched roofs. |           |                                |                         |
| Ind.         | — —               |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
|              | — —               |       |   |           |                                |                         |
|              | Amendment typical |       | Date:   | Name:     |                                |                         |

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## 7 Earthing systems

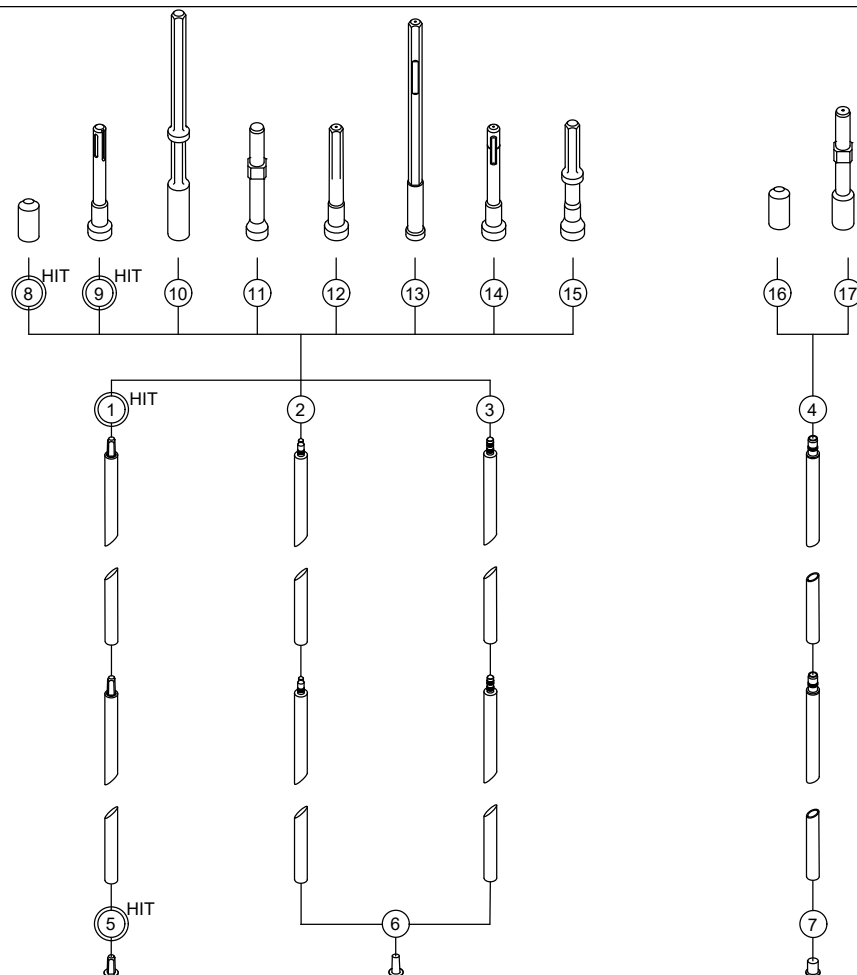


|   | Item No. | Designation     | Description                               |  | Q-ty |
|---|----------|-----------------|---|--|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel          |  |      |
| 2 | 5021103  | RD 10           | Round conductor, galvanised steel         |  |      |
| 3 | 5000017  | 219 20 OMEX FT  | OMEX earthing rod                         |  |      |
| 4 | 5001641  | 2760 20 FT      | Connection clamp for earth rod, universal |  |      |

|              |                   |       |  |           |                                |              |             |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>200 | Typical-No.: OBO-TBS-200-T5.01 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>Earthing systems                                       |           |                                |              |             |
| Editor:      |                   |       |  |           |                                |              |             |
| Status:      |                   |       | Comment:<br><br>Connection of round and flat conductors with earthing rod. |           |                                |              |             |
| Ind.         | — — —             |       |  |           |                                |              |             |
| Ind.         | — — —             |       |  |           | <b>OBO</b><br>BETTERMANN       | Scale:       | Sheet size: |
| Ind.         | Amendment typical | Date: | Name:  |           |                                | Sheet:       | of:         |

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## 7 Earthing systems



|    | Item No. | Designation     | Description   | Q-ty |
|----|----------|-----------------|---|------|
| 1  | 5000017  | 219 20 OMEX FT  | OMEX earthing rod   |      |
| 2  | 5000947  | 219 20 BP FT    | BP earthing rod   |      |
| 3  | 5000742  | 219 20 ST FT    | Earthing rod for standard applications                      |      |
| 4  | 5000300  | LE ERDER FT     | LightEarth earthing rod                                     |      |
| 5  | 3041204  | 1819 20         | Driving spike for OMEX earth rod                            |      |
| 6  | 3041212  | 1819 20BP       | Driving spike for ST and BP earth rod                       |      |
| 7  | 3041409  | LE SPITZE       | Driving spike for LightEarth earth rod                      |      |
| 8  | 3042200  | 1820 20         | Impact head for earthing rods ST, BP and OMEX               |      |
| 9  | 3044904  | 2536 20         | Hammer insert, type 2536, for earthing rods ST, BP and OMEX |      |
| 10 | 3043312  | 2510 20         | Hammer insert, type 2510, for earthing rods ST, BP and OMEX |      |
| 11 | 3043703  | 2520 20         | Hammer insert, type 2520, for earthing rods ST, BP and OMEX |      |
| 12 | 3043401  | 2530 20         | Hammer insert, type 2530, for earthing rods ST, BP and OMEX |      |
| 13 | 3043908  | 2531 20         | Hammer insert, type 2531, for earthing rods ST, BP and OMEX |      |
| 14 | 3043916  | 2535 20         | Hammer insert, type 2535, for earthing rods ST, BP and OMEX |      |
| 15 | 3043207  | 2500 20         | Hammer insert, type 2500, for earthing rods ST, BP and OMEX |      |
| 16 | 3042308  | LE KOPF         | Impact head for LightEarth earthing rod                     |      |
| 17 | 3043602  | LE HAMMER-SDS-M | Hammer insert for LightEarth earthing rod                   |      |

|              |                   |       |   |           |              |                          |                         |
|--------------|-------------------|-------|---|-----------|--------------|--------------------------|-------------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>200 | Typical-No.: | OBO-TBS-200-T5.02        | Project No.:            |
| Date: Name:  |                   |       | Description:  |           |              |                          |                         |
| Creator:     |                   |       | Earthing systems  |           |              |                          |                         |
| Editor:      |                   |       | Comment:  |           |              |                          |                         |
| Status:      |                   |       | Types of earthing rods and accessories for their mounting |           |              |                          |                         |
| Ind.         | — — —             | — — — |   |           |              | <b>OBO</b><br>BETTERMANN | Scale:<br>Sheet:<br>of: |
| Ind.         | Amendment typical | Date: | Name:   |           |              |                          |                         |

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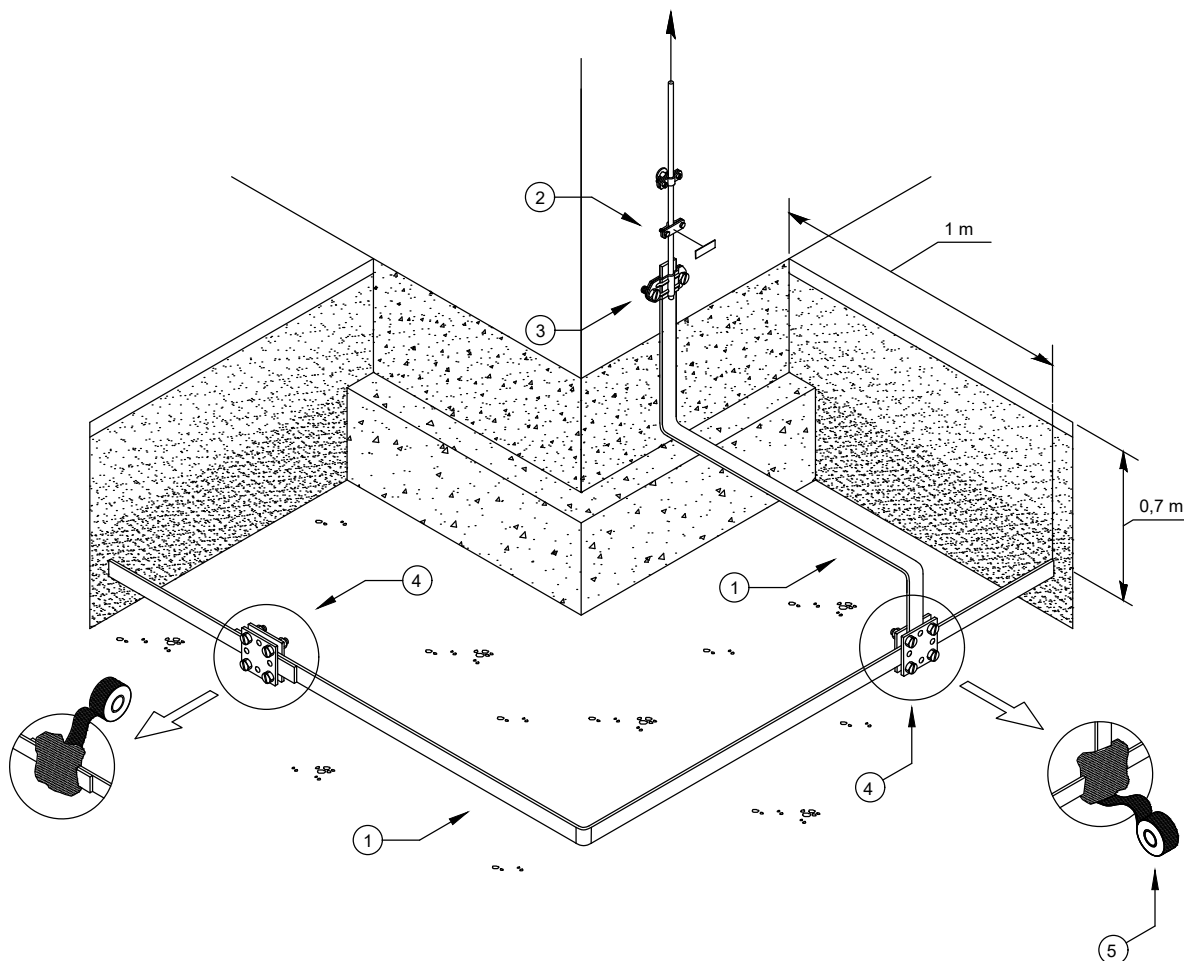
## 7 Earthing systems

|   | Item No. | Designation     | Description  | Q-ty |
|---|----------|-----------------|--|------|
| 1 | 5018706  | 5052 V4A 30x3,5 | Flat conductor, stainless steel                            |      |
| 2 | 5021642  | RD 10 - V4A     | Round conductor, stainless steel                           |      |
| 3 | 5021294  | RD 8-ALU-T      | Round conductor, aluminium                                 |      |
| 4 | 5032539  | 832 30          | Spacer clip for flat conductor, with fastening hole Ø 7 mm |      |
| 5 | 5229960  | 113 Z8-10       | Cable bracket with crossbar Rd 8-10 mm                     |      |
| 6 | 5236457  | 233 A VA        | Separating piece for Rd 8-10 and FL 30-40 mm               |      |
| 7 | 5304270  | 5002 N-VA       | Connector, Rd 8-10 mm, double, with pressure through       |      |
| 8 | 3049256  | 311 N-ALU 8-10  | Number plates  |      |

|              |                   |                                      |          |           |                                |  |
|--------------|-------------------|--------------------------------------|----------|-----------|--------------------------------|--|
| Drawing-No.: |                   |                                      | PE<br>02 | PF<br>200 | Typical-No.: OBO-TBS-200-T5.03 | Project No.:   |
| Date:        | Name:             | Description:<br><br>Earthing systems |          |           |                                | Comment:<br><br>Options for organizing the separation point of the<br>down-conductors and the earth lead for different types of<br>conductors. |
| Creator:     |                   |                                      |          |           |                                |  |
| Editor:      |                   |                                      |          |           |                                |  |
| Status:      |                   |                                      |          |           |                                |  |
| Ind.         | — — —             |                                      |          |           | OBO                            | Scale:   |
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## 7 Earthing systems



|   | Item No. | Designation     | Description                               |  |  | Q-ty |
|---|----------|-----------------|---|--|--|------|
| 1 | 5018706  | 5052 V4A 30x3,5 | Flat conductor, stainless steel           |  |  |      |
| 2 | 3049256  | 311 N-ALU 8-10  | Number plates                             |  |  |      |
| 3 | 5336341  | 233 VA          | Separating piece for Rd 8-10 and FL 30 mm |  |  |      |
| 4 | 5314659  | 256 A-DIN 30V4A | DIN cross-connector for flat conductor    |  |  |      |
| 5 | 2360055  | 356 50          | Plastic corrosion protection strip        |  |  |      |

|              |                   |       |   |            |                                |              |
|--------------|-------------------|-------|---|------------|--------------------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>200  | Typical-No.: OBO-TBS-200-T5.04 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>Earthing systems  |            |                                |              |
| Editor:      |                   |       |   |            |                                |              |
| Status:      |                   |       | Comment:<br><br>Laying a flat conductor around the perimeter of the building as a earth lead. |            |                                |              |
| Ind.         | — — —             |       |   |            | Scale:                         | Sheet size:  |
|              | — — —             |       |   |            | OBO                            |              |
|              | Amendment typical | Date: | Name:   |            | Sheet:                         | of:          |
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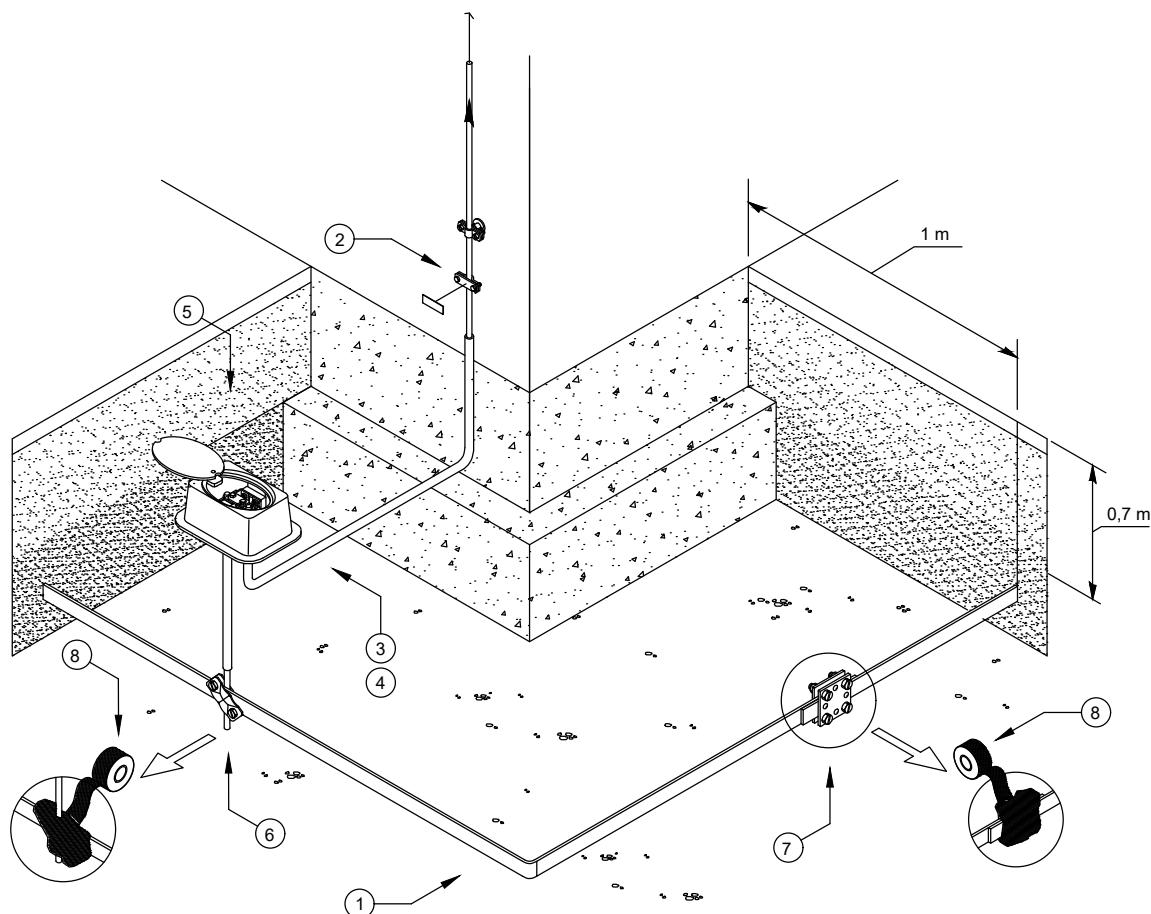
## 7 Earthing systems

|   | Item No. | Designation      | Description                               | Q-ty |
|---|----------|------------------|---|------|
| 1 | 5018706  | 5052 V4A 30x3,5  | Flat conductor, stainless steel           |      |
| 2 | 3049256  | 311 N-ALU 8-10   | Number plates                             |      |
| 3 | 5336341  | 233 VA           | Separating piece for Rd 8-10 and FL 30 mm |      |
| 4 | 5000858  | 219 20 BP V4A    | BP earthing rod                           |      |
| 5 | 3041212  | 1819 20BP        | Driving spike for ST and BP earth rod     |      |
| 6 | 5001633  | 2760 20 V4A      | Connection clamp for earth rod, universal |      |
| 7 | 5314659  | 256 A-DIN 30 V4A | DIN cross- connector for flat conductor   |      |
| 8 | 2360055  | 356 50           | Plastic corrosion protection strip        |      |

|                   |       |       |  |           |                          |                   |              |
|-------------------|-------|-------|--|-----------|--------------------------|-------------------|--------------|
| Drawing-No.:      |       |       | PE<br>02   | PF<br>200 | Typical-No.:             | OBO-TBS-200-T5.05 | Project No.: |
| Creator:          | Date: | Name: | Description:<br><br>Earthing systems   |           |                          |                   |              |
| Editor:           |       |       |  |           |                          |                   |              |
| Status:           |       |       | Comment:<br><br>Laying a flat conductor around the perimeter of the building in combination with earthing rod. |           |                          |                   |              |
| Ind.              | — — — |       |  |           | <b>OBO</b><br>BETTERMANN | Scale:            | Sheet size:  |
|                   | — — — |       |  |           |                          | Sheet:            | of:          |
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## 7 Earthing systems

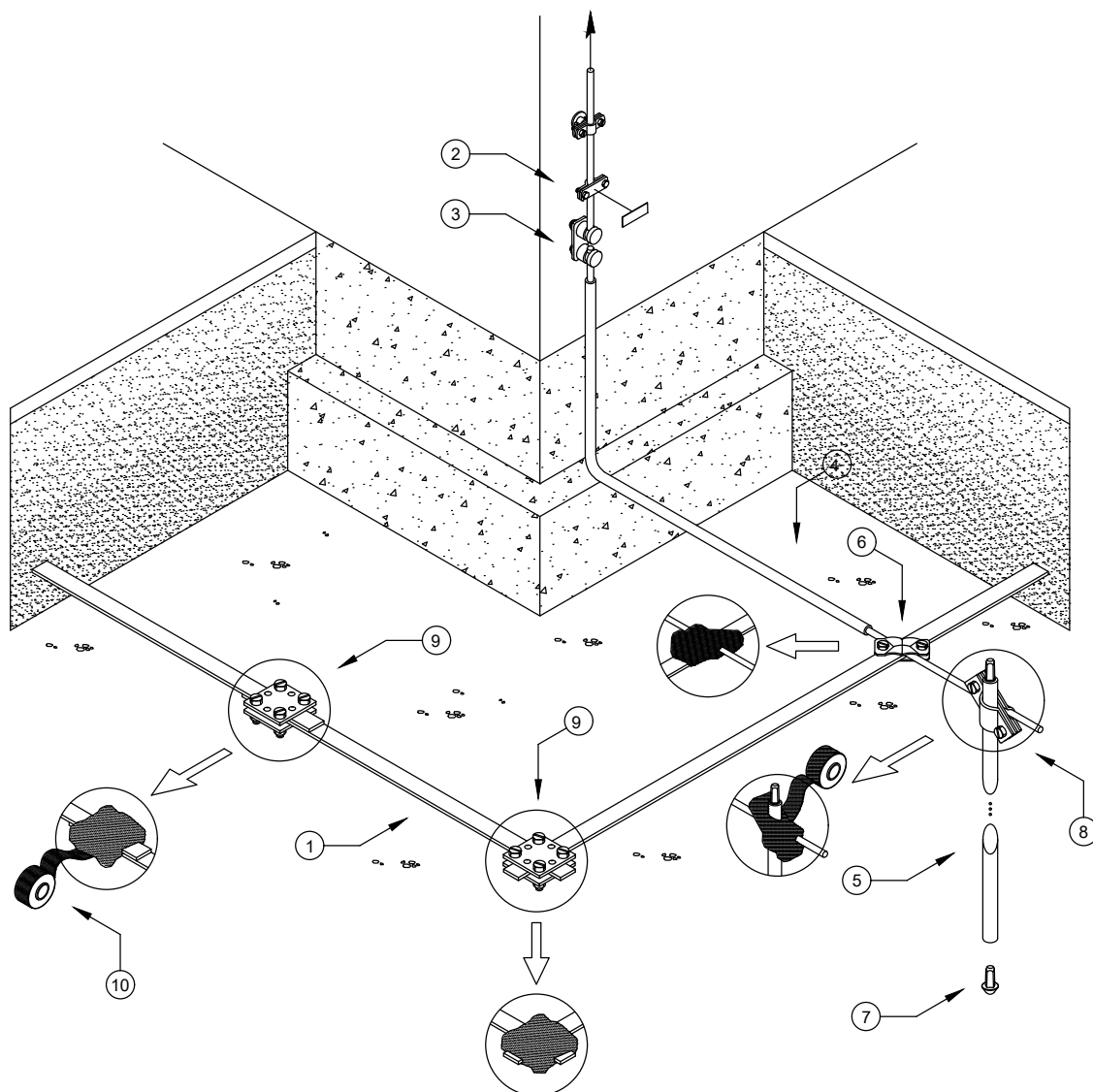


|   | Item No. | Designation      | Description   | Q-ty |
|---|----------|------------------|---|------|
| 1 | 5018706  | 5052 V4A 30x3,5  | Flat conductor, stainless steel                         |      |
| 2 | 3049256  | 311 N-ALU 8-10   | Number plates   |      |
| 3 | 5021081  | RD 8 FT          | Round conductor, galvanised steel                       |      |
| 4 |          |                  | Shrink tubing (corrosion protection)                    |      |
| 5 | 5106003  | 5700 SP          | Inspection pit with integrated separation piece         |      |
| 6 | 5313023  | 250 A-VA         | Diagonal clamp for flat conductors and round conductors |      |
| 7 | 5314659  | 256 A-DIN 30 V4A | DIN cross-connector for flat conductor                  |      |
| 8 | 2360055  | 356 50           | Plastic corrosion protection strip                      |      |

|                   |       |  |          |           |                                |                      |
|-------------------|-------|--|----------|-----------|--------------------------------|----------------------|
| Drawing-No.:      |       |  | PE<br>02 | PF<br>200 | Typical-No.: OBO-TBS-200-T5.06 | Project No.:         |
| Date:             | Name: | Description:<br><br>Earthing systems   |          |           |                                |                      |
| Creator:          |       |  |          |           |                                |                      |
| Editor:           |       | Comment:<br><br>Installation of a inspection pit between the earthing systems and down-conductors. |          |           |                                |                      |
| Status:           |       |  |          |           |                                |                      |
| Ind.              | — — — |  |          |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|                   | — — — |  |          |           |                                |                      |
| Amendment typical | Date: | Name:  |          |           |                                |                      |

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## 7 Earthing systems

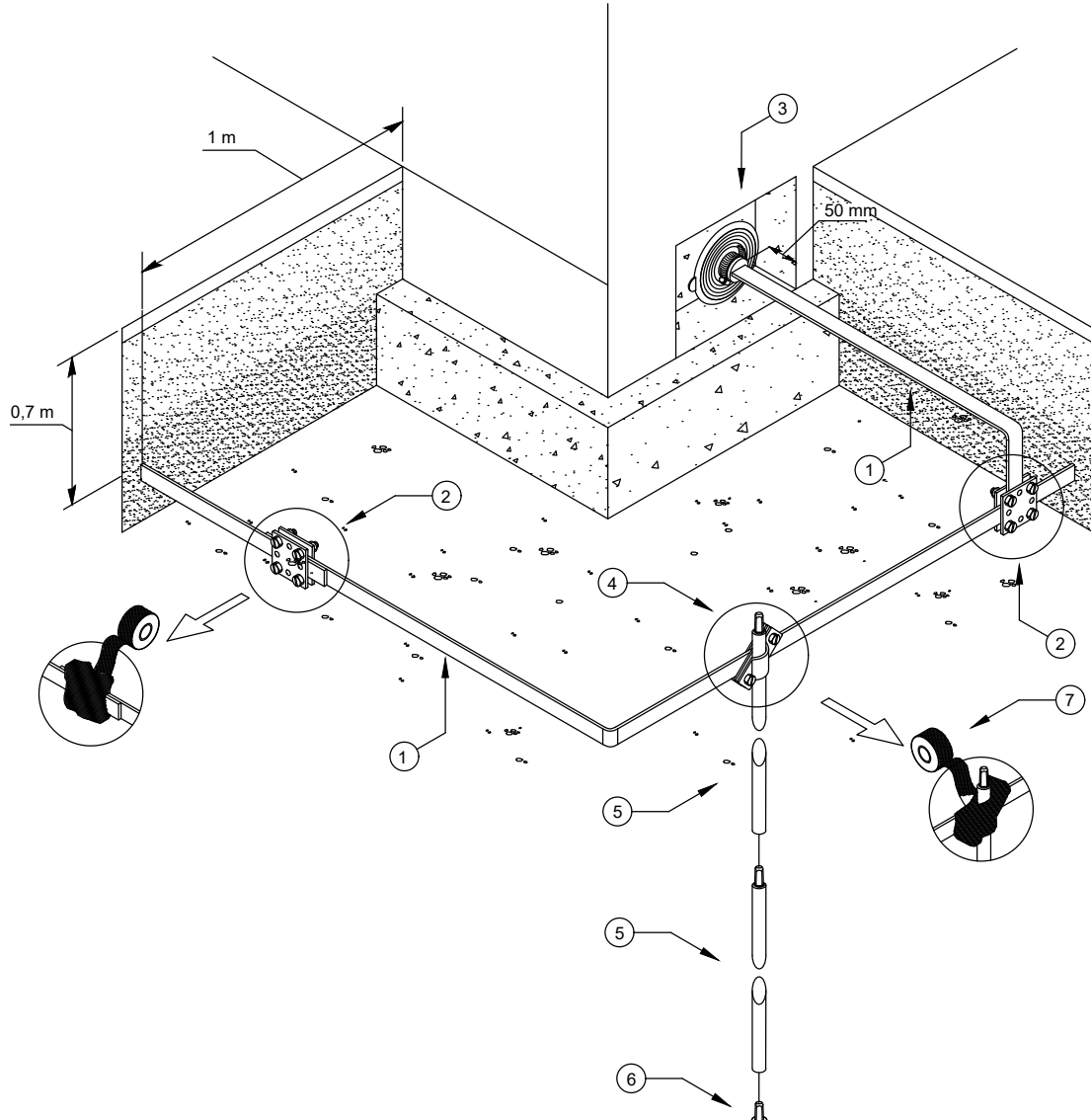


|    | Item No. | Designation      | Description   |  | Q-ty |
|----|----------|------------------|---|--|------|
| 1  | 5018706  | 5052 V4A 30x3,5  | Flat conductor, stainless steel                         |  |      |
| 2  | 3049256  | 311 N-ALU 8-10   | Number plates   |  |      |
| 3  | 5304270  | 5002 N-VA        | Connector, Rd 8-10 mm, double, with pressure trough     |  |      |
| 4  | 5021162  | RD 10 PVC        | Round conductor, galvanised steel with PVC jacketing    |  |      |
| 5  | 5000858  | 219 20 BP V4A    | BP earthing rod   |  |      |
| 6  | 5313023  | 250 A-VA         | Diagonal clamp for flat conductors and round conductors |  |      |
| 7  | 3041212  | 1819 20 BP       | Driving spike for ST and BP earth rod                   |  |      |
| 8  | 5001633  | 2760 20 V4A      | Connection clamp for earth rod, universal               |  |      |
| 9  | 5314659  | 256 A-DIN 30 V4A | DIN cross-connector for flat conductor                  |  |      |
| 10 | 2360055  | 356 50           | Plastic corrosion protection strip                      |  |      |

|              |                   |   |          |           |                                |              |
|--------------|-------------------|---|----------|-----------|--------------------------------|--------------|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>200 | Typical-No.: OBO-TBS-200-T5.07 | Project No.: |
| Date:        | Name:             | Description:<br><br>Earthing systems  |          |           |                                |              |
| Creator:     |                   |   |          |           |                                |              |
| Editor:      |                   | Comment:<br><br>Laying a flat conductor around the perimeter of the building in combination with earth rod. |          |           |                                |              |
| Status:      |                   |   |          |           |                                |              |
| Ind.         | — — —             |   |          |           | OBO                            | Scale:       |
|              | — — —             |   |          |           | BETTERMANN                     | Sheet size:  |
|              | Amendment typical | Date:   | Name:    |           | Sheet:                         | of:          |

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## 7 Earthing systems



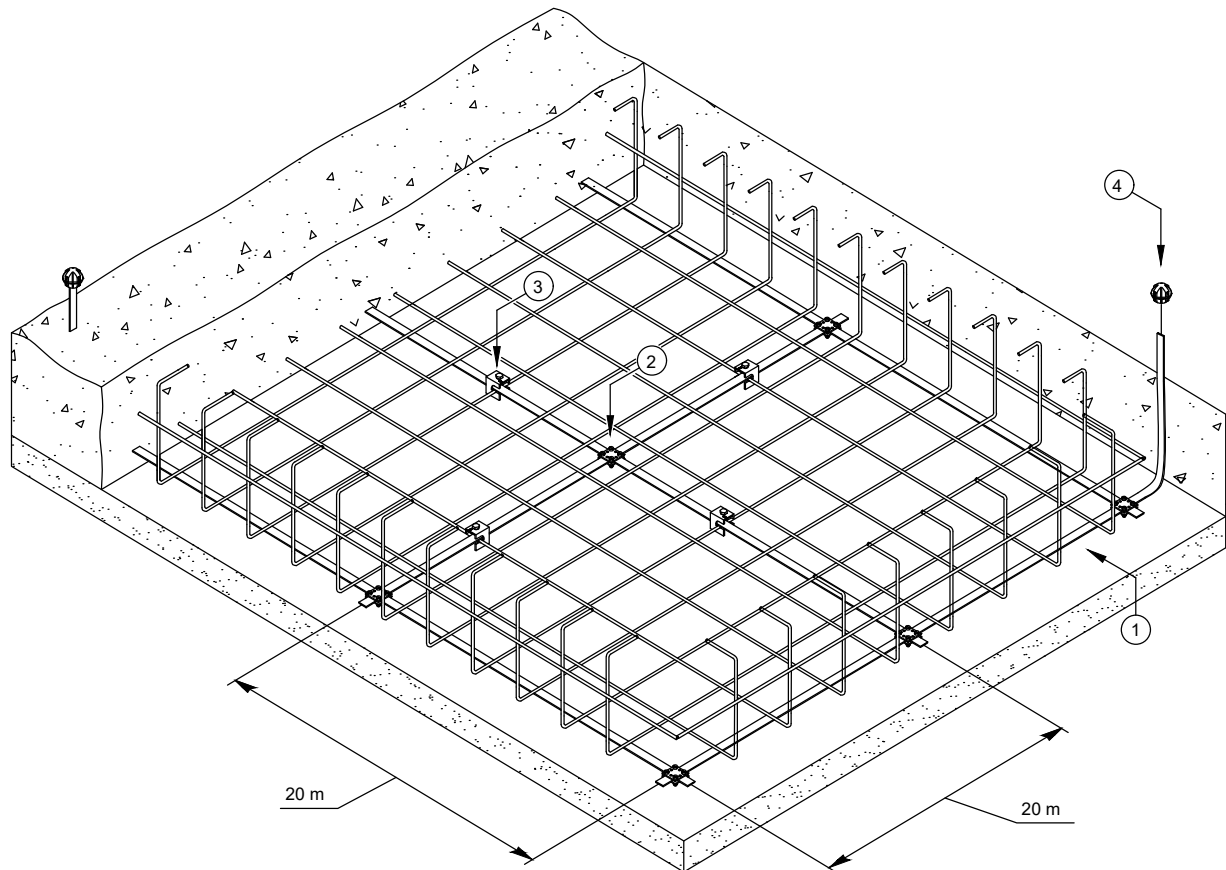
|   | Item No. | Designation      | Description                               |  | Q-ty |
|---|----------|------------------|---|--|------|
| 1 | 5018706  | 5052 V4A 30x3,5  | Flat conductor, stainless steel           |  |      |
| 2 | 5314659  | 256 A-DIN 30 V4A | DIN cross-connector for flat conductor    |  |      |
| 3 | 2360043  | DW FL 30x3,5     | Sealing sleeve for flat conductors        |  |      |
| 4 | 5001633  | 2760 20 V4A      | Connection clamp for earth rod, universal |  |      |
| 5 | 5000858  | 219 20 BP V4A    | BP earthing rod                           |  |      |
| 6 | 3041212  | 1819 20 BP       | Driving spike for ST and BP earth rod     |  |      |
| 7 | 2360055  | 356 50           | Plastic corrosion protection strip        |  |      |

|              |       |   |          |           |                                |              |
|--------------|-------|---|----------|-----------|--------------------------------|--------------|
| Drawing-No.: |       |   | PE<br>02 | PF<br>200 | Typical-No.: OBO-TBS-200-T5.08 | Project No.: |
| Date:        | Name: | Description:<br><br>Earthing systems  |          |           |                                |              |
| Creator:     |       |   |          |           |                                |              |
| Editor:      |       | Comment:<br><br>Connecting the main earthing busbar (MEB) outside to the buildings earthing system. |          |           |                                |              |
| Status:      |       |   |          |           |                                |              |

|      |                   |       |       |        |                          |             |
|------|-------------------|-------|-------|--------|--------------------------|-------------|
| Ind. | — — —             |       |       |        | Scale:                   | Sheet size: |
|      | — — —             |       |       |        | <b>OBO</b><br>BETTERMANN |             |
|      | Amendment typical | Date: | Name: | Sheet: |                          |             |

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## 7 Earthing systems

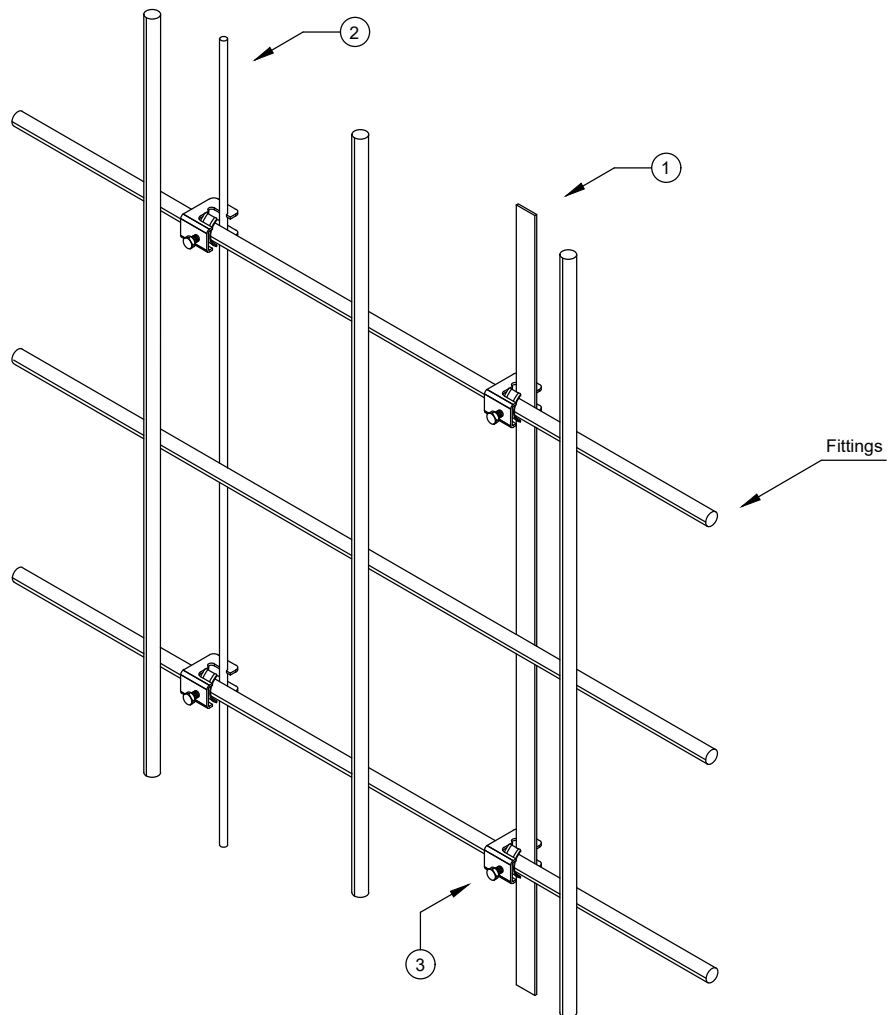


|   | Item No. | Designation     | Description                                    |  |  | Q-ty |
|---|----------|-----------------|--|--|--|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel               |  |  |      |
| 2 | 5314658  | 256 A-DIN 30 FT | DIN cross-connector for flat conductor         |  |  |      |
| 3 | 5014468  | 1814 FT         | Connection terminal for reinforced steels      |  |  |      |
| 4 | 5018014  | ProtectionBall  | Protective cap for connection lugs, reflective |  |  |      |

|              |                   |  |          |           |                                |              |
|--------------|-------------------|--|----------|-----------|--------------------------------|--------------|
| Drawing-No.: |                   |  | PE<br>02 | PF<br>200 | Typical-No.: OBO-TBS-200-T5.09 | Project No.: |
| Date:        | Name:             | Description:<br><br>Earthing systems   |          |           |                                |              |
| Creator:     |                   |  |          |           |                                |              |
| Editor:      |                   | Comment:<br><br>Foundation earthing system. Fixing of flat conductors to fittings. |          |           |                                |              |
| Status:      |                   |  |          |           |                                |              |
| Ind.         | — — —             |  |          |           | OBO                            | Scale:       |
|              | — — —             |  |          |           | BETTERMANN                     | Sheet size:  |
|              | Amendment typical | Date:  | Name:    |           |                                | Sheet: of:   |

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## 7 Earthing systems

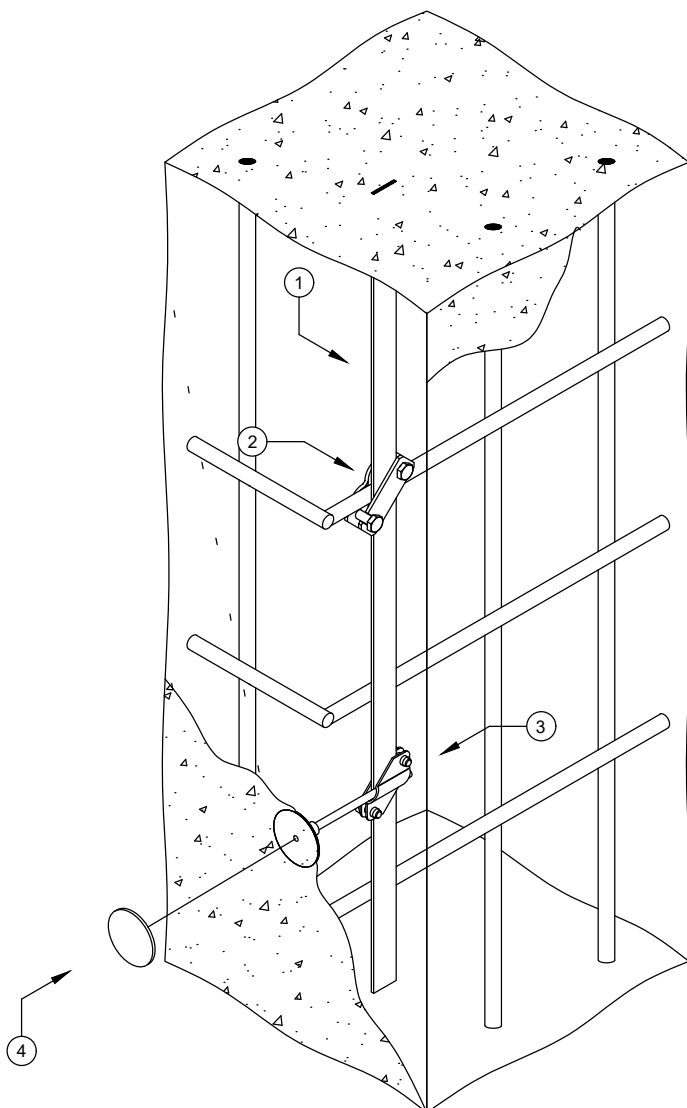


|   | Item No. | Designation     | Description                                     |  |  | Q-ty |
|---|----------|-----------------|---|--|--|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel                |  |  |      |
| 2 | 5021103  | RD 10           | Round conductor, galvanised steel               |  |  |      |
| 3 | 5014469  | 1814 FT D37     | Connection terminal for large reinforced steels |  |  |      |

|              |                   |       |   |           |                                |                      |
|--------------|-------------------|-------|---|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>200 | Typical-No.: OBO-TBS-200-T5.10 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>Earthing systems  |           |                                |                      |
| Editor:      |                   |       |   |           |                                |                      |
| Status:      |                   |       | Comment:<br><br>Foundation earthing system. Fixing of flat conductors and round conductors to fittings. |           |                                |                      |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |   |           |                                |                      |
|              | Amendment typical | Date: | Name:   |           |                                |                      |

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## 7 Earthing systems

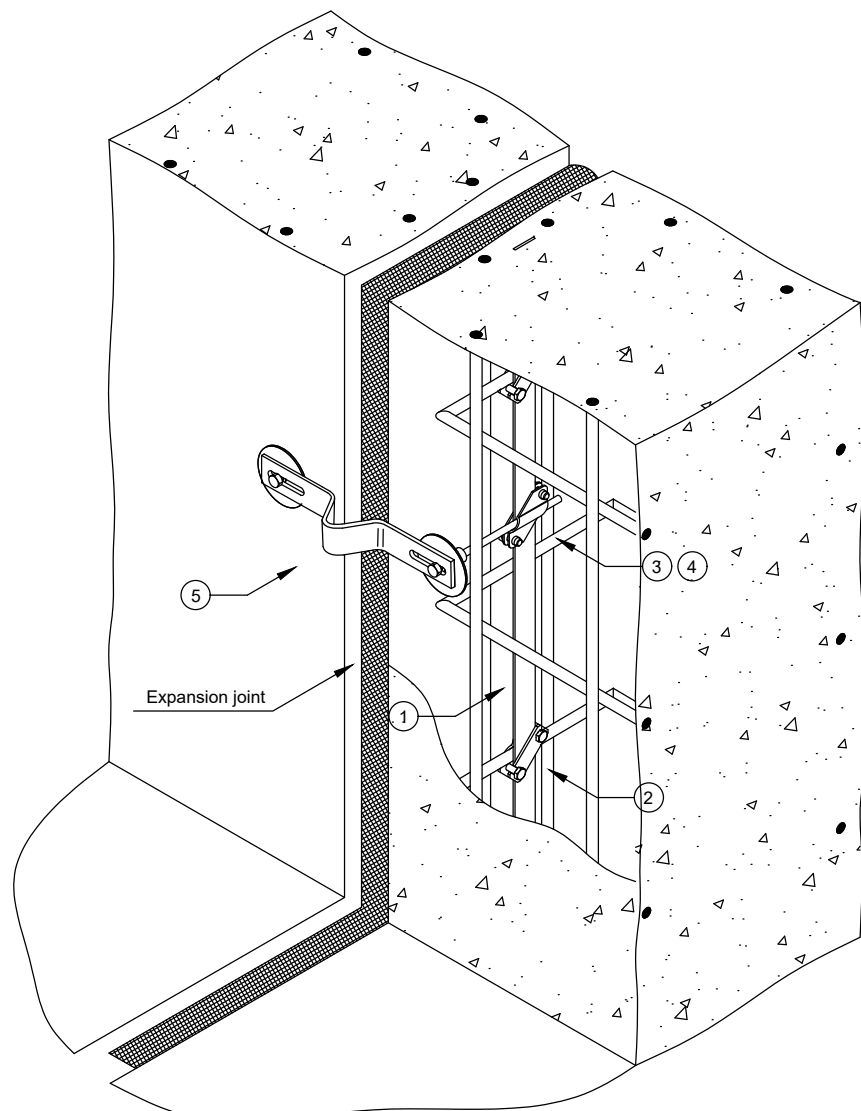


|   | Item No. | Designation     | Description  |  | Q-ty |
|---|----------|-----------------|--|--|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel                         |  |      |
| 2 | 5313031  | 250 AS-FT       | Diagonal clamp for flat conductors and round conductors  |  |      |
| 3 | 5312925  | 250 V4A         | Cross-connector for flat conductors and round conductors |  |      |
| 4 | 5420022  | 205 DG L180 V4A | Fixed earthing point                                     |  |      |

|              |                   |       |  |           |                                |                    |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>200 | Typical-No.: OBO-TBS-200-T5.11 | Project No.:       |
| Creator:     | Date:             | Name: | Description:<br><br>Earthing systems   |           |                                |                    |
| Editor:      |                   |       |  |           |                                |                    |
| Status:      |                   |       | Comment:<br><br>Foundation earthing system. Output of the connection point to the surface. |           |                                |                    |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:<br>of:      |
|              | — — —             |       |  |           |                                | Sheet size:<br>of: |
|              | Amendment typical | Date: | Name:  |           |                                |                    |

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## 7 Earthing systems

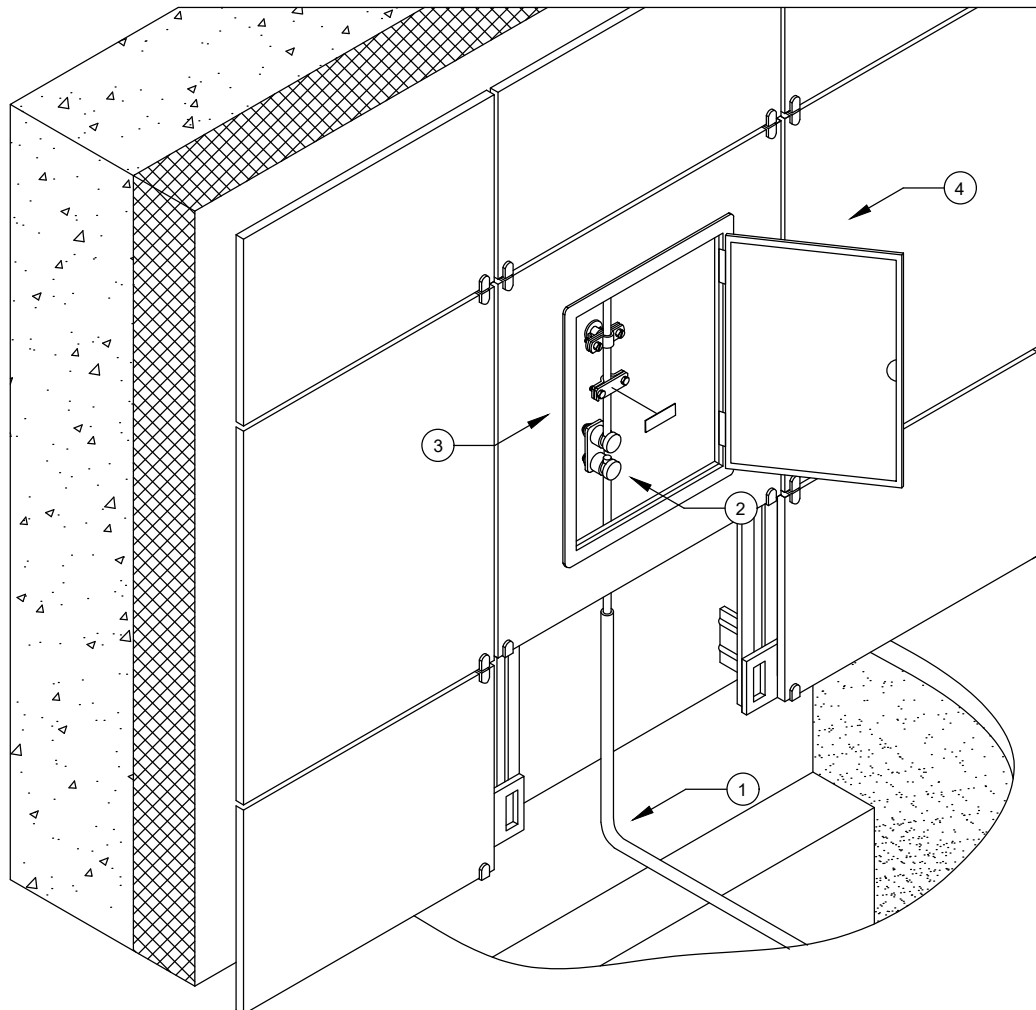


|   | Item No. | Designation     | Description  |  |  | Q-ty |
|---|----------|-----------------|--|--|--|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel                         |  |  |      |
| 2 | 5313031  | 250 AS-FT       | Diagonal clamp for flat conductors and round conductors  |  |  |      |
| 3 | 5312925  | 250 V4A         | Cross-connector for flat conductors and round conductors |  |  |      |
| 4 | 5420022  | 205 DG L180 V4A | Fixed earthing point                                     |  |  |      |
| 5 | 5016142  | 1807            | Expansion piece  |  |  |      |

|              |                   |   |          |           |                                |                         |
|--------------|-------------------|---|----------|-----------|--------------------------------|-------------------------|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>200 | Typical-No.: OBO-TBS-200-T5.12 | Project No.:            |
| Date:        | Name:             | Description:<br><br>Earthing systems  |          |           |                                |                         |
| Creator:     |                   |   |          |           |                                |                         |
| Editor:      |                   | Comment:<br><br>Foundation earthing system. Installation of a compensator at a deformation joint. |          |           |                                |                         |
| Status:      |                   |   |          |           |                                |                         |
| Ind.         | — — —             |   |          |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
|              | — — —             |   |          |           |                                |                         |
|              | Amendment typical | Date:   | Name:    |           |                                |                         |

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## 7 Earthing systems

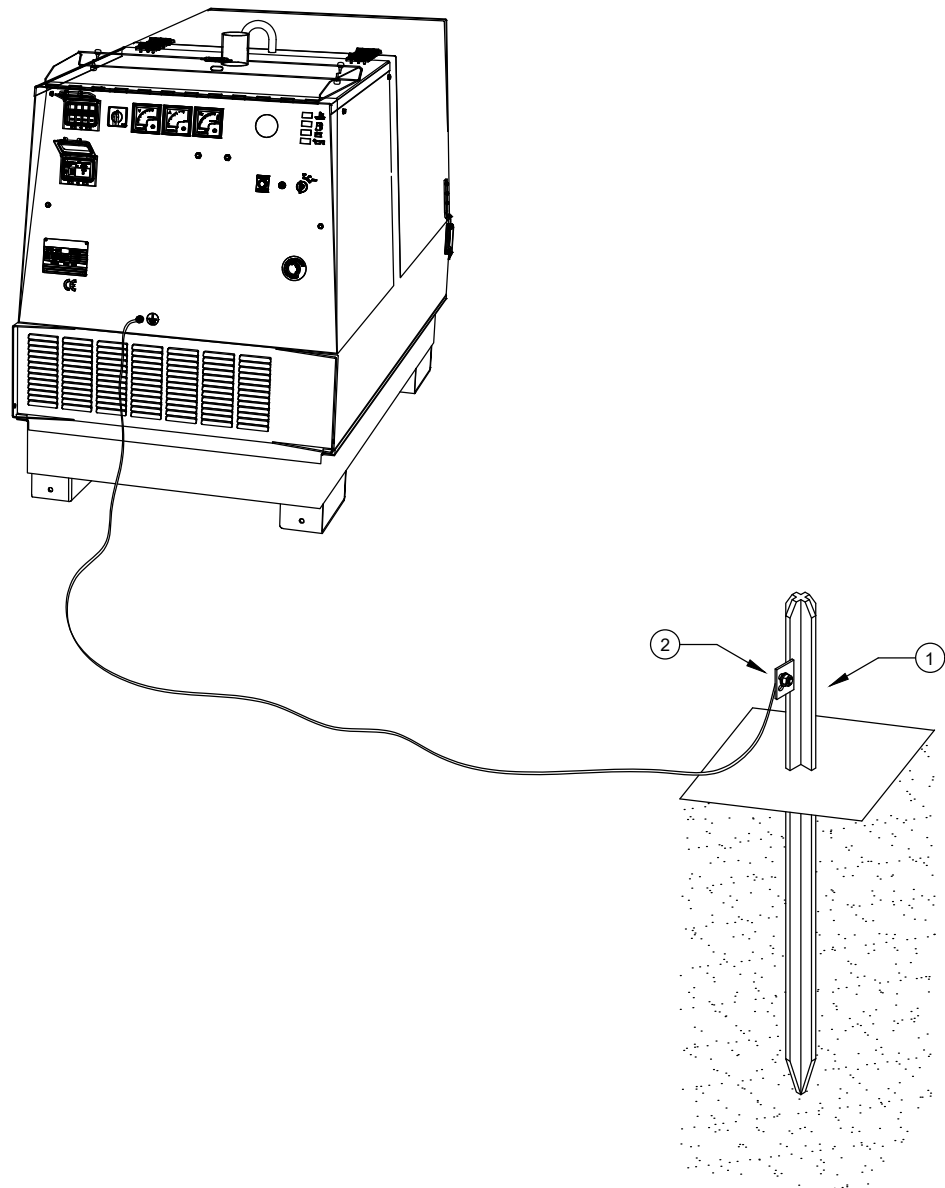


|   | Item No. | Designation    | Description  |  |  | Q-ty |
|---|----------|----------------|--|--|--|------|
| 1 | 5021162  | RD 10 PVC      | Round conductor, galvanised steel with PVC jacketing |  |  |      |
| 2 | 5304270  | 5002 N-VA      | Connector, Rd 8-10 mm double, with pressure trough   |  |  |      |
| 3 | 3049256  | 311 N-ALU 8-10 | Number plates  |  |  |      |
| 4 | 5106141  | 5800 VA        | Inspection door                                      |  |  |      |

|              |                   |                                      |          |           |                                |  |
|--------------|-------------------|--------------------------------------|----------|-----------|--------------------------------|--|
| Drawing-No.: |                   |                                      | PE<br>02 | PF<br>200 | Typical-No.: OBO-TBS-200-T5.13 | Project No.:   |
| Date:        | Name:             | Description:<br><br>Earthing systems |          |           |                                | Comment:<br><br>Installation of the inspection door on the cladding of the<br>ventilated facade. |
| Creator:     |                   |                                      |          |           |                                |  |
| Editor:      |                   |                                      |          |           |                                |  |
| Status:      |                   |                                      |          |           |                                |  |
| Ind.         | — — —             |                                      |          |           | OBO<br>BETTERMANN              | Scale:   |
|              | — — —             |                                      |          |           |                                | Sheet size:  |
|              | Amendment typical | Date:                                | Name:    |           |                                | Sheet: of:   |

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## 7 Earthing systems

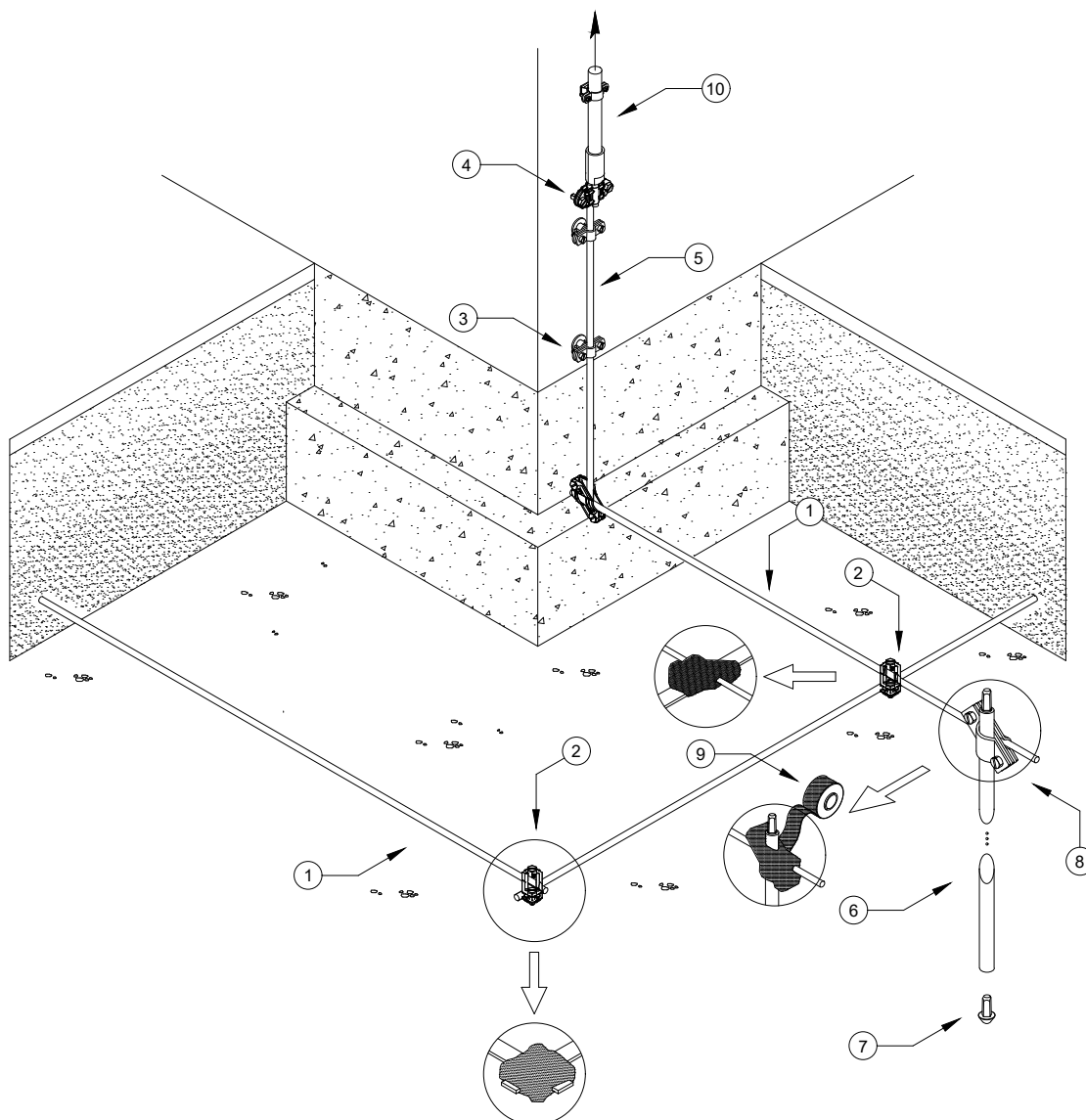


|   | Item No. | Designation  | Description                                       | Q-ty |
|---|----------|--------------|---|------|
| 1 | 5003040  | 213 3000 DIN | Profile earthing rod with connecting lug          |      |
| 2 | 5040507  | 928          | Earthing terminal for fastening on earthing strap |      |
|   |          |              |   |      |

|              |                   |       |  |           |                                |              |             |
|--------------|-------------------|-------|--|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>200 | Typical-No.: OBO-TBS-200-T5.14 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>Earthing systems             |           |                                |              |             |
| Editor:      |                   |       |  |           |                                |              |             |
| Status:      |                   |       | Comment:<br><br>Portable grounding of equipment. |           |                                |              |             |
| Ind.         | — — —             |       |  |           |                                |              |             |
| Ind.         | — — —             |       |  |           | <b>OBO</b><br>BETTERMANN       | Scale:       | Sheet size: |
| Ind.         | Amendment typical | Date: | Name:  |           |                                | Sheet:       | of:         |

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## 7 Earthing systems

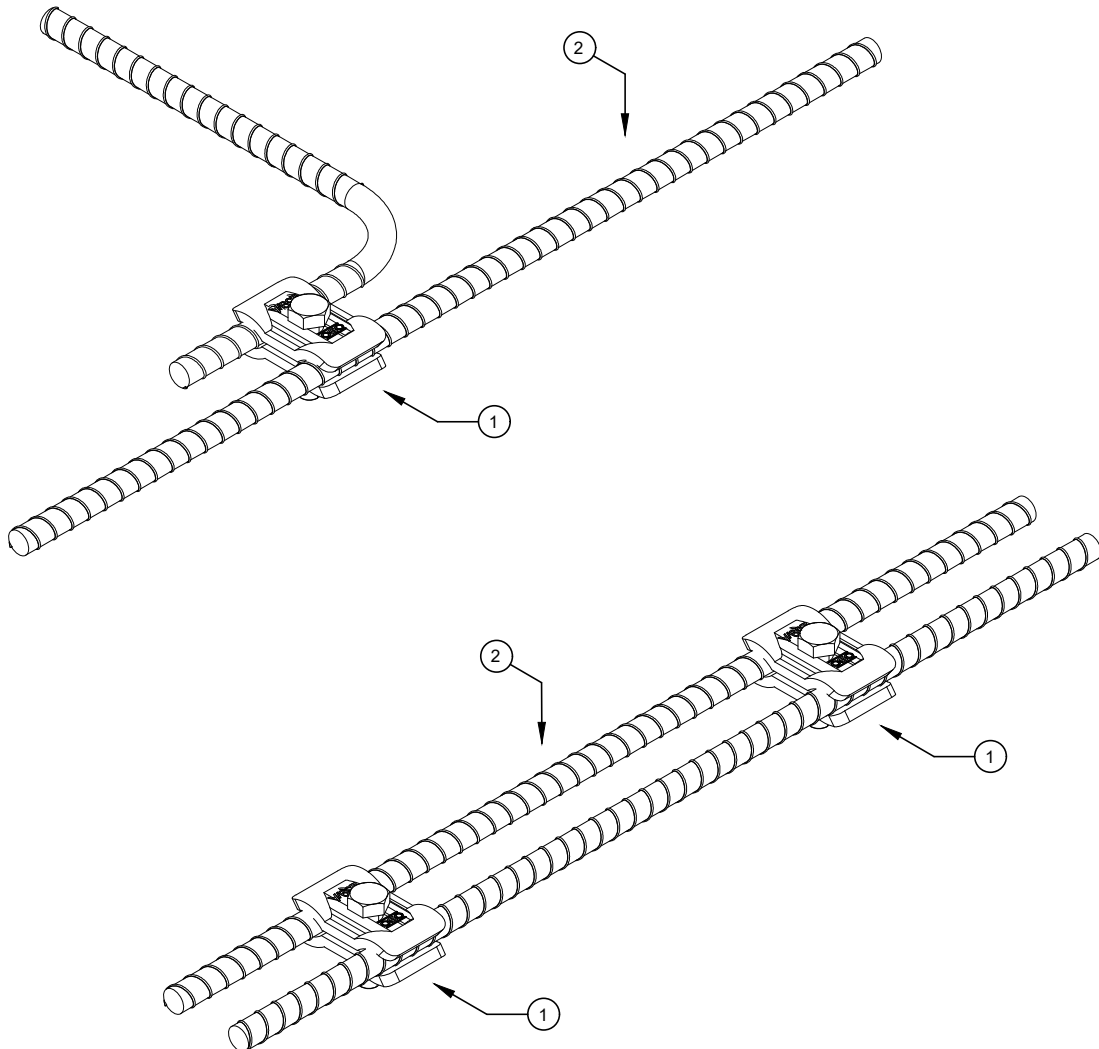


|    | Item No. | Designation    | Description                                   | Q-ty |
|----|----------|----------------|---|------|
| 1  | 5021642  | RD 10-V4A      | Round conductor, stainless steel A2           |      |
| 2  | 5312925  | 250 V4A        | Cross connector for flat and round conductors |      |
| 3  | 5229960  | 113 Z8-10      | Cable bracket with crossbar                   |      |
| 4  | 5336341  | 233 VA         | Separating piece                              |      |
| 5  | 5420504  | 200 V4A 1500   | Earth entry rod                               |      |
| 6  | 5000858  | 219 20 BP V4A  | BP earthing rod                               |      |
| 7  | 3041212  | 1819 20 BP     | Driving spike for ST and BP earth rod         |      |
| 8  | 5001633  | 2760 20 V4A    | Connection clamp for earth rod, universal     |      |
| 9  | 2360055  | 356 50         | Plastic corrosion protection strip            |      |
| 10 | 5408014  | isCon Ba 45 SW | isCon conductor                               |      |

|              |                   |  |          |           |                                |              |             |
|--------------|-------------------|--|----------|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |  | PE<br>02 | PF<br>200 | Typical-No.: OBO-TBS-200-T5.15 | Project No.: |             |
| Date:        | Name:             | Description:<br><br>Earthing systems   |          |           |                                |              |             |
| Creator:     |                   |  |          |           |                                |              |             |
| Editor:      |                   | Comment:<br><br>Laying a flat conductor around the perimeter of the building in combination with earthing rod. |          |           |                                |              |             |
| Status:      |                   |  |          |           |                                |              |             |
| Ind.         | — —               | — —  |          |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|              | — —               | — —  |          |           |                                | Sheet:       | of:         |
|              | Amendment typical | Date:  | Name:    |           |                                |              |             |

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## 7 Earthing systems

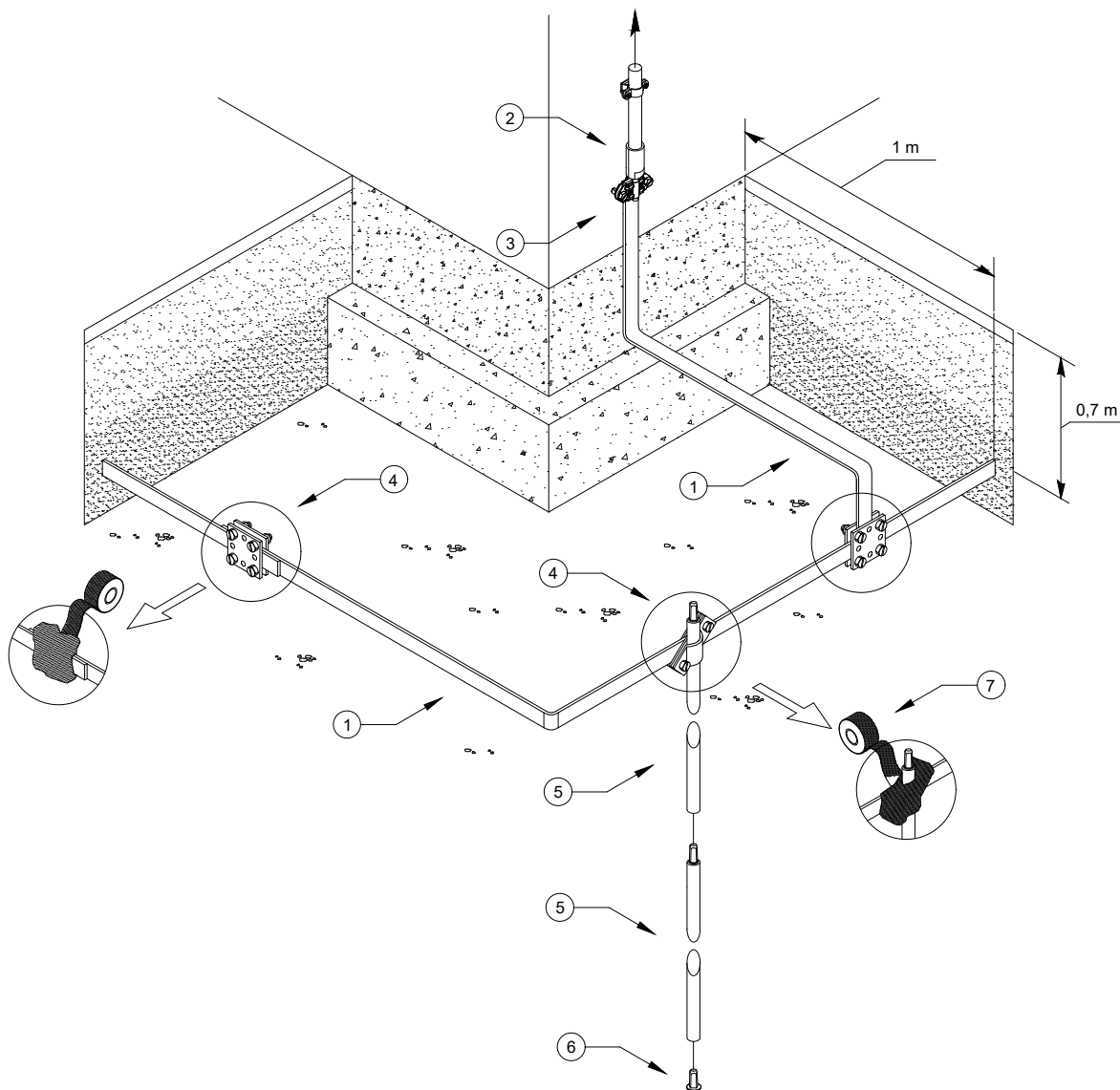


|   | Item No. | Designation | Description   | Q-ty |
|---|----------|-------------|---|------|
| 1 | 5315514  | 259 A FT    | Parallel clamp for the connecting of reinforcing steels |      |
| 2 |          |             | Reinforcing bars  |      |

|                   |     |     |   |           |                                |                         |
|-------------------|-----|-----|---|-----------|--------------------------------|-------------------------|
| Drawing-No.:      |     |     | PE<br>02  | PF<br>200 | Typical-No.: OBO-TBS-200-T5.16 | Project No.:            |
| Creator:          |     |     | Description:<br><br>Earthing systems                                |           |                                |                         |
| Editor:           |     |     | Comment:<br><br>Methods of parallel connection of reinforcing bars. |           |                                |                         |
| Status:           |     |     |   |           |                                |                         |
| Ind.              | — — | — — | Date:   | Name:     | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
| Amendment typical |     |     |   |           |                                |                         |

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## 7 Earthing systems



|   | Item No. | Designation     | Description                               | Q-ty |
|---|----------|-----------------|---|------|
| 1 | 5018706  | 5052 V4A 30x3,5 | Flat conductor, stainless steel           |      |
| 2 | 5408014  | isCon BA 45 SW  | isCon condutor                            |      |
| 3 | 5336341  | 233 VA          | Separating piece for Rd 8-10 and FL 30 mm |      |
| 4 | 5314659  | 256 A-DIN 30V4A | DIN cross-connector for flat conductor    |      |
| 5 | 5420504  | 200 V4A-1500    | Earth entry                               |      |
| 6 | 3041212  | 1819 20 BP      | Earthing tip                              |      |
| 7 | 2360055  | 356 50          | Corrosion protection strip                |      |

|              |                   |   |          |                   |                                |              |
|--------------|-------------------|---|----------|-------------------|--------------------------------|--------------|
| Drawing-No.: |                   |   | PE<br>02 | PF<br>200         | Typical-No.: OBO-TBS-200-T5.17 | Project No.: |
| Date:        | Name:             | Description:<br><br>Earthing systems  |          |                   |                                |              |
| Creator:     |                   |   |          |                   |                                |              |
| Editor:      |                   | Comment:<br><br>Laying a flat conductor around the perimeter of the building as a earth lead. |          |                   |                                |              |
| Status:      |                   |   |          |                   |                                |              |
| Ind.         | Amendment typical | Date:   | Name:    | OBO<br>BETTERMANN | Scale:                         | Sheet size:  |
|              |                   |   |          |                   | Sheet:                         | of:          |

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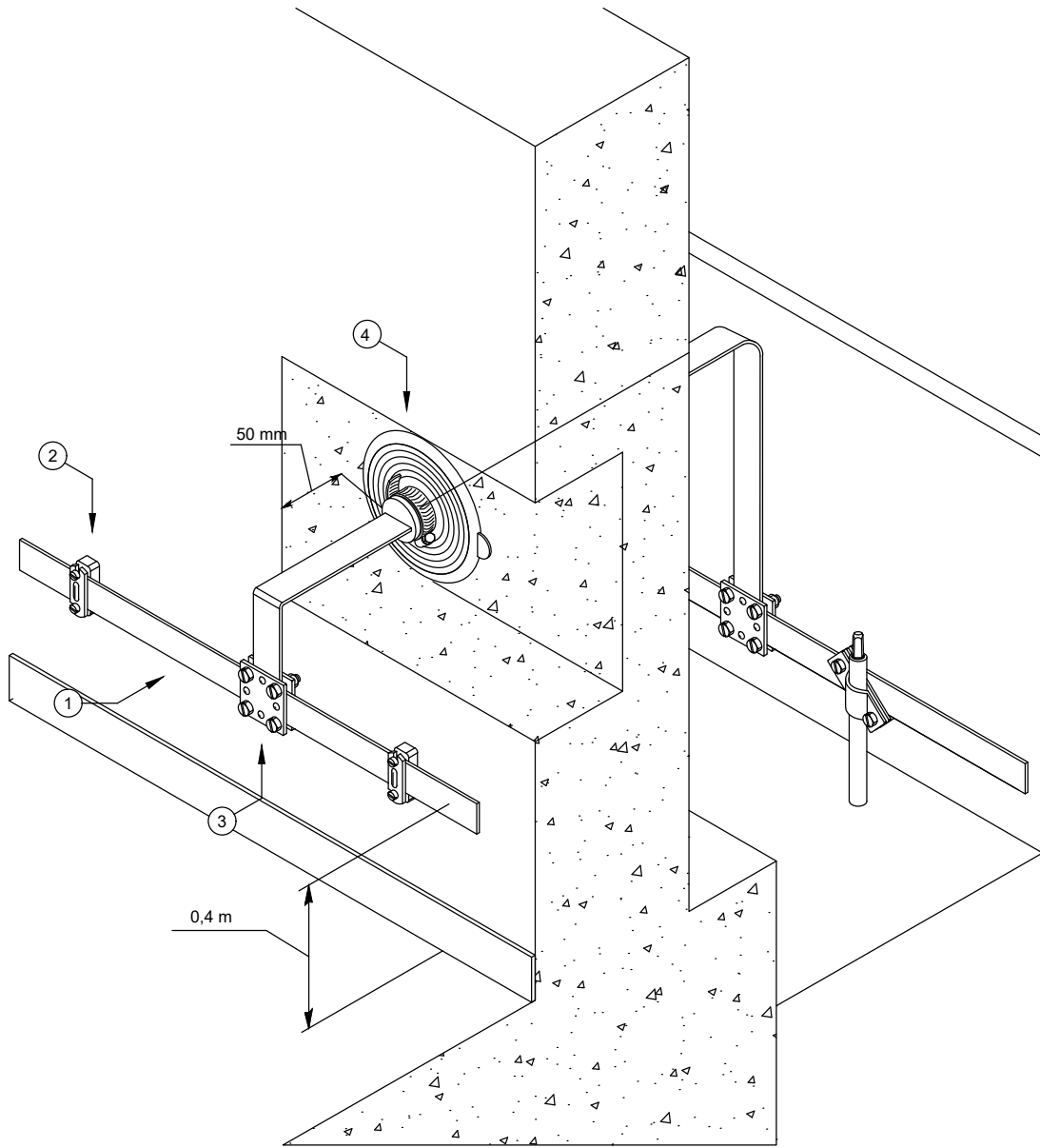
## 8 Equipotential bonding systems

|   | Item No. | Designation     | Description   | Q-ty |
|---|----------|-----------------|---|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel                    |      |
| 2 | 5033039  | 833 35          | Spacer clip for flat conductor, with polyamide base |      |
| 3 | 5314658  | 256 A-DIN 30 FT | DIN cross-connector for flat conductor              |      |
| 4 | 5420024  | 205 DG L180 FT  | Fixed earthing point                                |      |
| 5 | 3060203  | HHS M10x20 G    | Hexagonal bolt ISO 4017                             |      |
| 6 | 3402460  | 966 M10 F       | Washer F  |      |
| 7 | 3404102  | SWS M10 G       | Serrated washer DIN 6798 G                          |      |

|              |                   |       |   |           |                                |              |             |
|--------------|-------------------|-------|---|-----------|--------------------------------|--------------|-------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>150 | Typical-No.: OBO-TBS-150-T6.01 | Project No.: |             |
| Creator:     | Date:             | Name: | Description:<br><br>Equipotential bonding system  |           |                                |              |             |
| Editor:      |                   |       |   |           |                                |              |             |
| Status:      |                   |       | Comment:<br><br>Mounting the equipotential bonding bus. Connection to the foundation earthing system on the wall. |           |                                |              |             |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:       | Sheet size: |
|              | — — —             |       |   |           |                                | Sheet:       | of:         |
|              | Amendment typical |       | Date:   | Name:     |                                |              |             |

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## 8 Equipotential bonding systems



|   | Item No. | Designation     | Description   |  | Q-ty |
|---|----------|-----------------|---|--|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel                    |  |      |
| 2 | 5033039  | 833 35          | Spacer clip for flat conductor, with polyamide base |  |      |
| 3 | 5314658  | 256 A-DIN 30 FT | DIN cross-connector for flat conductor              |  |      |
| 4 | 2360043  | DW FL30x3,5     | Sealing sleeve for flat conductors                  |  |      |

|              |                   |       |   |           |                                |                  |
|--------------|-------------------|-------|---|-----------|--------------------------------|------------------|
| Drawing-No.: |                   |       | PE<br>02  | PF<br>150 | Typical-No.: OBO-TBS-150-T6.02 | Project No.:     |
| Creator:     | Date:             | Name: | Description:<br><br>Equipotential bonding system  |           |                                |                  |
| Editor:      |                   |       |   |           |                                |                  |
| Status:      |                   |       | Comment:<br><br>Mounting the equipotential bonding bus. Output to external earthing system. |           |                                |                  |
| Ind.         | — — —             |       |   |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: |
|              | — — —             |       |   |           |                                | of:              |
|              | Amendment typical | Date: | Name:   |           |                                |                  |

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## 8 Equipotential bonding systems

**Gas boiler**

**Detail 1**

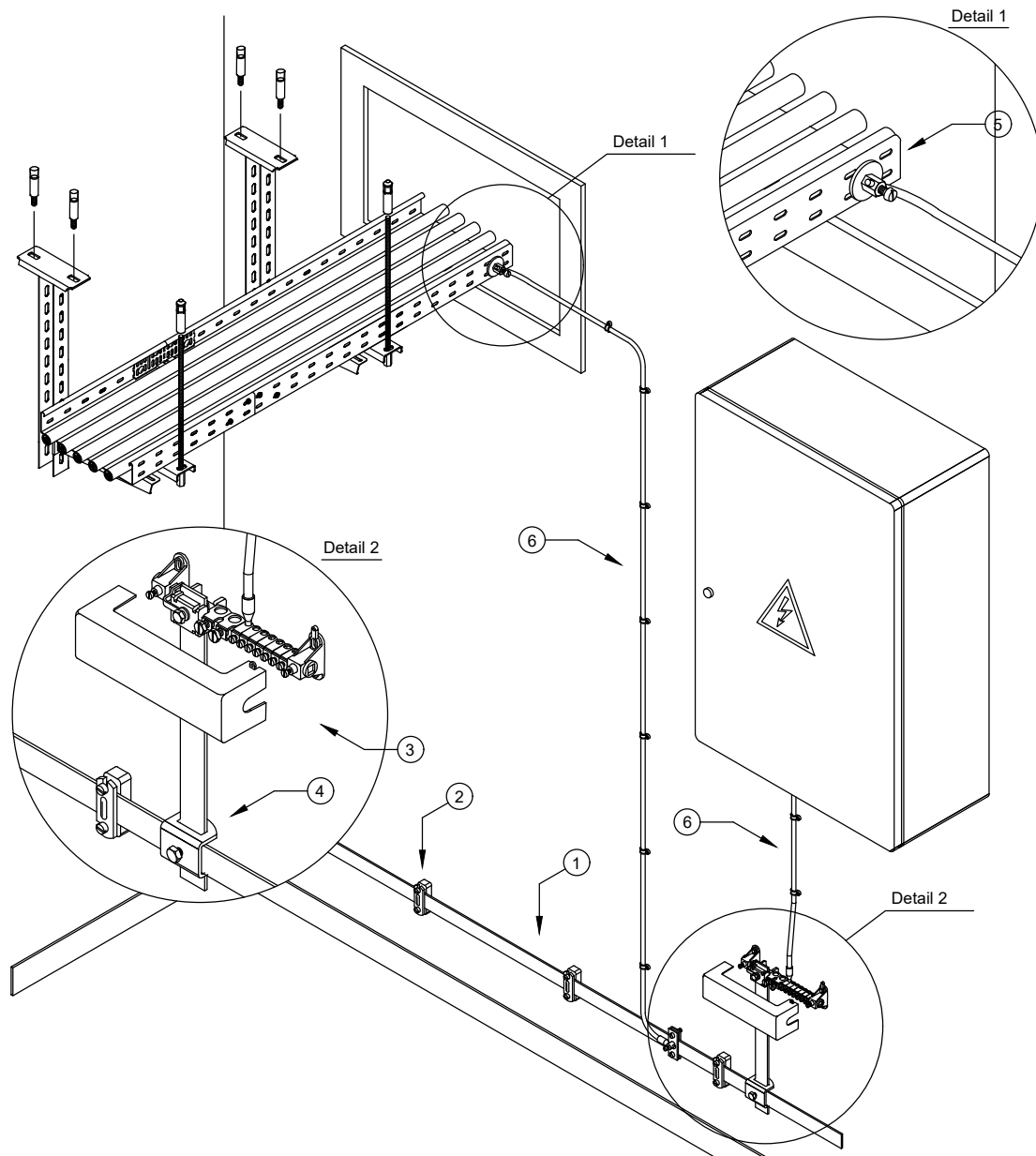
**Detail 1**

|   | Item No. | Designation     | Description   | Q-ty |
|---|----------|-----------------|---|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel                    |      |
| 2 | 5033039  | 833 35          | Spacer clip for flat conductor, with polyamide base |      |
| 3 | 5043107  | 939             | Earthing terminal for cables and flat conductors    |      |
| 4 | 5057523  | 927 2           | Earthing pipe clamp VA                              |      |
| 5 | 5057558  | 927 4           | Earthing pipe clamp VA                              |      |
| 6 |          |                 | Earthing cable min. 6 mm <sup>2</sup>               |      |

|              |                   |       |  |           |                          |                   |              |
|--------------|-------------------|-------|--|-----------|--------------------------|-------------------|--------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>150 | Typical-No.:             | OBO-TBS-150-T6.03 | Project No.: |
| Creator:     | Date:             | Name: | Description:<br><br>Equipotential bonding system                               |           |                          |                   |              |
| Editor:      |                   |       |  |           |                          |                   |              |
| Status:      |                   |       | Comment:<br><br>Connection of the gas boiler to the equipotential bonding bus. |           |                          |                   |              |
| Ind.         | — — —             |       |  |           |                          | Scale:            | Sheet size:  |
|              | — — —             |       |  |           |                          | Sheet:            | of:          |
|              | Amendment typical |       | Date:  | Name:     | <b>OBO</b><br>BETTERMANN |                   |              |

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## 8 Equipotential bonding systems

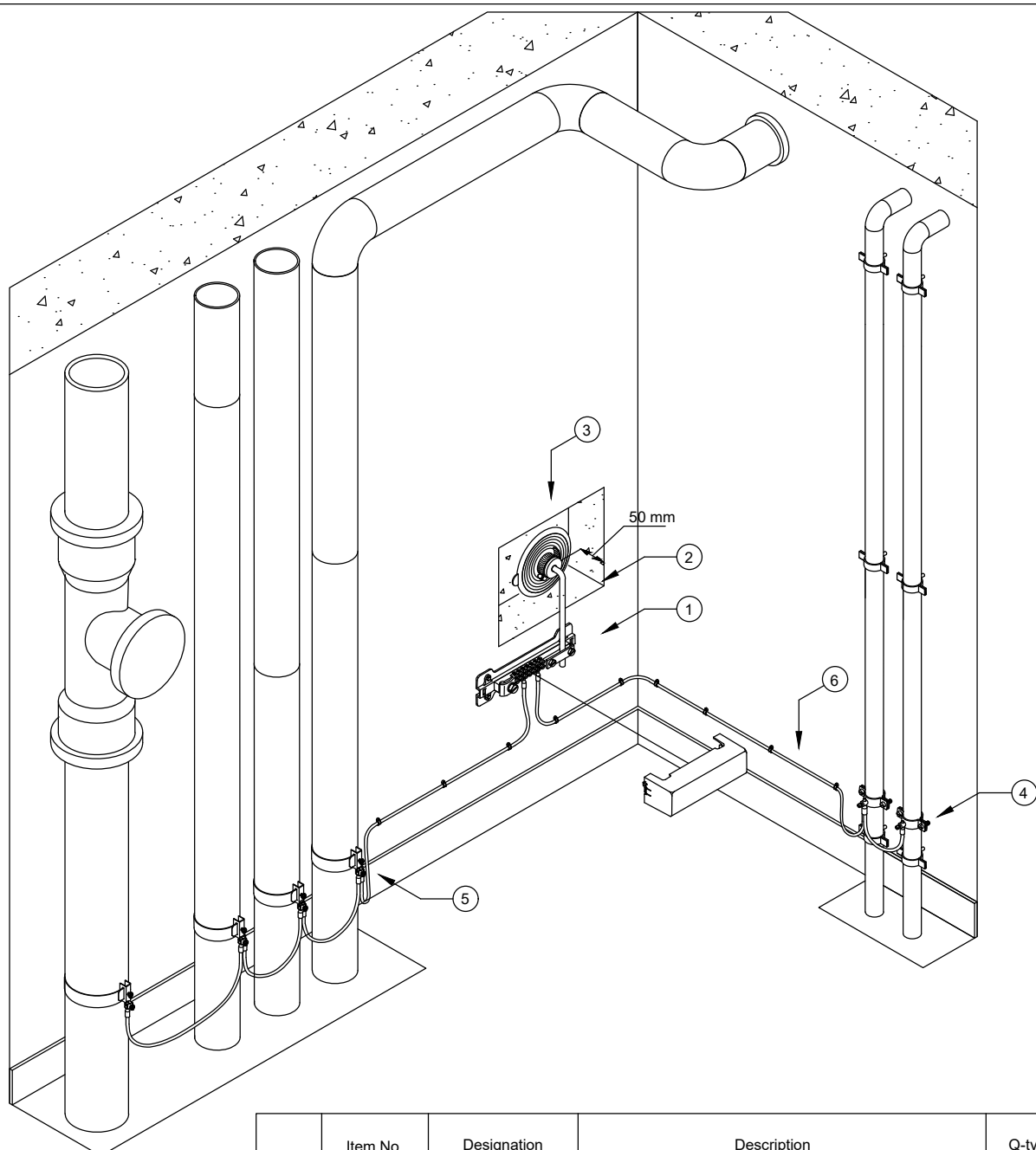


|   | Item No. | Designation     | Description   | Q-ty |
|---|----------|-----------------|---|------|
| 1 | 5019347  | 5052 DIN 30x3,5 | Flat conductor, galvanised steel                    |      |
| 2 | 5033039  | 833 35          | Spacer clip for flat conductor, with polyamide base |      |
| 3 | 5015650  | 1801 VDE        | Equipotential bonding rail for indoors, VDE tested  |      |
| 4 | 5014425  | 1813 KL         | Variable earthing terminal                          |      |
| 5 | 5040507  | 928             | Earthing terminal for fastening on earthing strap   |      |
| 6 |          |                 | Earthing cable min. 6 mm <sup>2</sup>               |      |

|              |                   |       |  |           |                                |                      |
|--------------|-------------------|-------|--|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>150 | Typical-No.: OBO-TBS-150-T6.04 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>Equipotential bonding system   |           |                                |                      |
| Editor:      |                   |       |  |           |                                |                      |
| Status:      |                   |       | Comment:<br><br>Connection the sub-distributor and cable tray systems to the equipotential bonding rail. |           |                                |                      |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |  |           |                                |                      |
|              | Amendment typical | Date: | Name:  |           |                                |                      |

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## 8 Equipotential bonding systems

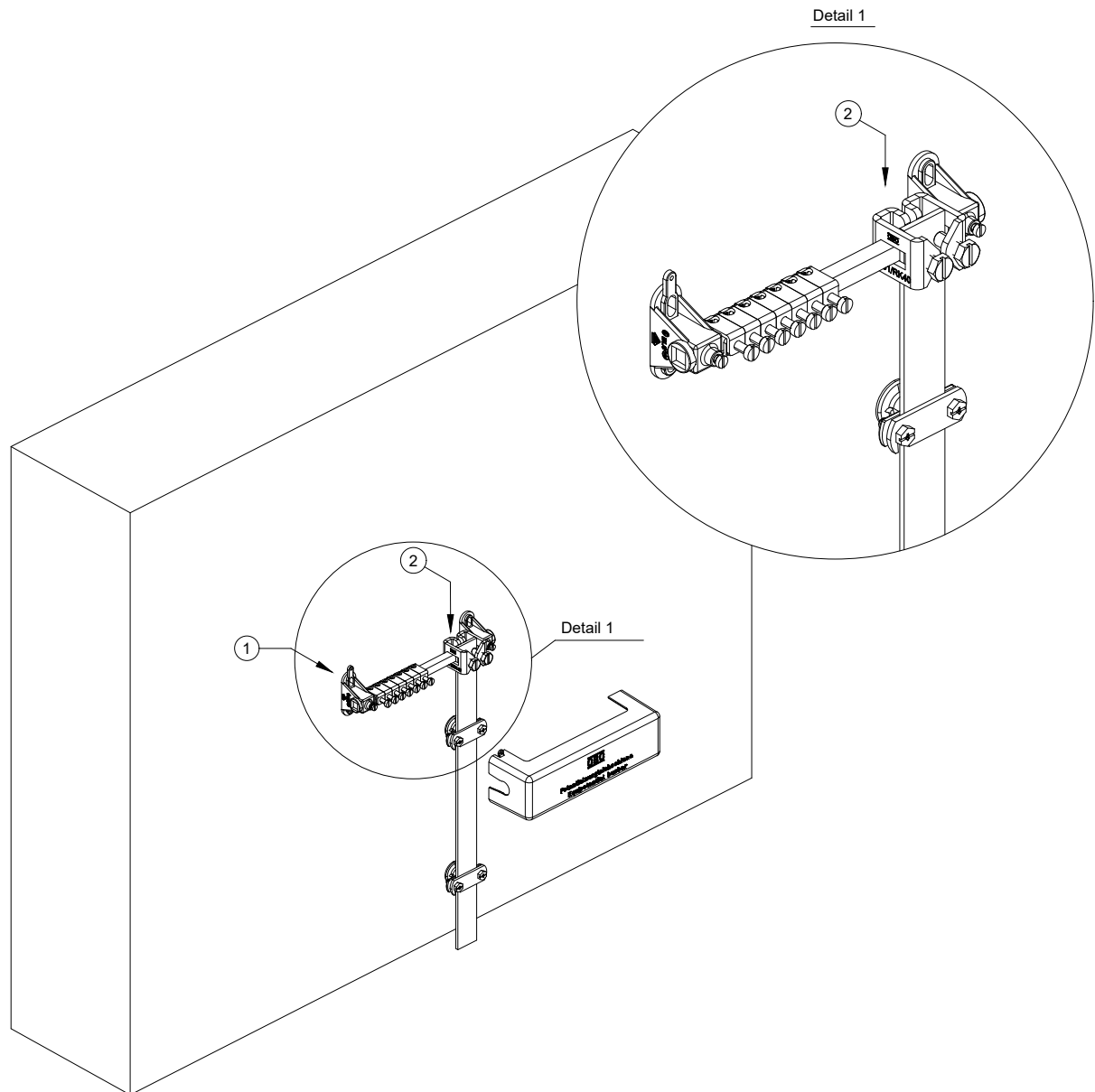


|   | Item No. | Designation | Description                                      | Q-ty |
|---|----------|-------------|--|------|
| 1 | 5015081  | 1809 M      | Equipotential bonding rail with metal base plate |      |
| 2 | 5021103  | RD 10       | Round conductor, galvanised steel                |      |
| 3 | 2360041  | DW RD10     | Sealing sleeve for round conductors              |      |
| 4 | 5040159  | 925 1 1/2   | Earthing clamp, type 925                         |      |
| 5 | 5057558  | 927 4       | Earthing pipe clamp VA                           |      |
| 6 |          |             | Earthing cable min. 6 mm <sup>2</sup>            |      |

|              |                   |       |  |           |                                |                      |
|--------------|-------------------|-------|--|-----------|--------------------------------|----------------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>150 | Typical-No.: OBO-TBS-150-T6.05 | Project No.:         |
| Creator:     | Date:             | Name: | Description:<br><br>Equipotential bonding system                                       |           |                                |                      |
| Editor:      |                   |       |  |           |                                |                      |
| Status:      |                   |       | Comment:<br><br>Connection of water and heating pipes to a equipotential bonding rail. |           |                                |                      |
| Ind.         | — — —             |       |  |           | OBO<br>BETTERMANN              | Scale:<br>Sheet: of: |
|              | — — —             |       |  |           |                                |                      |
|              | Amendment typical |       | Date:  | Name:     |                                |                      |

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## 8 Equipotential bonding systems



|   | Item No. | Designation | Description                            | Q-ty |
|---|----------|-------------|--|------|
| 1 | 5015650  | 1801 VDE    | Equipotential bonding rail for indoors |      |
| 2 | 5015774  | 1801 RK 40  | Flat conductor terminal to FL          |      |
| 3 |          |             |  |      |

|              |                   |       |  |           |                                |                         |
|--------------|-------------------|-------|--|-----------|--------------------------------|-------------------------|
| Drawing-No.: |                   |       | PE<br>02   | PF<br>150 | Typical-No.: OBO-TBS-150-T6.07 | Project No.:            |
| Creator:     | Date:             | Name: | Description:<br><br>Equipotential bonding system |           |                                |                         |
| Editor:      |                   |       |  |           |                                |                         |
| Status:      |                   |       | Comment: Mounting the equipotential bonding bus. |           |                                |                         |
| Ind.         | — —               | — —   |  |           | OBO<br>BETTERMANN              | Scale:<br>Sheet:<br>of: |
|              | — —               | — —   |  |           |                                |                         |
|              | Amendment typical | Date: | Name:  |           |                                |                         |

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