ROLLER'S Arcus



German Top Quality









Robust manual tube bender for hard, semi-hard and soft copper tubes (also thin-walled), Ø 10-22 mm, Ø %-%", soft jacketed copper pipes (also thin-walled) Ø 10-18 mm, stainless steel tubes of the pressfitting systems Ø 12-18 mm, C-steel pipes of the pressfitting systems Ø 12-22 mm (jacketed up to Ø 18 mm), soft precision steel pipes Ø 10-20 mm, electrical installation pipes EN 50086 Ø 16-20 mm, composite tubes Ø 14-32 mm.

- For cold draw bending of hard and soft pipes, up to 180°, free hand or for stationary bending in a parallel vice.
- Bender is amortised after just a few bends by saving on fittings.
 No costs for fittings, storage, procurement. Saving on pipe unions.
 Increased safety due to fewer pipe connections.
- Robust design, drive unit of hardened steel. Form and pressure stable, high sliding bending formers and back formers made from high strength, glass fibre reinforced polyamide for material-compatible bending without cracking and creasing.
- Universal bending formers and back formers for many pipe types, easily changeable, see page 43.
- Bending formers and back formers also fit in electric pipe and tube bender ROLLER'S Arco 50, ROLLER'S Arco and in cordless pipe and tube bender ROLLER'S Arco 22 V.
- Easy bending by favourable leverage. Optimum force transmission and bending position by selectable lever arm position.

ROLLER'S Arcus drive unit

ROLLER'S Arco drive unit

Steel case, with inlay

ROLLER'S bending spray 150 ml

Insert bolt

Scope of Delivery	ArtNo.	€
ROLLER'S Arcus Basic-Pack		
Drive unit, insert bolt, in steel case	154010 A	494,00
ROLLER'S Arcus Set		
Drive unit, insert bolt, bending formers and formers, ROLLER'S bending spray, in steel		
Set 15+18+22	154001 A	850,00
Set 12+15+18+22	154003 A	960,00
Set 14+16+18	154002 A	820,00
Set 10+12+14+16+18+22	154004 A	1.210,00
ROLLER'S Arcus Set are delivered with be with the respectively smaller bending radius	•	mers
Accessories		
Bending and back formers	See page 43	

154000 A

582036

140121 A

154160 A

580000 A220

347,00

47,20

20.40

149.00

1.370,00