

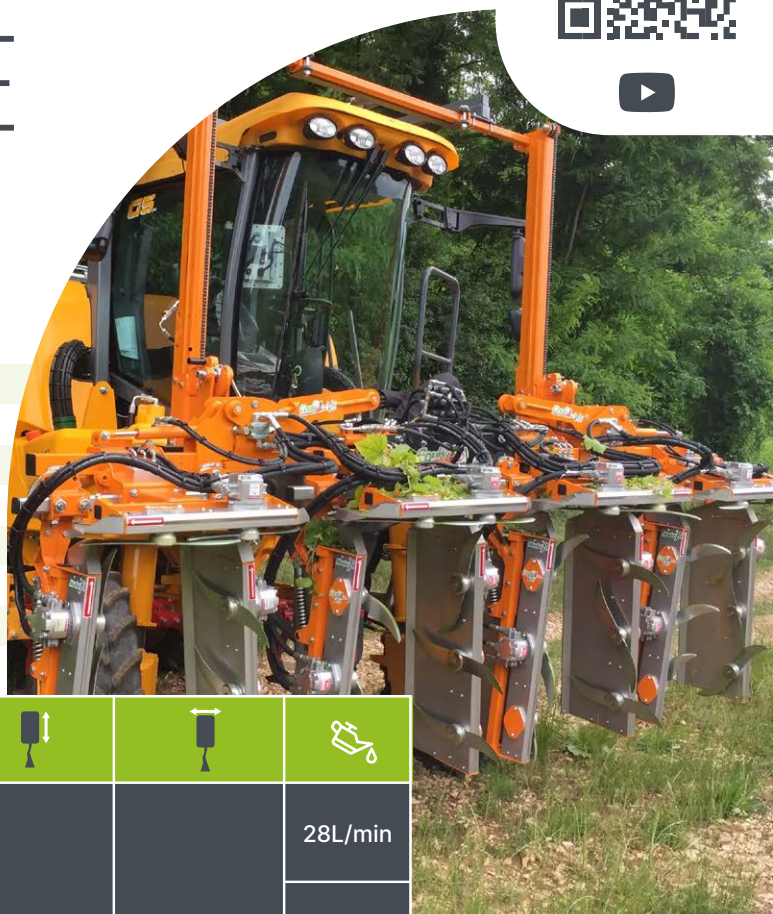












NAOTEC RE

Montage frontal sur enjambeur

CARACTÉRISTIQUES

- ◆ Montage sur porte-outils MP4 et MP5
- ◆ Sécurité des coupes verticales
- ◆ Ecartement manuel
- ◆ Vanne d'écimage
- ◆ Réglage d'épaisseur des rangs manuel
- ◆ Réglage d'angle des coupes verticales
- ◆ Mise en position écimage des coupes verticales manuel
- ◆ Support de dépose



Modèle					
RE 100	1 rang 	De 0,90m à 1,30m	Vertical : 3 lames 1,10m	Horizontal : 2 lames 0,80m	28L/min
RE 200	2 rangs 				60L/min
RE 300	3 rangs 				28L/min
RE 400	4 rangs 				60L/min
RE 270A	1 rang et 2 demi-rangs 	A= De 1m à 1,50m			28L/min
RE 270B					
RE 370A	2 rangs et 2 demi-rangs 	B= De 1,45m à 2m			60L/min
RE 370B					



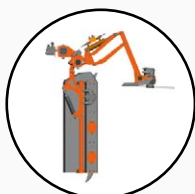
Kit anti projections latérales (RE100/200)

(Option)



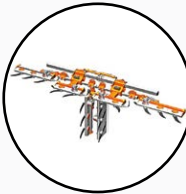
Réglage épaisseur de rang hydraulique

(Option)



Dessus réglable manuel ou hydraulique

(Option)



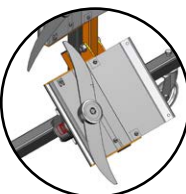
Mise en position écimage manuel

(hydraulique en Option)



Différentes hauteurs de coupes

(Option)



Sylvose hydraulique

(Option)