





















VORTEX G8 PROFILE



Technical Data / Données techniques

		G8-980 PROFILE
	Working width Largeur de travail	980 cm 32 ft
	Transport width Largeur de transport	300 cm 9.8 ft
	Transport height Hauteur de transport	250 cm 8.2 ft
	Transport length Longueur de transport	660 cm 21.6 ft
	Closure of external rotors for transport Fermeture des rotors externes pour le transport	Hydraulic Hydraulique
	N° of rotors N° de rotors	8
	N° of tine arms per rotor N° de bras porte-dents par rotor	6
	Linkage Attelage	Trailed Trainé
	Headstock Tête d'attelage	-
	Rotor tyre Pneus du rotor	8x 16x6.50-8
	Tyre tray Roues de chariot	350/50 R16
	Weight Poids	1900 kg 4190 lbs
	Minimum power required Puissance minimale requise	50 HP
	Required tractor hydraulic connections Connexions hydrauliques du tracteur nécessaires	1 DE + 1 SE
	Hydraulic lifting of the rotors on the headlands Levage hydraulique des rotors en bout de champ	•
	Deflectors for rotor wheels Déflecteurs roues rotors	•
	Road signaling kit Kit signalisation circulation routière	•
	Lights kit Kit feux	•
	Working angle adjustment Réglage angle de travail	Mechanical Mécanique
	Cardan Cardan	•

OPTIONAL / EN OPTION	G8-980 PROFILE
Tine saver Arrêt de sécurité pour dent	✘
Spread guard for headlands work Protection latéral pour travaux en bout de champ	✘
Towing eye Anneau de remorquage	✘
Italian approval for road circulation Homologation pour la circulation routière (pour l'Italie)	✘

• Standard / Estándar ✘ Optional available / Disponible En option - Not available / Non disponible