

ERCOPRESS EP45 - EP25



SERVICE TOOLS



Artt. ET32-104 - EP25-156
CP262 - CP261

EP45H2-V2	EP45H1-V2	EP25H2-V2	EP25H1-V2
●	●	●	●
Artt. ET32-104 - EP25-156 CP262 - CP261			

PUNCH HOLDER FOR TUBE EXPANSION



Art. EP25-0006-00

EP45H2-V2	EP45H1-V2	EP25H2-V2	EP25H1-V2
●	na	●	na
Art. EP25-0006-00		Art. EP25-0006-00	

TIE BAR FOR TUBE EXPANSION



Artt. EP25TI - EP45TI

EP45H2-V2	EP45H1-V2	EP25H2-V2	EP25H1-V2
●	na	●	na
Art. EP45TI		Art. EP25TI	

TIE BAR FOR FOLDING



Artt. EP25TP - EP45TP

EP45H2-V2	EP45H1-V2	EP25H2-V2	EP25H1-V2
▲	▲	▲	▲
Art. EP45TP		Art. EP25TP	

To be used for applications close to max capacities (flat bar 150 x 10).

LEGEND

● = standard ▲ = optional na = not applicable

ERCONOTCH EN180 - EN100



● — Notcher & Grinder — ●

MODELS

Art.	Phase	2 Speed	Abrasive Belt Width
EN180	Three	-	180 mm
EN100	Three	-	100 mm

SPECIAL MODELS

Art.	2V*	Description
EN180 EN100	2V*	2 speeds models - Other features same as standard models.

* For max capacities and technical features, see artt. EN180 - EN100 tables



art. EN180

MAX CAPACITY

Capacity	EN180	EN100
Notching	Ø 114 mm (4 1/2 OD) at 0° Ø 76 mm (3" OD) up to 45° Ø 60 mm (2 3/8 OD) up to 60°	Ø 76 mm (3" OD) at 0° Ø 60 mm (2 3/8 OD) up to 45° Ø 32 mm (1 1/4 OD) up to 60°
Grinding	Ø 140 mm (5 1/2) with frontal grinding kit on request art. EN180-KS2	Ø 140 mm (5 1/2) with frontal grinding kit on request art. EN100-KS2

TECHNICAL FEATURES

- ✓ The ideal machine for grinding and notching tubes of every type of material. A safe and valid alternative to using saws, plasma and milling cutters
- ✓ The machine covers 95% of all notching applications
- ✓ Left and right notching up to 60°. Adjustable vice height for offset notches and complex applications
- ✓ The EN180 machine features a high power air suction and filter (1000 m³/hour with twin suction channels) for complete metal chips, dust and fumes removal
- ✓ With the vice removed, the machine can be used as a conventional grinding machine using the special grinding roll



Dust collector drawer



Wide grinding surface



Powerful suction system

