

Herkules ERSAN 1 M

- Heavy duty profile for industrial concrete floor slabs for the transition or extension region of an existing concrete slab to a new concrete slab
- Suitable for mounting on the front-end of the slab without chiselling out any of the existing concrete slab
- Ultra-stable profile head with sinusoidal joint
- Extremely high load-bearing capacity
- Suited for all kinds of floor conveyors

Beschreibung / Details:

Heavy duty profile HERKULES ERSAN 1 M, profile head ST52. Joint system for vibration-free driving on expansion joints for the transition or extension region of an existing concrete slab to a new concrete slab. Suitable for mounting on the front-end of the slab without chiselling out any of the existing concrete slab. Absorption of shrinkage movements of new concrete slab. Frictional connection due to flexible configuration of the mounting brackets. Fixing the profile with screws. Extension of the profile with integrated screw connections. Variable element lengths. Made-to-measure end pieces from 1000 to 2500 mm. Also available are angles or X- or T-adapter. Screws SA8 in category Accessories.

Artikel Nr.	Profilhöhe (A)	Oberfläche	Belastung KN	Elementlängen
Herkules ERSAN 1 M	170 mm	ST52 1K-coating	min. 130 KN	2500 mm
Herkules ERSAN 1 MV	170 mm	ST52 hot-dip galvanized	min. 130 KN	2500 mm
Herkules ERSAN 1 M2A	170 mm	Stainless steel material 1.431	min. 130 KN	2500 mm











