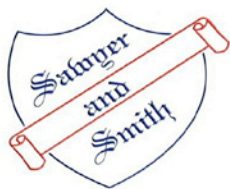
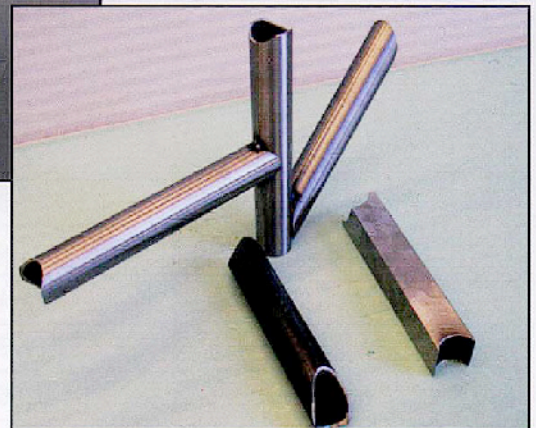
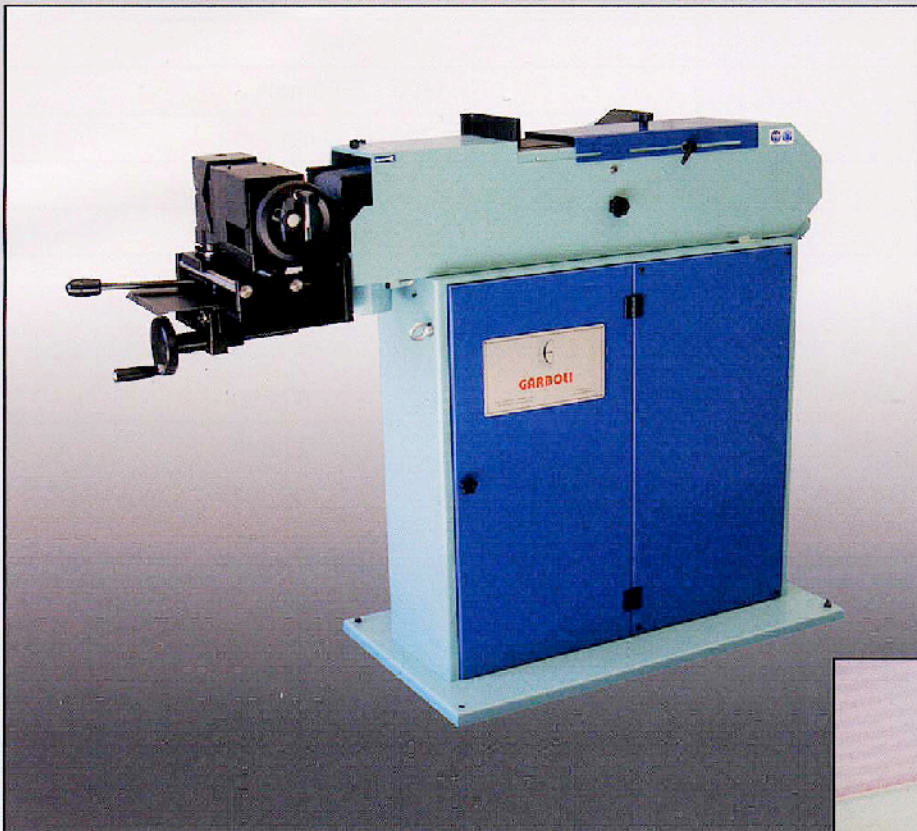




NOK

SMERIGLIATRICE A NASTRO PER INCAVI

BELT NOTCHING MACHINE



Sawyer and Smith Corporation

5412 Homegardner Road
Castalia, Ohio 44824
Ph: 419.951.4818
Fax: 419.951.4822
sales@buffingandpolishing.com
www.buffingandpolishing.com

GARBOLI Srl.

Via dell'Industria, 1 - P.O. Box 20 28924
FONDOTOCE (VB) - ITALY

Tel +39 - 0323 - 58 67 73
Fax +39 - 0323 - 58 67 79

http www.garboli.com
e-mail garboli@garboli.com



Smerigliatrice semplice e robusta adatta ad eseguire incavi e gole su tubi, barre e profilati rotondi, quadrati, rettangolari ecc.

La macchina è dotata di 2 velocità di rotazione del nastro abrasivo.



Simply and sturdy grinding machine suitable to execute notches and grooves on pipes, bars and shapes with sections round, square, rectangular etc.

The machine is equipped with 2 grinding belt rotation speed.

DATI TECNICI / TECHNICAL FEATURES	NOK
Dia. min. tubi / <i>Pipes min. dia.</i>	20 mm.
Dia. max. tubi / <i>Pipes max. dia.</i>	120 mm.
Angolo di lavoro / <i>Work angle</i>	30° - 90°
Motore nastro / <i>Belt motor</i>	3 kw.
Velocità rotazione (n° 2) / <i>Rotation speed (n° 2)</i>	1400 - 2800 rpm.
Sviluppo nastro abrasivo / <i>Belt size</i>	2000x120 mm.
Peso / <i>Weight</i>	180 kg.
Ingombro / <i>Size</i>	1600x900xh.1100

ANGOLO / ANGLE	DIA. MAX. TUBO / PIPE MAX. DIA.
30°	60 mm.
45°	78 mm.
60°	102 mm.
90°	102 mm.

DIA. TUBO / PIPE DIA.	DIA. RULLO / ROLLER DIA.*
20 mm.	18,5 mm.
21,3 mm.	20 mm.
26,9 mm.	25,4 mm.
33,7 mm.	32,2 mm.
42,4 mm.	40,9 mm.
48,3 mm.	46,8 mm.
60,3 mm.	58,8 mm.
70 mm.	68,5 mm.
76,1 mm.	74,6 mm.
88,9 mm.	87,4 mm.
102 mm.	100,5 mm.

* Diametri rulli standard disponibili
Standard diameters rollers available

March 1, 2010

Contact information update:

We have begun the long arduous process of moving our office.
Please continue to direct mail to:

Sawyer and Smith Corporation
5412 Homegardner Road
Castalia, Ohio 44824

All phone contact to:
423.289.6894

All other email and website information remains the same. You can contact us at any of the existing web addresses. Email is received remotely and responded to more quickly and efficiently than a phone message. If you call the office, please leave a thorough message INCLUDING your email address so that we can send you the required information as soon as possible.

Thank You.