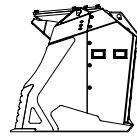


MB-HDS320

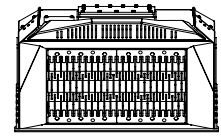
MB[®]
THE CRUSHING EVOLUTION



1250 mm



1350 mm




2050 mm


ACCESSORIES

- KIT PIÈCES DE RECHANGE
- ATTACHE
- CONTENANT PORTE-ROTORS
- KIT COMPOSTAGE RC
- KIT MÉLANGEUR RM
- KIT CRIBLAGE FIN RE8
- KIT CRIBLAGE FIN RE16
- KIT CRIBLAGE MOYEN RQ20
- KIT CRIBLAGE MOYEN RQ50

CARACTÉRISTIQUES TECHNIQUES

MACHINE OPÉRATRICE

 ≥ 16 ≤ 24 Ton

 ≥ 9 ≤ 12 Ton

CAPACITÉ DE CHARGEMENT

1,35 m³

DIMENSIONS

2050 x 1350 x H 1250 mm

PRESSION

> 250 bar

CONTRE-PRESSION

< 5 bar

POIDS





2,1 Ton

DÉBIT HUILE

130 l/min.

KIT ROTORS

* rotor en position de fermeture

KIT	RÉGLAGE	TYPE DE TRAITEMENT
 KIT COMPOSTAGE RC	36,5* mm	Concassage de plâtre, de branches et de poutres en bois Broyage de bois provenant de plantes et de feuillages Compostage
 KIT MÉLANGEUR RM	-	Concassage de plâtre et de bitume, inertes génériques humides Compostage Broyage de carbone Aération du terrain
 KIT CRIBLAGE FIN RE8/RE16	8,5/16 mm	Criblage de terre humide, de terre sèche, de matériaux inertes humides Compostage Aération du terrain Broyage de bois provenant de plantes, feuillages et de carbone Concassage de branches et de plâtre
 KIT CRIBLAGE MOYEN RQ20/RQ50	20/50 mm	Criblage de terre humide, de terre sèche, de matériaux inertes humides Compostage Aération du terrain

DOMAINES D'APPLICATION



RECYCLAGE



CANALISATIONS

COMPOSTAGE
ET EXCAVATIONSENVIRONNEMENTS
INDUSTRIELSRÉHABILITATION DE
L'ENVIRONNEMENT

CRIBLAGE FIN

CONCASSAGE
DU BITUME

The data provided above is not binding, as the manufacturer reserves itself the right to make improvements to its products at any time and with no advance notice.
References to excavator weights are approximate and many may be subject to changes.

Rev. 2019 / 03

in f    

WWW.MBCRUSHER.COM