

# Puller with three adjustable arms

682/2



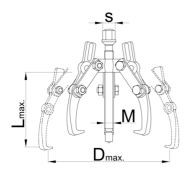
#### **Profiles**



#### **Product features**

- material: body from premium flex plus carbon steel, arm from premium chrome vanadium steel
- drop forged, entirely hardened and tempered
- surface finish: trivalent chrome plated according to ISO 1456:2009, screw blackened
- arms adjustable in two positions

lever action claws fit closely under the part to be removed



	Nº	L₹	D₹	IF <sub>max</sub> →	lt <sub>max</sub>	M	S	
612604	0	90	90	25	2.5	M 10 x 1	13	305
601767	1	130	160	40	4	M 14 x 1,5	17	1725
601768	2	190	230	50	5	M 20 x 2	22	2570
601769	3	250	300	80	8	M 22 x 2	24	5100

<sup>\*</sup> Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

### Usage (pictures)



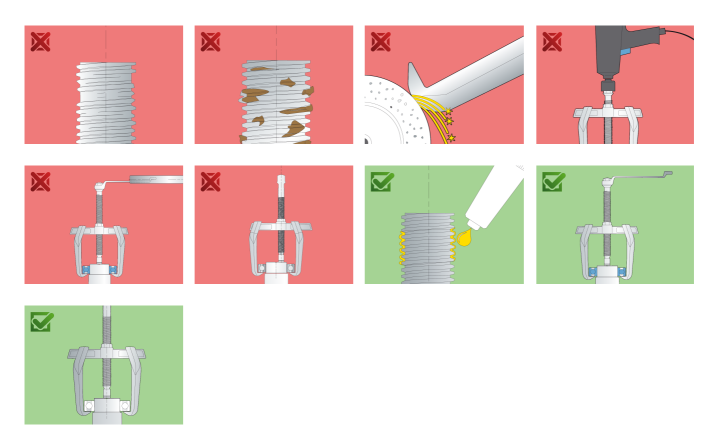


## Spare parts

Arm

Spindle

#### Safety (pictures)



### Frequently asked questions

Can we achieve greater pulling force using a three-arm puller compared to a two-arm puller? It depends on the dimensions. In principle, yes, because the force is distributed over several arms.

One arm broke. Do I have to replace all the arms or just the broken one? It is necessary to change all the arms.