
























Dati tecnici / Datos técnicos

		CR
		CR 850
Generali / General	 Larghezza di lavoro minima/massima Ancho de trabajo mínimo/máximo	450-875 cm 14.7-28.6 ft
	 Regolazione larghezza di lavoro Ajuste del ancho de trabajo	Idraulica / Hidráulica
	 Larghezza andana minima/massima Ancho hilera mínima/máxima	100-200 cm / 3.2-6.56 ft
	 Regolazione larghezza andana Ajuste del ancho de la hilera	Idraulica / Hidráulica
	 Potenza minima Potencia	80 HP
	 Peso macchina appros. Peso de la máquina aprox.	3500 kg 7716 lbs
Aspi / Pantallas	 Diametro dischi Diámetro del disco	87 cm / 2.8 ft
	 N° barre per disco N° de barras	7
	 Lunghezza barra Ancho de barras	365 cm / 12 ft
	 N° di denti per barra N° de dientes	34
	 Velocità rotazione dischi Velocidad de rotación	60-90 rpm
	 Movimentazione aspi Velocidad de pantallas	Idraulica / Hidráulica
	 Pressione dei denti sul terreno Presión de los dientes al suelo	Molla su telaio aspo / Sistema de muella
	 Ranghinatura con singolo lato Trabajo con un solo lado	•
Trasporto / Transporte	 Ruote di supporto Neumáticos de apoyo	340/55 R16
	 Ruote dell'aspo Neumáticos	4 X 18.5X8.5-8
	 Altezza di trasporto Altura de transporte	210 cm 6.9 ft
	 Larghezza di trasporto Ancho de transporte	280 cm 9.1 ft
	 Lunghezza di trasporto Longitud de transporte	780 cm 25.6 ft
Attacco / Enganche	 Conessioni idrauliche richieste Conexiones hidráulicas requeridas	-
	 Attacco Enganche	Semiportato / Semi-montado
	 Sistema autosterzante Sistema de autodirección	•
	 Trasmissione con cardani Transmisión a cardán	•