



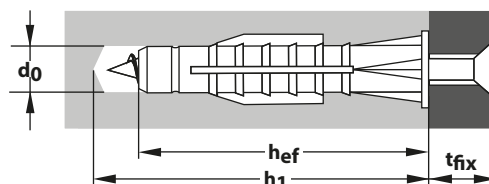
System Fix


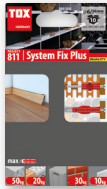

System Fix Plus

System Fix Floor

Features

- Optimally matched components
- **System Fix and System Fix Plus** with coloured stickers for invisible screw heads
- With original TRI and Barracuda plugs



Pack	Item No.	Type	Content	Plug Ø	Plug length	Screw Size	Drill Ø	Min. Drill hole depth	Effective anchorage depth	Fixture Thickness
	System Fix		per pack	mm	mm	mm	d0 ø mm	h1 ≥ mm	hef mm	tfix ≤ mm
	013 701 641	Barracuda 8/40	10x Barracuda 10x screw 10x sticker Ø 13 mm (white) 10x sticker Ø 13 mm (chrome) 10x sticker Ø 13 mm (brown) 10x sticker Ø 13 mm (black)	8	40	6.0 x 60	8	55	40	14
	System Fix Plus		per pack	mm	mm	mm	d0 ø mm	h1 ≥ mm	hef mm	tfix ≤ mm
	010 701 441	TRI 36	10x TRI 10x screw 10x sticker Ø 13 mm (white) 10x sticker Ø 13 mm (chrome) 10x sticker Ø 13 mm (brown) 10x sticker Ø 13 mm (black)	6	36	4.5 x 50	6	50	36	10
* only suitable for single sheet gypsum plasterboard										
	System Fix Floor		per pack	mm	mm	mm	d0 ø mm	h1 ≥ mm	hef mm	tfix ≤ mm
	013 701 621	Barracuda 5/25	6x Barracuda 6x screw	5	25	3 x 40	5	35	25	10



	Concrete C 20/25	Solid brick MZ 12	Vertically perforated brick ≥ Hlz12 Bulk density 1 kg/dm ³	Hollow brick ≥ Hbl2	Aerated concrete ≥ PB2, PP2	Plasterboard 12,5 mm	Gypsum fibre 12,5 mm
System Fix	50 kg	40 kg	-	-	-	-	-
System Fix Plus	50 kg	30 kg	20 kg	-	-	10 kg	-
System Fix Floor 5/25	15 kg	-	-	-	-	-	-

- The anchoring depth of the plug must be observed
- Drilling method and drill hole cleaning must be adapted to the building material
- The recommended loads only apply to installation in the building material, not for installation in joints
- Approved plugs must be used for fixings where safety is of importance (see also www.tox.de/safety+loads)

Description & Area of Application

System Fix:

- Barracuda 8/40 expansion plug with galvanised screw (PZ2) with countersunk head

System Fix Plus:

- All-purpose plug TRI 6/36 and galvanised screw (PZ2) with countersunk head

System Fix Floor:

- Expansion plug Barracuda with galvanized wood screw (PZ2) with pan head



Processing & Installation

- Create drill hole in the size of the plug diameter
- Drill into perforated brick and gypsum plasterboards without hammering in a rotary motion so that the drill hole is not too big and the webs in the perforated brick are not broken
- When drilling into gypsum plasterboards, use a wood or metal drill bit
- Use hammer drilling into concrete and solid brick
- Pre-positioned and push-through installation

