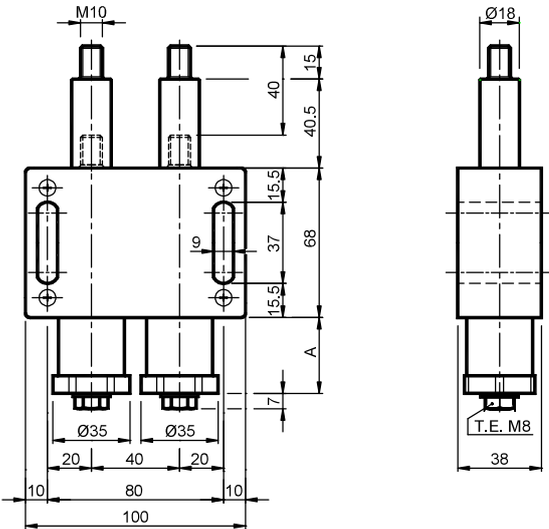


## TEN BLOC 弹簧式弹性组件 – 型号: TB80 A / TB80 F

Elastic spring Elements **TEN BLOC** – Type: **TB80 A / TB80 F**

### TB 80 A



**材料** 内部主体为铝制。外部金属板、圆柱、圆筒、螺钉和弹簧均为钢制。

**处理** 喷砂铝，圆柱、圆筒和螺钉为镀锌钢，粗加工弹簧涂油。

**应用** 带槽盒状主体的弹簧式弹性组件。链条或皮带的游隙通过弹簧的运动自动补偿。这个组件的力量为单组件的两倍。在张紧装置的堵盖上已配备用于预加压操作的螺钉。

C: 张紧装置行程 40mm。

**MATERIALS** Inner bodies made of aluminium. External plates, columns, cylinders, screws and springs made of steel.

**TREATMENTS** Painted plates. Columns, cylinders and screws made of galvanized steel, greased raw spring.

**USE** Elastic spring element with external structured steel. The recover of chain- or belt-slack takes place automatically through the spring action. The force of this element is twice that of a single element. The screws that come out from the caps of the tensioner are used for the operations of preloading.

C: Tightener travel: 40 mm.



型号 Type	编号 N°	A	Newton	重量 Weight in Kg	型号 Type	编号 N°
TB80 A 2•10	TB013160	25.0	0 ÷ 200	1.10	TB80 F 2•10	TB013170
TB80 A 2•20	TB013161	25.0	0 ÷ 340	1.10	TB80 F 2•20	TB013171
TB80 A 2•30	TB013162	25.0	0 ÷ 500	1.10	TB80 F 2•30	TB013172
TB80 A 2•40	TB013163	56.5	0 ÷ 800	1.30	TB80 F 2•40	TB013173



### TB 80 F



**材料** 内部主体为铝制。外部金属板、圆柱、圆筒、螺钉和弹簧均为钢制。

**处理** 金属板涂漆。圆柱、圆筒和螺钉镀锌，粗加工弹簧涂油。

**应用** 带孔盒状主体的弹簧式弹性组件。链条或皮带的游隙通过弹簧的运动自动补偿。这个组件的力量为单组件的两倍。在张紧装置的堵盖上已配备用于预加压操作的螺钉。C: 张紧装置行程 40mm。

**MATERIALS** Inner bodies made of aluminium. External plates, columns, cylinders, screws and springs made of steel.

**TREATMENTS** Painted plates. Columns, cylinders and screws made of galvanized steel, greased raw spring.

**USE** Elastic spring element with external structured steel. The recover of chain- or belt-slack takes place automatically through the spring action. The force of this element is twice that of a single element. The screws that come out from the caps of the tensioner are used for the operations of preloading.

C: Tightener travel: 40mm.

