TECHNICAL DATASHEET

MEA PARKING DECK DRAIN



MATERIAL

STAINLESS STEEL	Stainless steel 1.4404 (AISI 316)

Stainless steels form a dense chromium oxide layer (passive layer) under the influence of oxygen to protect against corrosion. Contamination by environmental influences, such as rust film, Sulphur dioxides, soot particles, road salt, table salt, chloride-containing aqueous liquids, can lead to permanent damage of the protective layer.

It is therefore imperative to clean stainless steel products regularly. Under no circumstances should normally steel wool or steel brushes be used for cleaning, as abrasion can cause extraneous rust to form.

We recommend cleaning with steam cleaners and/or steel-free brushes, using suitable (hydrochloric acid-free) stainless steel cleaners.

PURPOSE OF USE

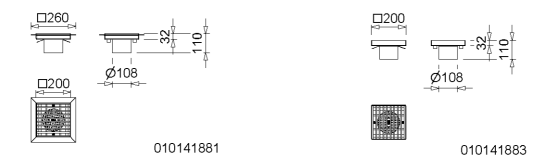
Component for the point drainage of surfaces in order to collect, transport and discharge rainwater from adjacent fixed surfaces.

MEA PARKING DECK DRAIN



MEA PARKING DECK DRAIN

Versions with sealing flange for OS installation (OS) or without sealing flange for mastic asphalt installation (AS).



MEA PARKING DECK DRAIN

Designation	Ord. No.	Length [mm]	Width [mm]	Height [mm]	kg/unit
MEA parking deck drain-OS 20x20 (AISI 316) Ø 110 mm including cover with 2-fold screw connection and dirt strainer. Including OS sealing flange (26x26 cm). Can be used for subsequent odour trap *)	010141881	260	260	32	4,70
MEA parking deck drain-AS 20x20 (AISI 316) Ø 110 mm including cover with 2-fold screw connection and dirt strainer. Can be used for subsequent odour trap *)	010141883	200	200	32	4,20

Delivery time on demand

This edition of the technical data sheet shall be valid from May 2023 until a revised version is published and replaces any previous publications. The respectively current version is available for download at www.mea-group.com.

www.mea-group.com