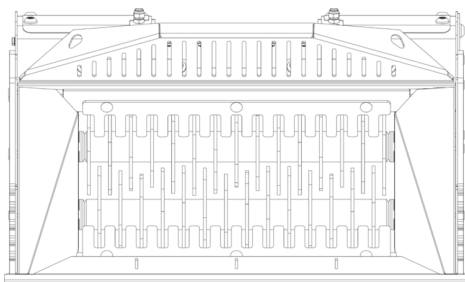
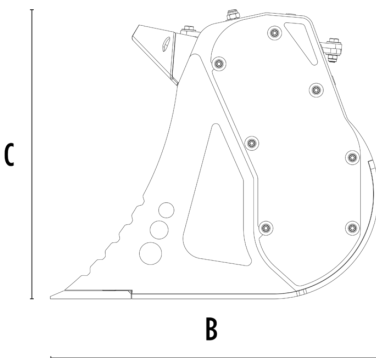


# GRADING BUCKET MB-HDS212






A



B



## KARAKTERISTIK TEKNIKAL

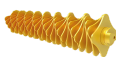






	Ekskavator yang direkomendasikan	lb	11,020 - 22,050
	Backhoe loader/Loader yang direkomendasikan**	lb	17,640 - 19,840**
	Skid steer loader yang direkomendasikan*	lb	6,610 - 8,820
	Berat	lb	1,058
	Kapasitas muat	cy	0.2
	Tekanan oli	PSI	2,901 - 3,626
	Aliran oli hidrolik***	gal/min	20 - 26
	Dimensi A	in	48
	Dimensi B	in	32
	Dimensi C	in	28

\* Pastikan kembali Operating Capacity optimal alat berat.

\*\* Bagian belakang.

\*\*\* Tekanan oli dan alirannya harus sesuai dengan yang telah direkomendasikan dari pihak MB.

## SHAFT KIT

KIT	ADJUSTMENT*	APLIKASI
 RQ8 Sifting kit	0.30 in	Penyaringan tanah basah/kering Aerasi tanah
 RQ20 Sifting kit	0.8 in	
 RQ50 Sifting kit	2.0 in	
 RM Mixer kit		Aerasi tanah Aerasi kompos P penghancuran arang/batubara P penghancuran kaca P penghancuran drywall
 RE8 fine sifting kit	0.30 in	Penyaringan tanah basah/kering
 RE16 fine sifting kit	0.60 in	
 RC Compost kit	1.40 in	Penggerus dedaunan dan ranting Pembuatan sampah kompos

\* Shafts dalam kondisi tertutup.

## AKSESORIS OPSIONAL

RQ8 Sifting kit	RQ20 Sifting kit
RQ50 Sifting kit	RM Mixer kit
RE8 fine sifting kit	RE16 fine sifting kit
RC Compost kit	Shaft holder
Garansi 24 bulan	

## AREA PENERAPAN



Pekerjaan jalan



Pekerjaan terowongan



Ruang tertutup



Pekerjaan pipa



Daur ulang agregat



Galian



Proyek konstruksi di perkotaan



Pengecoran



Pemeliharaan lanskap dan wilayah pertanian