

SDT 275

Découpeuse de tôle de support – tube en profilé

Reinforcement Steel and Square Profile Cutting Saw







Cortadora de Tuberías de Perfil / Láminas de Soporte

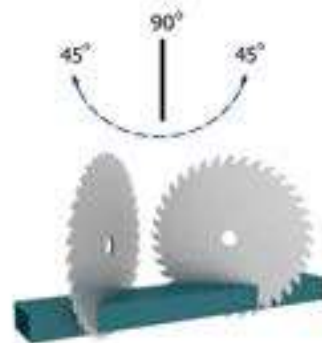


Idéale pour le découpage des barres pleines, des profilés ou des tôles de support montées sur les profilés en PVC.


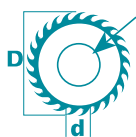

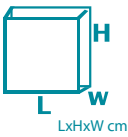

Ideal for the cutting operations of bars, profiles and steel reinforcements for PVC windows.

Es ideal para cortar las láminas de soporte montadas en perfiles de PVC, perfiles y barras

Manual Single Clamp - Manuel Tek Mengene			SDT-275
Capacity Capacité Capacidad	0°	 mm	80
		 mm	70
		 mm	110x60
Capacity Capacité Capacidad	45° +/-	 mm	70
		 mm	60
		 mm	70x50



Découpage en direction de droite et de gauche dans l'intervalle de 45° - 45°	Pivoting range 45° to the right and 45° to the left	Corte entre 45°- 45° en dirección izquierda y derecha
Moteur à double vitesse (45-90 tr / min.)	Double-speed motor (45/90 r.p.m)	Motor de doble ciclo (45-90 rev/min.)
Possibilité de sélectionner le nombre de rotation selon le matériau	Possibility to select the motor speed according to the material	Possibilidad de seleccionar las revoluciones deseadas dependiendo del material
Système d'étau de matériau	Material clamping system	Sistema de abrazaderas para los materiales
Système de refroidissement de la scie	Saw blade lubrication system	Sistema de refrigeración de sierra
Scie de Ø 275 mm	Equipped with saw blade Ø 275 mm	Sierra de Ø 275 mm
Idéal pour couper les tôles de support utilisées dans les fenêtres en PVC	Ideal for the cutting of reinforcements steels used for PVC windows	Idéal para cortes de láminas de soporte utilizadas en ventanas PVC
Capacité de couper les profilés creux de 70 x 70 mm au maximum	Cutting capacity : 70 x 70 mm square profile	Capacidad de corte de perfil de marcos en medidas máximas de 70 x 70 mm

Technical Features					
SDT 275	1.3/1.8 KW- 3 400V 50-60 Hz	D:275 mm d:32 mm	45-90 D/dak. RPM	96x110x144 LxHxW cm	200 kg. 258 kg.