


Rotary Harrow SHR

Rotary harrow SHR - Déchaumeur rotatif SHR - Drehende Fräse SHR





PER MINIMI DI PESO CA 4000 DA 8 TONN. E PER MINIMI DI PRESSIONI DA 18 TONN. SUORI UP TO 8 TON
POUR MINIMI DE PES JUSQU'A 8 TONN. E POUR MINIMI DE BAGGER BIS 8 TON



 The hydraulic rotary harrow is suitable for moving the soil in the most difficult areas to reach with bulky operating machines. This application was born precisely from the need to till the soil and uproot weeds or small weeds. *Essenziale di dissodare il terreno ed estirpare erbe o piccoli arbusti infestanti. Possibilità di laterale connessione. Specialmente progettata per le serie di testate a vella serie TA-TB-TK.*

 The hydraulic rotating harrow is designed to move the soil in those areas that are more difficult to reach with bulkier machines. This particular action is required in multiple situations from multiple leveling of soil to eliminating dead grass or weeds. It can be fitted sidely. *Suitable for our auger drills TA-TB-TK series. TK series.*

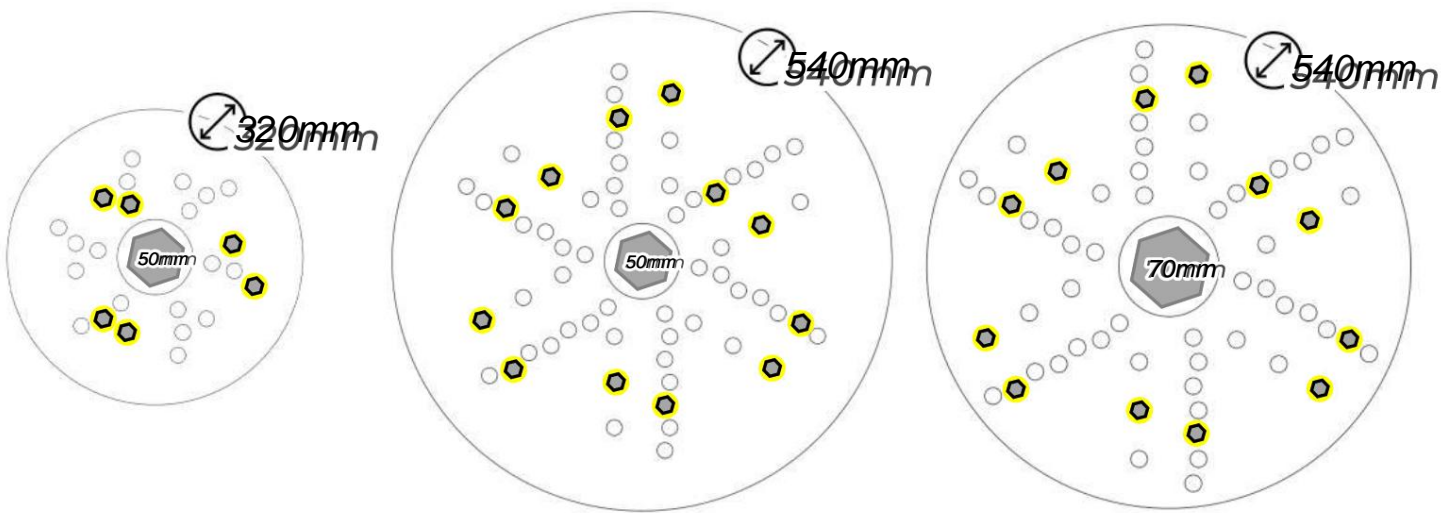
 The hydraulic rotary cultivator is suitable for earth moving in hard to reach areas with heavy machinery. This application was created based on the need to level the ground and pull up weeds or small shrubs. *léfricher le terrain et arracher les mauvaises herbes ou petits arbustes. Possibilité d'une platine avec attache latéral. Apte pour nos tarières série TA-TB-TK.*

 Die hydraulische drehende Fräse ist geeignet für Erdbewegungen in schwer mit großen Maschinen zu erreichende Bereiche. *The hydraulic rotating mill is suitable for earth moving in areas hard to reach with large machines. The purpose of this is to eradicate harmful weeds or small shrubs. Possibility of horizontal shooting. von horizontaler Aufnahme. Suitable for our earth auger series TA-TB-TK. TB-TK.*

Modello	Imbocco esagonale	Diametro disco	Spessore disco	Numero denti	Peso	Trivella consigliata
Model	Hexagonal shaft	Disc Diameter	Disc Thickness	Number of teeth	Weight	Recommended auger
Modèle	Clé hexagonale	Diamètre du disque	Épaisseur du disque	Num. des dents	Poids	Tarière conseillée
Modell	Hexagon. Schlüssel	Scheibedurchmesser	Scheibedicke	Zahnmenge	Gewicht	Empfohlener Erdbohrer

	[mm]	[mm]	[mm]	n.	[kg]	
SHR 30	50	320	20	3	21	TA
SHR 50	50	540	20	6	50	TB
SHR 70	70	540	20	6	50	TK

Example of recommended tooth configuration
 Example of recommended tooth configuration
 Exemple de recommandée tooth configuration
 Example of recommended tooth configuration



SHR300

silent. 320mm

SHR500

silent. 540mm

SHR700

silent. 540mm

