

DESCRIZIONE / Description

- Taglierina da produzione con disco in acciaio chiuso all' interno. Comando per il taglio a pedale, per tubi fino a 2.1/2".
- Cutting machine with internal steel disk. Controlled by pedal, for hoses up to 2.1/2".













SCHEDA TECNICA / Data Sheet

Taglio massimo su tubo 4SP / Maximum 4SP cutting	2.1/2"
Taglio ottimale su tubo 4SP / Optimal 4SP cutting	2"
Taglio ottimale su tubo R2 / Optimal R2	2.1/2"
Diametro max di taglio / Maximum cutting diameter	80mm (3,15")
Motore taglierina / Cutter's engine	4kw (4Hp) - 400V-50/60Hz
Diametro lama / Blade diameter	Ø300mm (11,81")
Dimensione LxPxH / Dimension	510x1200x1100mm (20,08"x47,24"x43,31")
Peso / Weight	138 Kg (304,24 Lbs)

= di serie / standard

ACCESSORI / Accessories

<input checked="" type="checkbox"/>  Schermo di protezione <i>Protective shield</i>	<input checked="" type="checkbox"/>  Disco Ø300 liscio <i>Smooth Ø300 disc</i>	<input type="checkbox"/>  Disco Ø 300 tagli obliqui <i>Disc Ø300 miter cuts</i>
<input type="checkbox"/>  Cappa con attacco per impianto aspirazione <i>Fume hood with connection for extraction system</i>	<input type="checkbox"/>  Supporto di misurazione tubo pneumatico L.3000 <i>Hose measuring support pneumatic L.3000</i>	<input type="checkbox"/>  Supporto di misurazione tubo L.3000 <i>Hose measuring support L.3000</i>
<input type="checkbox"/>  Guida a rulli per tubo <i>Hose roller guide</i>	<input type="checkbox"/>  Contacolpi <i>Stroke counter</i>	<input type="checkbox"/>  Contametri <i>Meter counter</i>
<input type="checkbox"/>  Voltaggio speciale <i>Special voltage</i>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Valore indicativo in funzione del prodotto da tagliare / Indicative value depending on the product to be cut