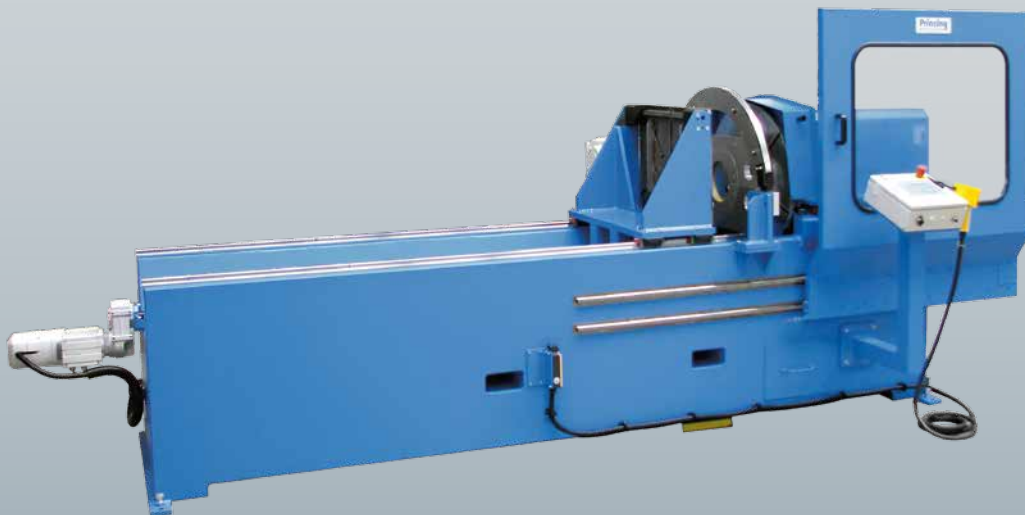


Tube Flanging Machine

BEA

.: FLANGING



Design features

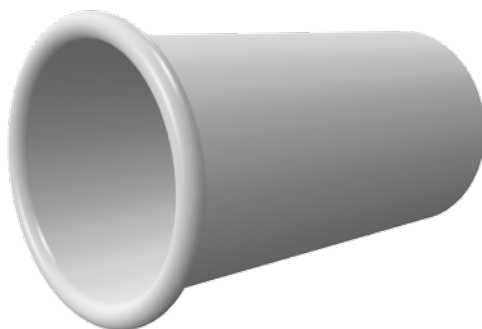
- Infinitely variable drive
- Infinitely variable adjustment of roller head
- Adjustable tube counter holder with tube edition
- Pneumatically controlled swivelling tube gripping yoke
- Controlled via touch screen with memory for 200 programs

Special equipment

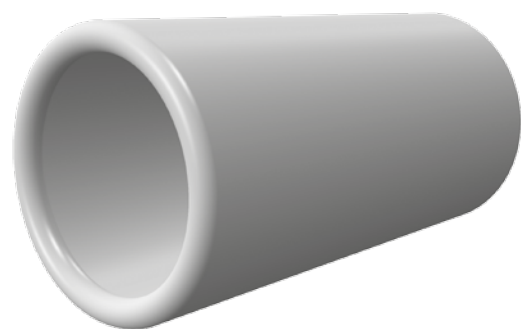
- Automatic spraying device for forming rolls
- Changeable fixture half shells for different tube diameter
- Tube segment device with pivot-able stop plate
- Elbow device, per each diameter / form
- Extension of machine bed to 500 mm
- Pneumatically or NC controlled cross slide tooling
- Safety fence with light curtain

Flange forms

Outer flange



Inner flange



Technical data

Model			BEA 1	BEA 2
Tube length	mm		100 - 1000	150 - 1500
Tube diameter	mm		80 - 350	120 - 600
Sheet thickness	Steel	mm	1,5	1,5
	Stainless steel	mm	1,0	1,0
Power	kW		1,5	2,2
Size (L x B x H)	cm		220 x 140 x 130	290 x 160 x 150
Weight	kg		900	1300

Further models and versions available on request!

www.prinzing.eu

Prinzing

■ MASCHINENBAU ■

Peter Prinzing GmbH, Maschinenbau
Siechenlach 2
89173 Lonsee-Urspring (Germany)

Telefon: +49 7336 96100
Telefax: +49 7336 9610-50
E-Mail: info@prinzing.eu

