ROLLER'S Rotor





Powerful, proven roll grooving machine for steel pipes and others, DN 25-200 (300), Ø 1-12", wall thickness up to 7.2 mm.

- For fast, economical grooving of pipes for pipe coupling systems. For installation, sprinklers, large scale heating systems, industry, mining.
- Robust roll grooving device with oil hydraulic pressure cylinder as described on page 22.
- Compact drive with robust, maintenance-free gear, with special transmission for ideal force transfer. Proven, powerful 1~ universal motor 230 V, 50-60 Hz, 1,200 W, thermal overload protection and safety switch. Foot switch with coupling for ergonomic working (accessory).
- Easy transport. Total weight only 31 kg.
- For workbench. Subframe or mobile subframe (accessory), for easy transport, optimum working height and stable positioning.

Scope of Delivery

Art.-No.

€

ROLLER'S Rotor

Drive unit ROLLER'S King 114, roll grooving device with manual hydraulic pump, groove depth stop, integrated adjusting disc, 1 pair of grooving rollers (pressure roller, counter pressure roller) 2-6", allen key 347006 A220

2.761,08

ROLLER'S Rotor 2

Drive unit ROLLER'S King 2, roll grooving device with manual hydraulic pump, groove depth stop, integrated adjusting disc, 1 pair of grooving rollers (pressure roller, counter pressure roller) 2-6", allen key 347009 A220

3.093,24

Grooving rollers		
for steel pipes, INOX pipes, copper pipes etc.	See page 22	
Subframe	849315 R	216,94
Subframe, mobile	849310 R	351,88
Foot switch with coupling	347010 A220	249,12
ROLLER'S Assistent		
height adjustable material rests	See page 172	

ROLLER'S Robot RG





Proven, powerful roll grooving machine for steel pipes and others, DN 25-300, Ø 1-12", wall thickness up to 7.2 mm.

- for fast, economical grooving of pipes for pipe coupling systems. For installation, sprinklers, large scale heating systems, industry, mining.
- Robust groove roller device with oil hydraulic pressure cylinder as described on page 22.
- Immensely powerful, proven drive unit for harsh building site application. With stable, maintenance-free, high efficiency gear, clamping chuck and centring chuck.
- Choice of 3 proven, powerful motors:
 - 1~ Universal motor 230 V, 50–60 Hz, 1700 W, 53 rpm,
 - Pole-reversible 1~ capacitor motor 230 V, 50 Hz, 2100 W, 2 spindle speeds 52/26 rpm, very quiet running,
 - Pole-reversible 3~ three-phase current motor 400 V, 50 Hz, 2000 W, 2 spindle speeds 52/26 rpm, very quiet running,
- Right and left-hand rotation. Safety foot switch with emergency stop.
- Easy transport. Weight e.g. Robot RG-U complete only 68 kg, weight roll grooving device individually only 26 kg.
- For workbench. Subframe, mobile and folding subframe or mobile subframe

Scope of Delivery

Art.-No.

ROLLER'S Robot RG

Drive unit with clamping chuck and centring chuck. Roll grooving device with manual hydraulic pump, groove depth stop, integrated setting disc, 1 pair of grooving rollers (pressure roller, counterpressure roller) 2-6", allen kev.

U with universal motor	340230 A220	5.646,72
K with condenser motor	340231 A220	5.999,64
D with three-phase current motor	340232 A380	6.279,90

With three phace carrent motor	07020271000	0.2.0,00
Accessories		
Subframe / subframe, mobile and folding / subframe, mobile, with shelf	See page 10	
Grooving rollers for steel pipes, INOX pipes, copper pipes etc.	See page 22	
Conversion kit for thread cutting ½-2"	340110 AR	1.453,20
ROLLER'S Assistent height adjustable material rests	See page 172	