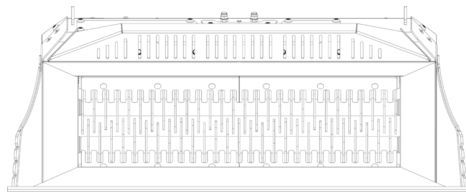
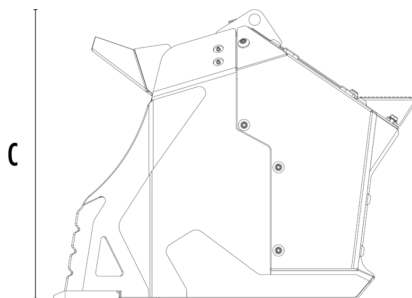


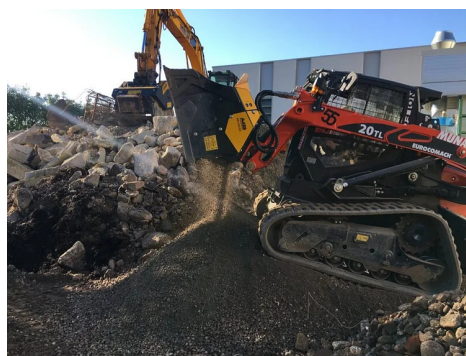
# BENNA SELEZIONATRICE MB-HDS220






A



B



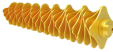


## CARATTERISTICHE TECNICHE

	Escavatore consigliato	ton	-
	Terna/Pala* consigliata	ton	7 - 11
	Minipala consigliata*	ton	4,5 - 10
	Peso	ton	1
	Capacità di carico	m <sup>3</sup>	0,60
	Pressione	bar	230 - 280
	Portata d'olio**	l/min	90 - 150
	Dimensione A	mm	2220
	Dimensione B	mm	1060
	Dimensione C	mm	890

\* 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 miscelatore RM		Aerazione terreno Aerazione compostaggio Riduzione carbone vegetale Riduzione vetro Riduzione cartongesso

\* Rotore in posizione di chiusura.

## ACCESSORI OPZIONALI

Kit vagliatura RQ8	Kit vagliatura RQ20
Kit miscelatore RM	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	