

Made in Germany Since 30 years

www.riex.de



SSM 630 / 400 Saddle welding machines for manufacturing reduced 90° pieces

## **Machine Description**

- Main tube Ø 200 630 mm
- Exit tube Ø 160 400 mm
- Sturdy machine bed
- Slide with highly precise linear guides
- Heating element runs in and extends pneumatic or electric
- Material PP and PE by heating element saddle welding process
- Clamping main and exit pipe manuel, pneumatic or hydraulic
- Machine is working semi or full automatic according to designs
- Machines for other main and exit tube sizes on request

## **Electrical Data**

Heating element 400 volts, 8000 watts

