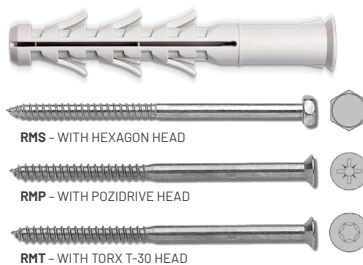


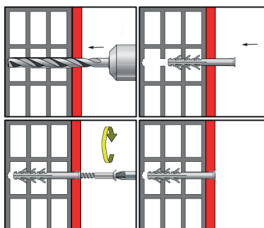
RMS | RMP

RMT



The RM plug has **long expansion area** and is **suitable for through** - fixing into cavity bricks etc. **The special internal design**, the long expansion area, provides secure fixing into concrete, stone and softer material such as bricks and low density block work. RM plugs are available in sets with hexagon, pozidrive and torx head.

INSTALLATION:



APPLICATION

- > hollow brick
- > brick
- > concrete
- > stone



MATERIAL

Polyamide PA6
(Nylon)



ADVANTAGES

- > strong anchoring
- > high temperature resistance
- > easy installation
- > complete package

TECHNICAL DATA:

Size	Drill \varnothing	Minimal drill depth	Anchor length	Screw \varnothing	Fixable thickness	Recommended loads
8×60	8	70	60	5-5,5	5	0,75
8×80	8	90	80	5-5,5	25	0,75
8×100	8	110	100	5-5,5	45	0,75
8×120	8	130	120	5-5,5	65	0,75
8×140	8	150	140	5-5,5	85	0,75
8×160	8	170	160	5-5,5	105	0,75
10×80	10	90	80	6-7	15	0,92
10×100	10	110	100	6-7	35	0,92
10×120	10	130	120	6-7	55	0,92
10×140	10	150	140	6-7	75	0,92
10×160	10	170	160	6-7	95	0,92

All figures are in mm

Recommended loads in kN (1 kN = 100 Kg)

FRAME PLUGS WITH SCREWS

RMS, RMP, RMT

TRUHLÁŘ a spol., s.r.o.

Hlavní 812, 251 68 Hlubočinka, Czech Republic | tel.: +420 323 671 745 | fax: +420 323 671 744 | e-mail: export@ttt.cz

