

ROLLER'S Rotor



German Top Quality



Subframe (accessory)

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. kr

ROLLER'S Rotor

Drive unit ROLLER'S King 1 ¼, 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 **34 120,00**

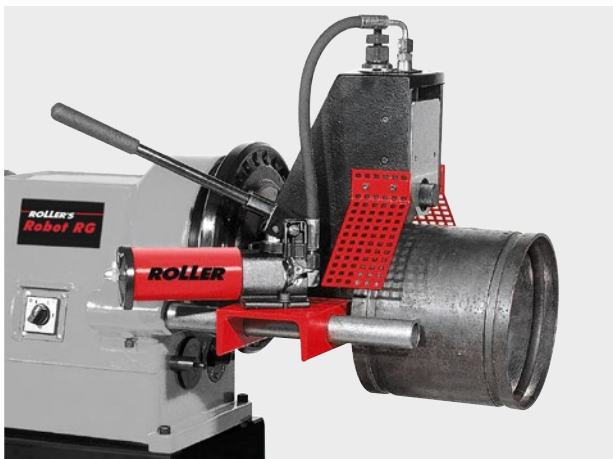
ROLLER'S Rotor 2

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 **38 220,00**

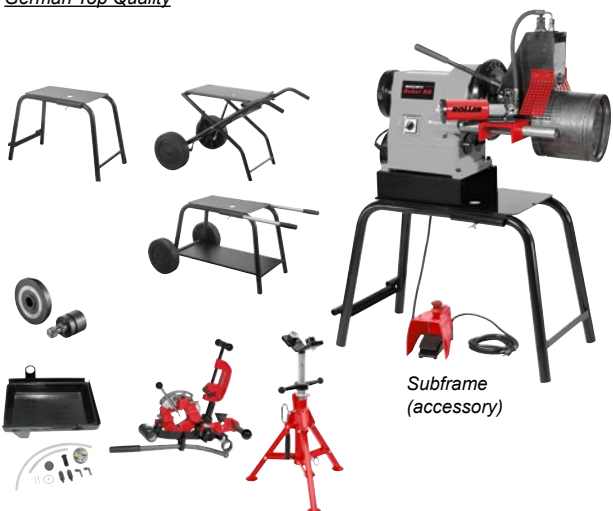
Accessories

Grooving rollers for steel pipes, INOX pipes, copper pipes etc.	See page 22	
Subframe	849315 R	2 690,00
Subframe, mobile	849310 R	4 350,00
Foot switch with coupling	347010 A220	3 080,00
ROLLER'S Assistant height adjustable material rests	See page 172	

ROLLER'S Robot RG



German Top Quality



Subframe (accessory)

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 with shelf (accessory).

Scope of Delivery Art.-No. kr

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 key.

U with universal motor	340230 A220	69 770,00
K with condenser motor	340231 A220	74 140,00
D with three-phase current motor	340232 A380	77 600,00

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	17 960,00
ROLLER'S Assistant height adjustable material rests	See page 172	