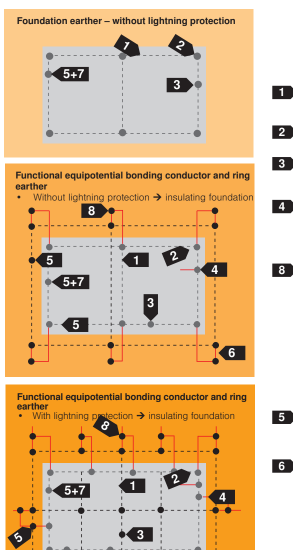
# OBO selection aid for foundation and ring earthers according to IEC/EN 62305 and DIN 18014



Earthing material, for use in concrete	Earthing	material,	for use	in	concrete
--	----------	-----------	---------	----	----------

- Surrounded by min. 5 cm of concrete on all sides; ≤ 2 m connect to reinforcement
- Grid width max, 20 x 20 m; with EMC protection acc, to IEC/EN 62305; 5 x 5 m
- Unreinforced foundation: Material no. 1.4571/1.4404, V4A •

	Туре	Pack	Item no.	Description
	5052	50m	5019347	Strip steel 30 x 3.5 mm FT
	1811 L	25 units	5014026	Spacer 400 mm FT
- 🍬	250 A-FT	25 units	5313015	Connector, strip steel with reinforcement FT
	1814 FT	25 units	5014468	Terminal on reinforcement to Ø 14 mm
	1814 FT D37	25 units	5014469	For reinforcements Ø 16-37 mm
•	205 B-M10 VA	25 units	5420008	Earthing fixed point M10
<u>-</u>	DW RD 10	10 units	2360041	Sealing sleeve for round cables 10 mm
\$\$	5011 VA M10	50 units	5334934	End piece for earthing fixed point M10
<b>&gt;</b>	ProtectionBall	25 units	5018014	Protective cap for terminal lugs

## Earthing and connection material, for use in the earth, e.g. cleanliness layer

- Material no. 1.4571/ 1.4404, V4A; clamps in earth with corrosion protection strip •
- Min. 0.8 m deep, routing outside drainage shaft, frost apron (moist area)
- Grid: Without lightning protection: 20 x 20 m, connection between earth and concrete: Every 20 m, with lightning protection: 10 x 10 m, connection between earth and concrete: Every arrestor

		Туре	Pack	Item no.	Description
		RD 10 V4A	50 m	5021642	Round cable Ø 10 mm V4A
	$\bigcirc$	5052 V4A 30 x 3,5	25 m	5018730	Strip steel 30 x 3.5 mm V4A
D	Sab -	250 V4A	25 units	5312925	Terminal for round cable and strip steel
	-	356	10 m	2360101	Corrosion protection strip, width: 100 mm



D	Description
	Corrosion protection strip, width:
	Terminal for round cable and str

### Foundation earther:



#### Insulation foundation when:

- WU concrete (white trough) for WZ<0.6, from C30/B35, (from C25/B30) → already
- Completely enclosed foundation with perimeter insulation or dimpled membranes
- Additionally attached, capillary breaking, poorly electrically conductive earth strata,

### **Ring earther:**





6

7

