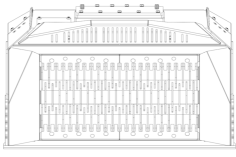
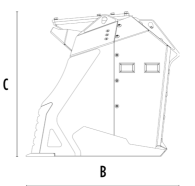
### **SHAFTS SCREENERS**

# **MB-HDS320**











### **SPECIFICATIONS**

<u>-</u>	Recommended excavator
	Recommended backhoe loade
	Weight

Recommended excavator	ton	18 - 24
Recommended backhoe loader/loader*	ton	11 - 14
Weight	ton	2,1
Load capacity		1.35
Pressure	bar	250 - 300
Oil flow rate**	l/min	120 - 160
Size A	mm	2050
Size B	mm	1350
Size C	mm	1250

<sup>\*</sup> Please verify machine's Rated Operating Capacity

## **SHAFT KIT**

- I I	KIT	ADJUSTMENT*	APPLICATION	
	RQ8 Sifting kit RQ20 Sifting kit RQ50 Sifting kit	8 mm 20 mm 50 mm	Sifting damp/dry soil Soil Aeration	
			Soil Aeration Compost Aeration	









RM Mixer kit

36.5 mm

8.5 mm

16 mm

Shredding foliage and small branches Composting

Charcoal reduction

Sifting damp/dry soil

Glass reduction Drywall reduction

### **OPTIONAL ACCESSORIES**

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

### **APPLICATION AREAS**









Recycling aggregates





Urban construction





Foundries



Maintaining landscape and agricultural areas

<sup>\*\*</sup> The minimum hydraulic flow rate value must be alongside the required operating pressure

 $<sup>^{\</sup>ast}$  Shafts in closed position.