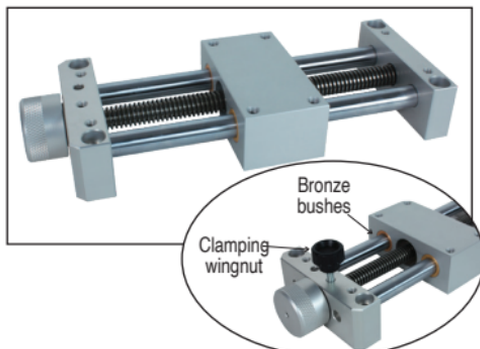


TBE10

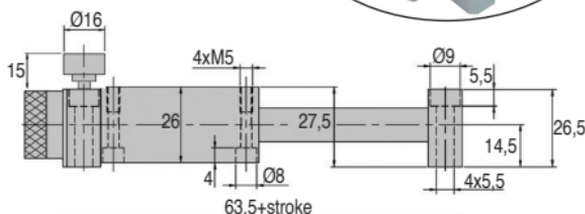
Max carried payload 1kg

- Leadscrew table for manual use
- Right hand trapezoidal leadscrew TR10x2
- Guided by 2 shaft in steel on 4 brass bearings
- Axial accuracy < 0,20mm
- With clamping wingnut and grip knob
- Materials:
Anodised aluminium and steel
- Working T° : from +5°C to +80°C

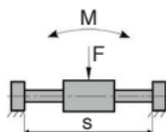


Accessories

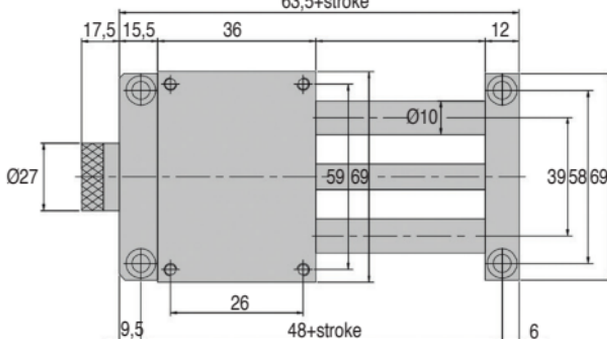
- Base plate with ruler
TBE-BASE (vol. 3 p.393)



Admissible payload



$$C = P_{(N)} \times r_{(m)}$$



	Static	Dynamic
Fmax (daN)	10	2,5
Cmax (Nm)	4	1
Mmax (Nm)	5	1

(40mm<r<100mm)

DISCOUNTS

Qty	1+	2+	3+
Disc.	List -10%	On request	On request

Part number	Stroke (mm)	Max carried payload (kg)	Weight (kg)	Price each
TBE10-50	50	1	0,51	246,19 €
TBE10-100	100	1	0,59	248,63 €

Dimensions in mm

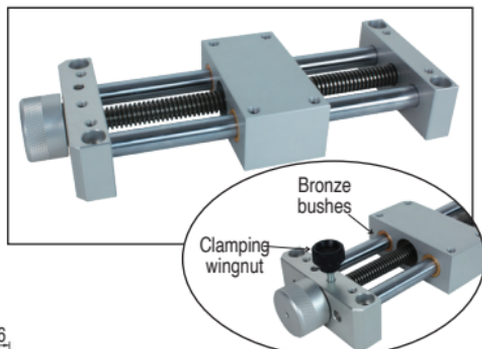


Economic Mini-table with trapezoidal leadscrew

Max carried payload 2kg

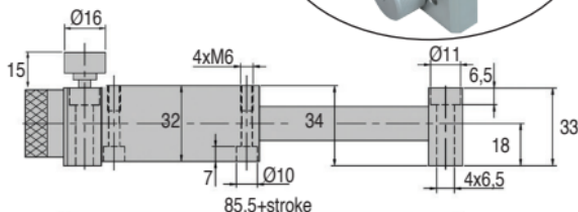
TBE12

- Leadscrew table for manual use
- Right hand trapezoidal leadscrew TR10x2
- Guided by 2 shaft in steel on 4 brass bearings
- Axial accuracy < 0,20mm
- With clamping wingnut and grip knob
- Materials:
Anodised aluminium and steel
- Working T° : from +5°C to +80°C

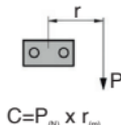
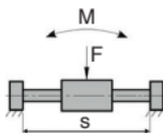


Accessories

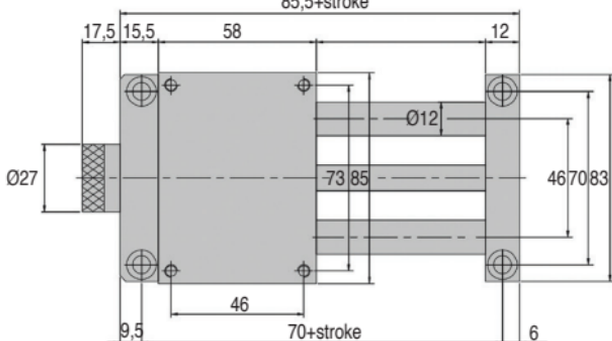
- Base plate with ruler
TBE-BASE (vol. 3 p.393)



Admissible payload



$$C = P_{(n)} \times r_{(m)}$$



	Static	Dynamic
Fmax (daN)	20	5
Cmax (Nm)	8	2
Mmax (Nm)	10	2

(50mm < r < 150mm)

DISCOUNTS

Qty	1+	2+	3+
Disc.	List -10%	On request	On request

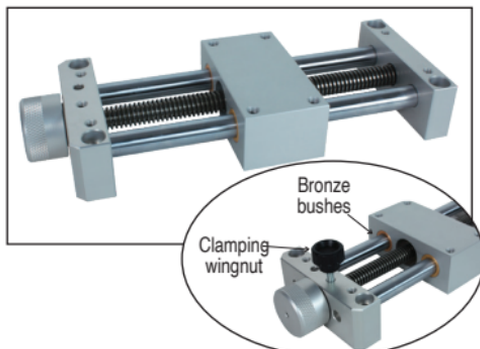
Part number	Stroke (mm)	Max carried payload (kg)	Weight (kg)	Price each
TBE12-50	50	2	0,91	278,30 €
TBE12-100	100	2	1,02	281,34 €
TBE12-150	150	2	1,13	284,37 €
TBE12-200	200	2	1,24	287,41 €

Dimensions in mm

TBE16

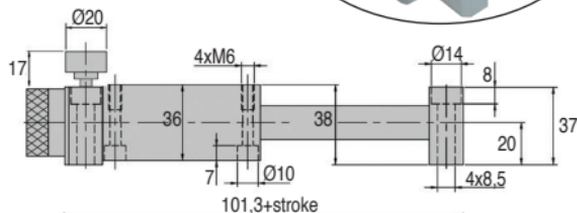
Max carried payload 5kg

- Leadscrew table for manual use
- Right hand trapezoidal leadscrew TR12x3
- Guided by 2 shaft in steel on 4 brass bearings
- Axial accuracy < 0,20mm
- With clamping wingnut and grip knob
- Materials:
Anodised aluminium and steel
- Working T° : from +5°C to +80°C

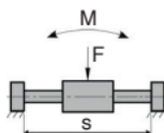


Accessories

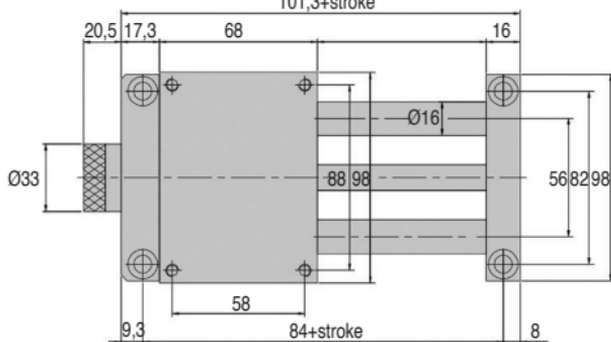
- Base plate with ruler
TBE-BASE (vol. 3 p.393)



Admissible payload



$$C = P_{(n)} \times r_{(m)}$$



	Static	Dynamic
Fmax (daN)	40	12
Cmax (Nm)	17	4
Mmax (Nm)	20	5

(60mm < r < 200mm)

DISCOUNTS

Qty	1+	2+	3+
Disc. List	-10%		On request

Part number	Stroke (mm)	Max carried payload (kg)	Weight (kg)	Price each
TBE16-50	50	5	1,53	306,18 €
TBE16-100	100	5	1,71	309,81 €
TBE16-150	150	5	1,89	313,45 €
TBE16-200	200	5	2,07	317,08 €

Dimensions in mm

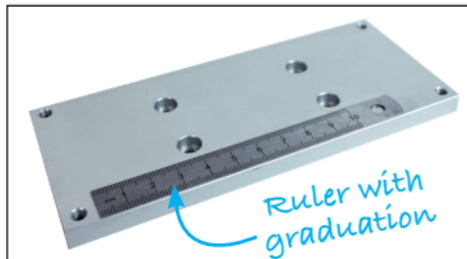


Base plate for **economic** mini-table

Allows X-Y cross tables

TBE_{BASE}

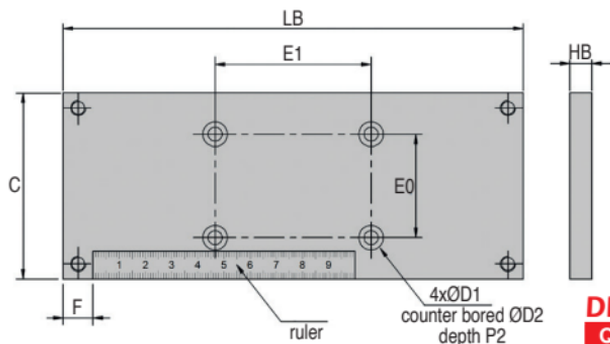
- **Base plate with ruler**
- To be screwed under the end supports
- Allows mounting in XY cross tables thanks to counterbored holes
- Ruler with graduation in mm
- Delivered with 8 fixing screws
- Material:
 - Plate Anodised aluminium
 - Stainless steel ruler
 - Zinc plated fixing screws



Simple assembly



Cross tables assembly



DISCOUNTS

Qty	1+	2+	3+
Disc.	List	-10%	On request

Part number	For table	Stroke (mm)	C	HB	LB	E0	E1	F	ØD1	ØD2	P2	Weight (kg)	Price each
TBE10-50/BASE	TBE10	50	69	9,0	110	26	59	12	5,2	9	5,0	0,20	56,03 €
TBE10-100/BASE	TBE10	100	69	9,0	160	26	59	12	5,2	9	5,0	0,28	63,55 €
TBE12-50/BASE	TBE12	50	83	9,5	132	46	73	12	6,5	11	6,5	0,30	76,19 €
TBE12-100/BASE	TBE12	100	83	9,5	182	46	73	12	6,5	11	6,5	0,40	82,26 €
TBE12-150/BASE	TBE12	150	83	9,5	232	46	73	12	6,5	11	6,5	0,50	88,56 €
TBE12-200/BASE	TBE12	200	83	9,5	282	46	73	12	6,5	11	6,5	0,60	94,78 €
TBE16-50/BASE	TBE16	50	98	11,5	150	58	88	16	6,5	11	6,5	0,47	83,96 €
TBE16-100/BASE	TBE16	100	98	11,5	200	58	88	16	6,5	11	6,5	0,62	92,62 €
TBE16-150/BASE	TBE16	150	98	11,5	250	58	88	16	6,5	11	6,5	0,77	101,15 €
TBE16-200/BASE	TBE16	200	98	11,5	300	58	88	16	6,5	11	6,5	0,92	109,64 €

Dimensions in mm