

Potential equaliser type I

Kipp

Item description/product images





Description

Material:

Steel.

Version:

Electro zinc-plated.

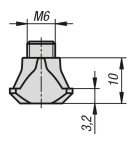
Note:

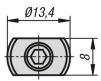
For generating electrostatic discharge (ESD). For safely equalising electrostatic charge of profiles. It is swivelled into the slot and screwed against the profiles at a 45° angle. A conductive connection is established by breaking through the oxide layer.

Note:

A potential equaliser is not an electrical connection of the protective earth (PE) system.

Drawings





Overview of items

Potential equaliser type I

Order No.	Version 2	Slot width
K1283.0806	type I	8

1/2



Potential equaliser type I



Overview of items