

PRODUCT  
INNOVATION



## TREE IN-GROUND SLEEVE: PRACTICAL, SOLID AND FUNCTIONAL

In the nominal sizes Ø 250mm and Ø 500mm

A company of the PCE group



**Incl. static assessment for the construction of the foundation**

## DESCRIPTION

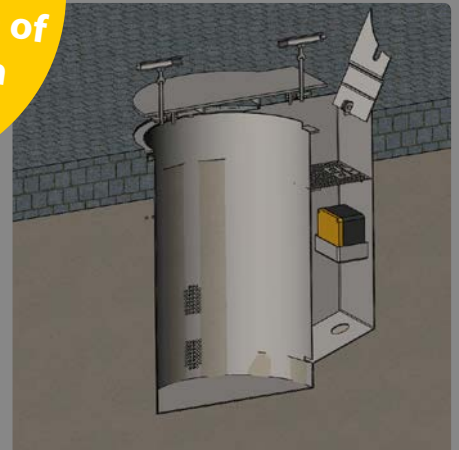
In the ground retracted stainless steel sleeve for the accommodation of a tree with a separate pit for the power supply.

In the power supply pit are one or two solid rubber enclosures (IP54) situated, depending on the version, for connecting the supply cable(s). The fusing takes place decentralized through the back-up fuse of the supply cable (not in the tree in-ground sleeve).

The optionally built in IP68 plug-in connectors are pre-wired on connecting terminals.

The load bearing of the cover complies 40t according to DIN EN 124-D400.

For the drainage of the sleeve are two coupling DIN100 for the local sewerage system on hand.



TREE IN-GROUND SLEEVE						
Type	Dimensions (mm)	Equipping			Article description	Article No.
		earthing contact coupling with cover IP68, 16A, 230V with cable	CEE-coupling with cover IP68, 16A, 400V with cable	CEE-coupling with cover IP68, 32A, 400V with cable		
Ø 250	approx. 440x320x800	2	-	-	tree in-ground sleeve 16/000-0-2/OF/Ø250mm	M5049400003
Ø 500	approx. 740x570x800	4	-	-	tree in-ground sleeve 16/000-0-4/OF/Ø500mm	M5049400006
Ø 500	approx. 740x570x800	2	1	-	tree in-ground sleeve 16/100-0-2/OF/Ø500mm	M5049400004
Ø 500	approx. 740x570x800	2	-	1	tree in-ground sleeve 32/010-0-2/OF/Ø500mm	M5049400005



Moser Systemelektrik GmbH | Kernerstraße 15 | 74405 Gaildorf | Germany  
 Phone: +49 (0) 7971/252 70  
 info@moser-systemelektrik.de | www.moser-systemelektrik.de