

TECHNICAL DATA SHEET

DDP MFW

Metal anchor foundation 160 mm (total length 1000 mm)

BASIC INFORMATION

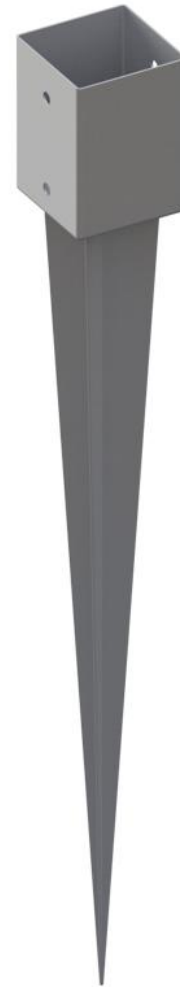
Product name	Metal anchor foundation 160 mm (total length 1000 mm)
Trade name	DDP MFW
Product group	Accessories
Application	Terrace with decking
Code	102355
Compatibility	DDP RPL

FEATURES

- Height above ground level 160 mm.
- Installation in compacted soil.
- Designed for installation of adjustable support for the DDP RPL beam.

DESCRIPTION

The metal foundation for driving into the ground serves as an anchor/foundation in which an adjustable support/adaptor is mounted. After being driven into the ground, the metal foundation becomes a stable point of support for the terrace structure.

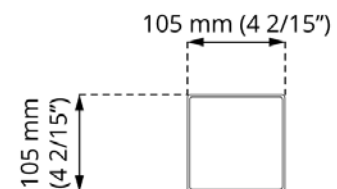
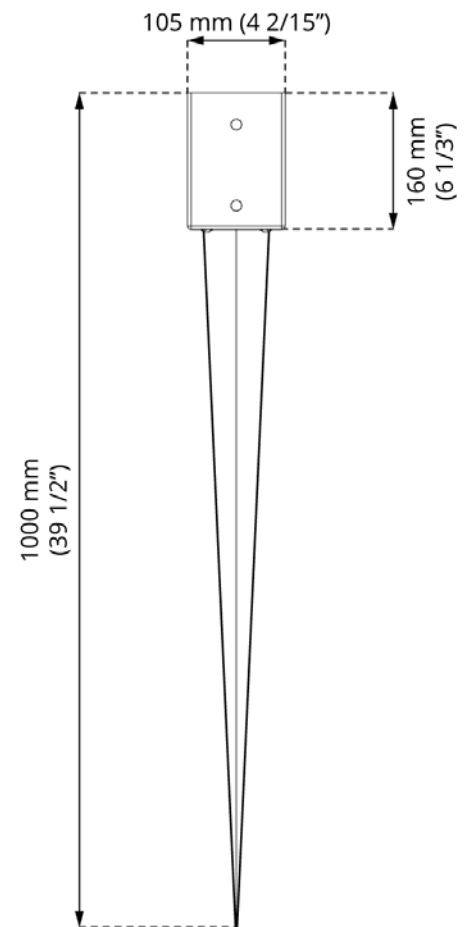


PARAMETERS

Overall height	1000 mm
Height above the ground	160 mm
Weight	2,2 kg
Load resistance	up to 1100 kg
Operating temperature	-20°C; +65°C
Color	Silver
Material	Steel

APPLICATION

- Decking terrace (with DDP RPL) on a hardened soil base.

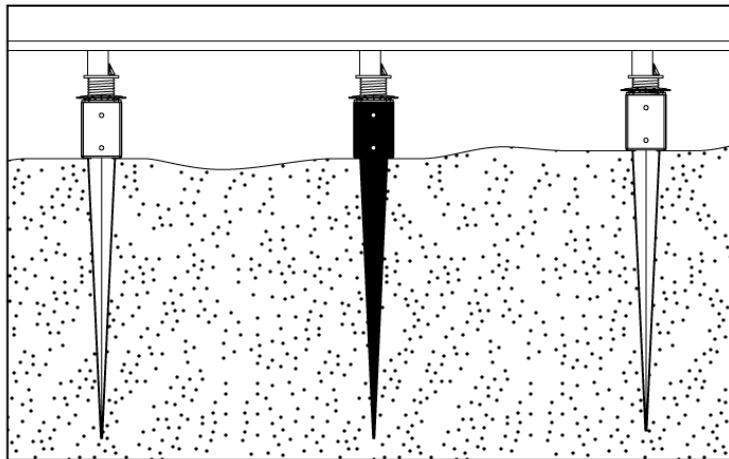


EXAMPLE OF USAGE

Terrace with decking

DDP MFW

with Adjustable deck joist support for anchor foundation with height adjustment 100 mm (DDP RPL)



USAGE

The metal foundation should be driven into the ground.

DATA LOGISTICS

Product	Type	Size	Quantity	Weight brutto
DDP MFW	Carton box	-	-	-
	Pallet	120 x 100 x 220 cm	180 pcs.	416 kg

EXAMPLE OF SERIES STANDARD APPLICATION

