

Directions for bar bending machine ROT 5



Composition of the machine ROT 5 (see Fig.1) :

1. Base
2. Turntable
3. Sliding jaw
4. Fixed jaw
5. Working jaw
6. Lever with handle
7. Extension piece for clamping

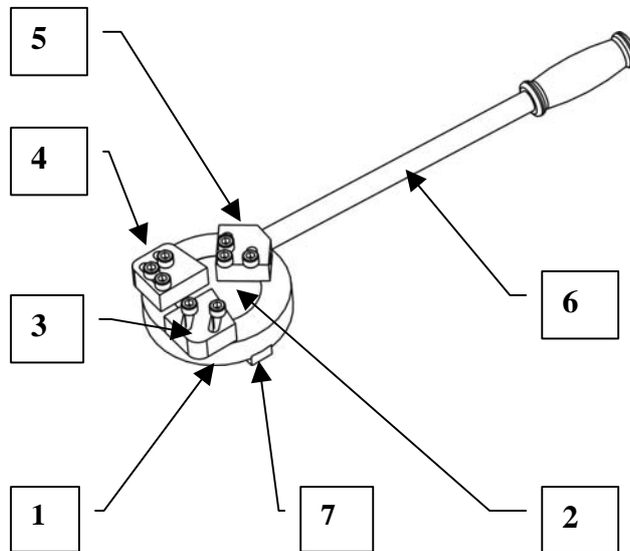


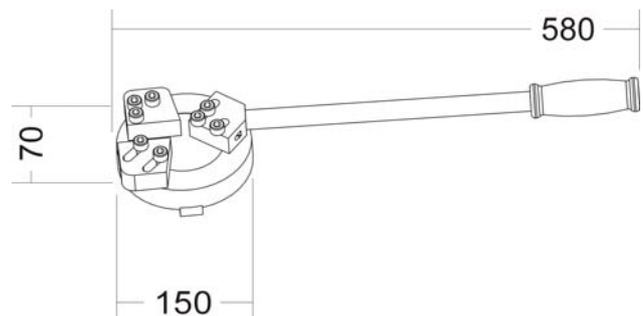
Fig. 1

1. General

Bending machines of these types are mainly intended for bending of full section flat bars and rods.

2. Simple bending

The bar bending machine ROT 5 is mainly intended for quick vicing in a vice. It is possible to adjust various thicknesses for bent material by loosening the screws of individual jaws. Radius of bend is given by the sliding jaw (3).



3. Technical data

Type	ROT 5
Max. bending diameter	10 mm
Max. bent section	5x25 mm
Min. radius of bend	R1
Max. angle of bend	90°
Weight	7,5 kg

4. Warning !!

There is a risk of injury in case of careless handling.