

















HAY TOP 300

Technical Data / Données techniques

		HAY TOP 300
	Tedding width Largeur de fanage	300 cm 9.85 ft
	Single central windrow width Largeur d'andain central simple	300 cm 9.85 ft
	Single lateral windrow width Largeur d'andain latéral simple	-
	Transport width Largeur de transport	280 cm 9.2 ft
	N° of rotors N° de rotors	2
	N° of springs each rotor N° de ressorts par rotor	10
	Linkage Attelage	CAT I + CAT II
	Headstock Tête d'attelage	Pivoting <i>Pivotant</i>
	Rotor tyre Pneus du rotor	15x6.00-6
	Wheel height adjustment Réglage de la hauteur des roues	•
	Weight Poids	310 kg 683 lbs
	Minimum power required Puissance minimale requise	35-45 HP
	PTO speed Vitesse PDF	540 rpm
	Deflectors for rotor wheels Déflecteurs roues rotors	•
	Security protection Protection de sécurité	•
	Cardan shaft with clutch Arbre à cardan avec embrayage	Shear bolt <i>Boulon de cisaillement</i>

• Standard / Standard - Not available / Non disponible