

MEN Express Nail



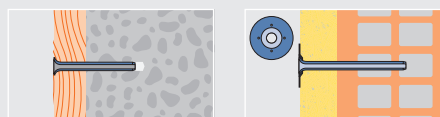
Features

- Economical installation
- No screw and plug required
- Through fixing with the Metal Disc, the MEN is appropriate for overhead installation of insulation
- Zinc plated > 5µm
- Through fixing
- Indoor applications



Applications

squared timbers, substructures, profiles



Technical Data

	Concrete C20/25 tension load (kN)	Brick tension load (kN)
MEN 5	0.3	-
MEN 6	0.7	0.5
MEN 8	1.0	0.8

Safety factor of 3 is included / 1 kN ≈ 100 kg / Perforated Brick: The pull-out values should be determined on the bases of the application as they are dependent on the pull-out values in the brick/block

Installation



MEN Express Nail



Article code	Plug and drill Ø mm d _{nom} = d ₀	Length mm L	Drilling depth mm h ₀	Usable length mm t _{fix}	Effective anchorage depth mm h _{ef}	Box content FS	Outer carton SX	Quantity per pallet
1125026	5	26	30	3	23	100 01	2400 22	57600
1126030	6	30	35	3	27	100 01	2400 22	57600
1126060	6	60	40	30	30	100 11	2400 32	57600
1126080	6	80	40	50	30	100 21	1800 32	43200
1128070	8	70	50	30	40	100 31	1200 32	28800
1128090	8	90	50	50	40	100 31	1200 32	28800
1128110	8	110	50	70	40	100 41	900 32	21600
1128130	8	130	50	90	40	100 41	900 32	21600
1128150	8	150	50	110	40	100 41	900 32	21600
1128180	8	180	50	140	40	100 41	900 32	21600

MDB-M Metal Disc, Ø 38mm



Article code	Disc Ø mm d _{nom}	Hole Ø mm d _h	Description	For	Box content FS	Outer carton SX	Quantity per pallet
1120867	38	9.0	metal	MNA-S 8 MEN 8	200 21	3600 32	86400

MDB-M Metal Disc, Ø 38mm, white



Article code	Disc Ø mm d _{nom}	Hole Ø mm d _h	Description	For	Box content FS	Outer carton SX	Quantity per pallet
1120875	38	9.0	metal	MNA-S 8 MEN 8	200 21	3600 32	86400

MDB-M Metal Disc, Ø 70mm



Article code	Disc Ø mm d _{nom}	Hole Ø mm d _h	Description	For	Box content FS	Outer carton SX	Quantity per pallet
1120860	70	8.5	metal	MNA-S 8 MEN 8	100 31	1200 32	28800
1120862	70	10.5	metal	MNA-S 10 MEN 8	100 31	1200 32	28800