

Level Mount TF

The Level Mount is installed in minutes by following the instructions provided. There is no need to fix the machine to the floor since the rubber base of the mounting keeps the machines in place. Whenever necessary, the machine can be easily re-positioned. The level is adjusted with load applied.

The rubber element of the level mount is oil and chemical resistant. All metal parts are zinc-plated and chromated for protection against corrosion.

Models TF 250, TF 600 and TF 1200 are also available in S/S (ISO 2604/11, BS 3605:1).

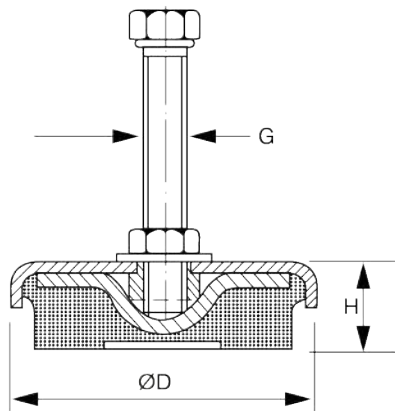
The mount, with level adjuster, is suitable for a wide range of free standing workshop machines.

Typical applications:

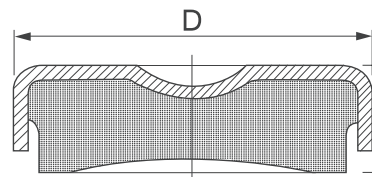
- Lathes and Milling machines
- Grinding machines
- Presses
- Plate shears
- Nibbling machines
- Punches and cutters



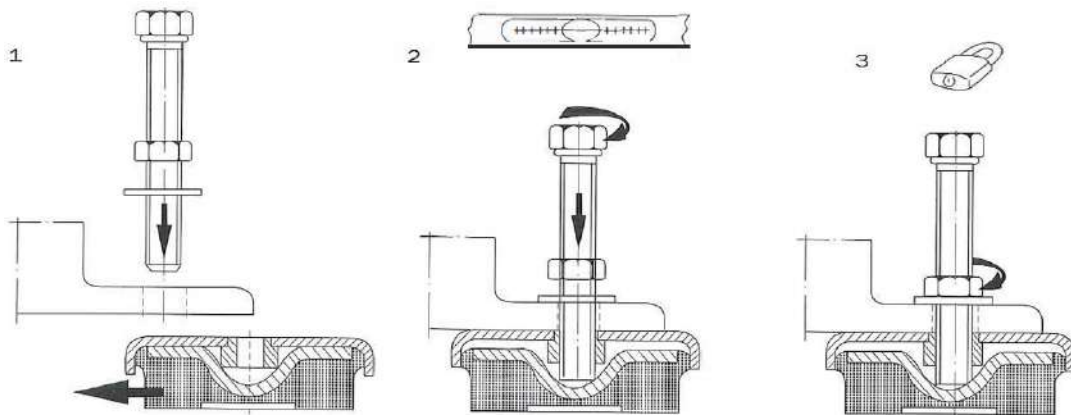
Technical Drawing



TF



TFE



INSTALLATION INSTRUCTIONS

Product Data

REFERENCE	DRAWING NO.	PART NO.	DIMENSIONS (mm)			OVERALL BOLT LENGTH (mm)	MAX. LOAD (KN)
			ØD	H	G		
TF MOUNT							
TF 250	19-0588	20-00623	69	23	M12	100	2,5
M80	050 18 023	96504	80	30	M12	80	1,2
		96505					2
		96506					3
		96507					3,5
M120	050 18 020	96496	120	37	M12	100	5
		96497					6
		96498					8
TF 600	19-0583	20-00624	81	25	M12	100	6
TF 1200	19-0577	20-00625	108	29	M16	100	12
M160	050 18 021	96499	160	41	M16	120	9,2
		96500					13,5
		96501					18
M160	050 18 704	49039496	160	41	M16	140	9,2
		49039497					13,5
		49014539					18
M185	050 18 022	96502	185	48	M20	160	26
		96503					55
TF 3000	19-0591	20-00626	151	35	M20	120	30
TF 4000	19-0596	20-00627	170	39	M20	120	40
TF 6000	19-0598	20-00628	205	44	M24	150	60

REFERENCE	DRAWING NO.	PART NO.	DIMENSIONS (mm)		MAX. LOAD (KN)
			ØD	H	
TFE MOUNT					
TFE 601	19-0571	20-00629	80	25	8.0