

Putzsch[®]
Meniconi[®]

the best way to cut

SEZIONATRICI ORIZZONTALI
HORIZONTAL BEAM SAWS
PLATTENAUFTEILSAEGEN
SECCIONADORAS HORIZONTALES
SCIES À PANNEAUX HORIZONTALES

VANTAGE *95*
110

VANTAGE



VANTAGE 95



ø 350 mm



95 mm



ø180 mm ø350 mm

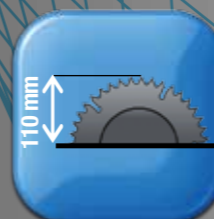


optimizer

VANTAGE 110



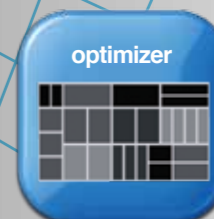
ø 380 mm



110 mm



ø180 mm ø380 mm



optimizer

VANTAGE 95

VANTAGE 110

modulice fotografia

DATI TECNICI ♦ TECHNICAL DETAILS ♦ TECHNISCHE BESCHREIBUNG CARACTERISTICAS TECNICAS ♦ DONNEES TECHNIQUES	VANTAGE 95	VANTAGE 110
Sporgenza lama ♦ <i>Blade projection</i> ♦ Sägeblattüberstand <i>Saliente de la hoja</i> ♦ <i>Dépassement lame</i>	mm 95	mm 110
Lama ♦ <i>Blade</i> ♦ Sägeblatt ♦ <i>Hoja</i> ♦ <i>Lame</i>	∅ mm 350	∅ mm 380
Lunghezza di taglio ♦ <i>Length of cut</i> ♦ Größte Schnittlänge <i>Longitud de corte</i> ♦ <i>Longueur de coupe</i>	mm 3200 - 3800 - 4400	mm 3200 - 3800 - 4400
Corsa spintore ♦ <i>Pusher feeding run</i> ♦ Schieber-Vorschub <i>Recorrido empujador</i> ♦ <i>Course groupe pousseur</i>	mm 2200 - 3200 - 3800 - 4400	mm 2200 - 3200 - 3800 - 4400
Motore lama principale ♦ <i>Main blade motor</i> ♦ Sägeblattmotor <i>Potencia Motor</i> ♦ <i>Puissance du moteur</i>	Standard Kw 7,5 Optional Kw 9,2 – Kw 11	Standard Kw 9,2 Optional Kw 11 – Kw 15
Motore lama incisore ♦ <i>Scoring blade motor</i> ♦ Vorritzsägeblattmotor <i>Motor hoja incisor</i> ♦ <i>Moteur lame inciseur</i>	Standard Kw 1,1 Optional Kw 1,5	Standard Kw 1,1 Optional Kw 1,5
Lama incisore ♦ <i>Scoring blade</i> ♦ Vorritzsägeblatt ♦ <i>Hoja incisor</i> ♦ <i>Lame inciseur</i>	∅ mm 180	∅ mm 180
Velocità carro lama ♦ <i>Saw carriage speed</i> ♦ Vorlaufgeschwindigkeit Sägewagen <i>Velocidad carro porta-hojas</i> ♦ <i>Vitesse chariot porte-lames</i>	Standard 3-70 mt/min. Optional 1-130 mt/min. (Brushless)	Standard 3-70 mt/min. Optional 1-130 mt/min. (Brushless)
Velocità spintore ♦ <i>Pusher feeding speed</i> ♦ Schiebergeschwindigkeit <i>Velocidad empujador</i> ♦ <i>Vitesse pousseur</i>	Standard mt/min 25 - 40 Optional mt/min 25 – 70 (Brushless)	Standard mt/min 25 - 40 Optional mt/min 25 – 70 (Brushless)
Piani frontali mobili a velo d'aria ♦ <i>Movable air floatation tables</i> <i>Bewegliche vordere Luftkissentische</i> ♦ <i>Mesas desplazables con cojin de aire</i> <i>Tables déplaceables à coussin d'air</i>	nr.2 nr.3 (4400)	nr.2 nr.3 (4400)
Pinze pneumatiche ♦ <i>Pneumatic grippers</i> ♦ Pneumatische Spannzangen <i>Pinces pneumatiques</i> ♦ <i>Pinzas neumáticas</i>	nr.5 (3200 - 3800) nr.6 (4400)	nr.5 (3200 - 3800) nr.6 (4400)



Putsch
Meniconi

PUTSCH-MENICONI S.p.A . 53036 Poggibonsi (SIENA) -ITALY
via Irlanda,1 - tel. + 39 0577 90311 - fax + 39 0577 979335
info@putschmeniconi.com www.putschmeniconi.com