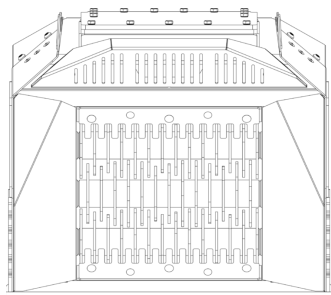
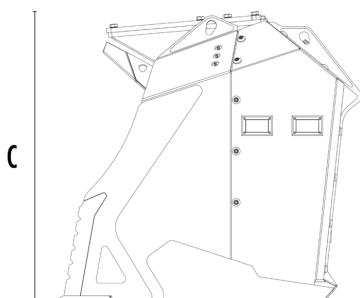


BENNA SELEZIONATRICE MB-HDS314



A





C

B










CARATTERISTICHE TECNICHE

 Escavatore consigliato	ton	13 - 20
 Terna/Pala* consigliata	ton	9 - 14
Peso	ton	1,4
Capacità di carico	m ³	0,90
Pressione	bar	230 - 280
Portata d'olio**	l/min	100 - 160
Dimensione A	mm	1430
Dimensione B	mm	1350
Dimensione C	mm	1250

* Vedi normative di legge su carico e ribaltamento UNI ISO 14397 - 1:2008.

** Il valore della portata idraulica minima deve essere raggiunto in concomitanza con la pressione di esercizio richiesta.

KIT ROTORI










KIT	REGOLAZIONE*	TIPO DI LAVORAZIONE
 Kit vagliatura RQ8	8 mm	Vagliatura terra umida/asciutta
 Kit vagliatura RQ20	20 mm	Aerazione terreno
 Kit vagliatura RQ50	50 mm	Aerazione terreno Aerazione compostaggio Riduzione carbone vegetale Riduzione vetro Riduzione cartongesso
 Kit miscelatore RM		Aerazione terreno Aerazione compostaggio Riduzione carbone vegetale Riduzione vetro Riduzione cartongesso
 Kit vagliatura fine RE8	8.5 mm	Vagliatura terra umida/asciutta
 Kit vagliatura fine RE16	16 mm	Vagliatura terra umida/asciutta
 Kit compostaggio RC	36.5 mm	Sminuzzamento fogliame e ramaglie di piccole dimensioni Compostaggio

* Rotore in posizione di chiusura.

ACCESSORI OPZIONALI

Kit vagliatura RQ8	Kit vagliatura RQ20
Kit vagliatura RQ50	Kit miscelatore RM
Kit vagliatura fine RE8	Kit vagliatura fine RE16
Kit compostaggio RC	Contenitore porta rotori
Garanzia 24 mesi	

AREE DI APPLICAZIONE

 Lavori stradali	 Gallerie	 Ambienti chiusi	 Canalizzazioni	 Riciclaggio inerti
 Scavi e sbancamenti	 Cantieri urbani	 Fonderie	 Manutenzione aree verdi e agricole	