

**FORTEX®****REFERENCIA**

551005116

**CÓDIGO EAN**

8423640161351

**ARTÍCULO**

Slip roll machine FTX-1550X90-CMH 400V / F3 1,5KW hardened rollers

**DESCRIPCIÓN**

Our folding machine is designed to offer Maximum precision, safety and ease of use, Ideal for jobs with light and medium-sized sheets Aluminum or stainless steel. Main features: Easy handling via mobile control panel with push buttons. Conical bending device To obtain versatile and high quality results. Manual fall end, which facilitates the extraction of the finished part. SAE 1050 steel rollers (CK45) hot laminates, with quality certificate and great tensile strength. Main racks in spheroidal cast iron, which provide robustness and durability. Main engine with brake system For greater safety in the operation. Accuracy Guaranteed by your engine with brake. Wire slots at the ends of the rollers For greater versatility. Upper and lower rollers Powered by a single gearbox and gear system (RM). Complies with the EC Security Directives, ensuring reliable and safe operation. With this machine you can perform bending work Efficient, precise and safe, becoming an indispensable ally in workshops and industrial environments.

**FORTEX®**
**REFERENCIA**

551005116


**ARTÍCULO**

Slip roll machine FTX-1550X90-CMH 400V / F3 1,5KW hardened rollers

**DATOS TÉCNICOS**

|                              |                   |
|------------------------------|-------------------|
| <b>Alimentación</b>          | 400V/F3           |
| <b>Potencia</b>              | 1,5 - 2 Kw-Hp     |
| <b>Power rear roller</b>     | - Kw-Hp           |
| <b>Precured capacity</b>     | - mm.             |
| <b>Curved capacity</b>       | 2 mm.             |
| <b>Useful length of work</b> | 1550 mm.          |
| <b>Roller diameter</b>       | 90 mm.            |
| <b>Roller speed</b>          | 6 r.p.m.          |
| <b>Diameter slots rod</b>    | 4 / 6 / 9 mm.     |
| <b>Dimensions product</b>    | 2130x700x1200 mm. |
| <b>Peso Neto/Bruto</b>       | 580 kg.           |