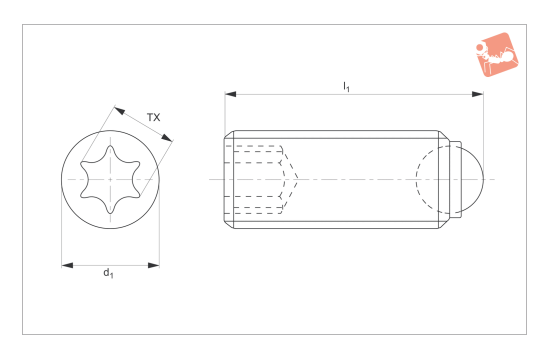


# Thrust Screws - Headless -Torx drive

ball ended - round - metal







34047

### Material

## Steel type-

Body: heat treated steel,  $1200 + /-100 \text{ N/mm}^2$ .

Ball: ball bearing steel hardened.

# Stainless steel type-

Body: stainless steel 1.4305 (AISI 303).

Ball: stainless steel, hardened.

#### **Technical Notes**

For clamping, tightening or supporting of surfaces that are not exactly parallel.

\* stated load capacity relate to steel version only.

Torx drive for improved installation.

#### **Tips**

Ball not secured against rotation. For other types see following pages.

Ball type	Matarial tuna						
	Material type	$d_1$	$I_1$	Ball dia.	TX drive	Static load kN	Weight g
Round	Steel 12.9	M4	6.0	2.5	8		0.5
Round	Stainless	M4			-		0.5
Round	Steel 12,9	M4	10.0	2.5	8	3.5	0.6
Round	Stainless	M4	10.0	2.5	8	3.5	0.6
Round	Steel 12,9	M5	8.0	3.0	10	4.5	0.8
Round	Stainless	M5	8.0	3.0	10	4.5	0.8
Round	Steel 12,9	M5	12.0	3.0	10	4.5	1.3
Round	Stainless	M5	12.0	3.0	10	4.5	1.3
Round	Steel 12,9	M6	10.8	4.0	15	9.0	1.5
Round	Stainless	M6	10.8	4.0	15	9.0	1.5
Round	Steel 12,9	M6	16.8	4.0	15	9.0	1.9
Round	Stainless	M6	16.8	4.0	15	9.0	1.9
	Round	Round Stainless Round Steel 12,9 Round Stainless Round Steel 12,9 Round Stainless Round Stainless Round Steel 12,9 Round Stainless Round Steel 12,9 Round Steel 12,9 Round Stainless Round Steel 12,9 Round Stainless Round Steel 12,9	Round Stainless M4 Round Steel 12,9 M4 Round Stainless M4 Round Stainless M4 Round Steel 12,9 M5 Round Stainless M5 Round Steel 12,9 M5 Round Stainless M5 Round Stainless M5 Round Steel 12,9 M6 Round Stainless M6 Round Steel 12,9 M6 Round Steel 12,9 M6	Round         Stainless         M4         6.0           Round         Steel 12,9         M4         10.0           Round         Stainless         M4         10.0           Round         Steel 12,9         M5         8.0           Round         Stainless         M5         8.0           Round         Steel 12,9         M5         12.0           Round         Stainless         M5         12.0           Round         Steel 12,9         M6         10.8           Round         Stainless         M6         10.8           Round         Steel 12,9         M6         16.8	Round         Stainless         M4         6.0         2.5           Round         Steel 12,9         M4         10.0         2.5           Round         Stainless         M4         10.0         2.5           Round         Steel 12,9         M5         8.0         3.0           Round         Stainless         M5         8.0         3.0           Round         Steel 12,9         M5         12.0         3.0           Round         Stainless         M5         12.0         3.0           Round         Steel 12,9         M6         10.8         4.0           Round         Stainless         M6         10.8         4.0           Round         Steel 12,9         M6         16.8         4.0	Round         Stainless         M4         6.0         2.5         8           Round         Steel 12,9         M4         10.0         2.5         8           Round         Stainless         M4         10.0         2.5         8           Round         Steel 12,9         M5         8.0         3.0         10           Round         Stainless         M5         8.0         3.0         10           Round         Steel 12,9         M5         12.0         3.0         10           Round         Stainless         M5         12.0         3.0         10           Round         Steel 12,9         M6         10.8         4.0         15           Round         Steel 12,9         M6         10.8         4.0         15           Round         Steel 12,9         M6         16.8         4.0         15	Round         Steel 12,9         M4         6.0         2.5         8         3.5           Round         Stainless         M4         6.0         2.5         8         3.5           Round         Steel 12,9         M4         10.0         2.5         8         3.5           Round         Stainless         M4         10.0         2.5         8         3.5           Round         Steel 12,9         M5         8.0         3.0         10         4.5           Round         Stainless         M5         8.0         3.0         10         4.5           Round         Steel 12,9         M5         12.0         3.0         10         4.5           Round         Stainless         M5         12.0         3.0         10         4.5           Round         Steel 12,9         M6         10.8         4.0         15         9.0           Round         Steel 12,9         M6         10.8         4.0         15         9.0           Round         Steel 12,9         M6         16.8         4.0         15         9.0



# Wixroyd Self-Aligning Pads & Thrust Screws



Clamping, supporting and aligning non-parallel and uneven surfaces is greatly simplified with the use of Wixroyd self-aligning pads and thrust screws. Available with ridged faces for improved holding of cast components, or plastic faces for holding more delicate parts.



# Self-aligning Thrust Screws

**34000 to 34060** - Self-aligning thrust screws in sizes M6 to M24, ideal for clamping or supporting non-parallel surfaces.









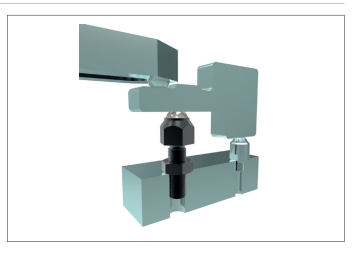
# **Self-aligning Pads**

**34080 to 34121** - Self-aligning pads, both male and female mounting, ideal for accommodating variations between parts in fixtures.









# **Thrust Screws**

**34140 to 34160** - Thrust screws, with either brass or thermoplastic pads, are suitable for gentle clamping and positioning more delicate parts.





