Drilling machine

For drilling under pressure

Design features

- Can be used for drilling pipes of steel, ductile iron,
 AC, PE and PVC
- When drilling under pressure, swarf is washed out via an outlet
- · Rotated by ratchet handle and fed by feed wing nut
- The ratchet is connected to the drill shaft with a simple locking device
- Pipe saddle adapters and reducers are sealed with captivated rubber rings

Content case		
Order No.	Description	Dimensions
5820	Drilling machine	
5810	Case	
5830	Ratchet	
5840	Shaft	
5850	Twist drill for steel, ductile iron and AC pipes	$1" - \emptyset 24$ $1\frac{1}{4}" - \emptyset 29$ $1\frac{1}{2}" - \emptyset 35$ $2" - \emptyset 40$
5860	Cup drill for PE and PVC-pipes	$1" - \emptyset 24$ $1\frac{1}{4}" - \emptyset 29$ $1\frac{1}{2}" - \emptyset 35$ $2" - \emptyset 40$
5890	Reducing adapter with rubber seals	2" - 1" 2" - 1½" 2" - 1½"
5900	Equal adapter with rubber seals	2" — 2"
5910	1 pc. Allen key size 5	SW 5
5920	2 pc. C spanner for adapter	
8401	Saddle blade for shut-off	1" — 1¼" 1½" — 2"
5800	Complete in case (weight 17,5)	

Suitable accessories

Cup drill for steel and ductil iron pipes: No. 5870
 Reducing adapter with rubber seals (2" - 2½"): No. 5890

 Adapter for ISO-combination tapping valve (2" - 1½"):

No. 5940

 Adapter for thread-cutting machine REMS AMIGO 2:

No. 5008555



No. 5860 Cup drill For PE- and PVC-pipes

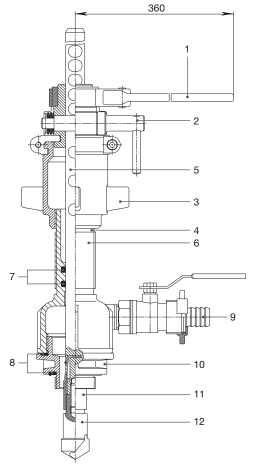


No. 5850
Twist drill
For steel, ductile iron and AC-pipes

Drilling machine

No. 5800





- 1 Ratchet
- 2 Shaft locking bolt
- 3 Feed wing nut
- 4 Red marking5 Drill shaft
- 6 Body

- 7 **O-ring**
- 8 Rubber seal
- 9 Ball valve outlet (carrier)
- 10 Adapter or reducer
- 11 Hexagonal socket
- 12 Twist drill