

TECHNICAL SPECIFICATIONS.





636



636

SWEEPING SYSTEM

Working width: minimum (brushes retracted)	1,300 mm
Maximum (brushes extended completely)	2,050 mm
Capacity of container for sweepings	1.5 m ³
Material of container for sweepings	stainless steel

DUST CONTROL SYSTEM

Dust filtering	Three-stage filtering
Stage 1:	Cyclone swirl plate with lateral openings
Stage 2:	Flat filter made of stainless steel
Stage 3:	Double cyclones
Dust control system	Standard
CloudMaker®	
Vacuum impeller	12 vanes made of steel alloy

DRIVE SYSTEM

Standard engine	Kubota 1505T
	Diesel
Suspension: front and rear	Completely independent
Driving speed*	up to 40 km/h
Sweeping speed	0 – 13 km/h
Front wheel gauge	
Sweeping mode	1,130 mm
Transit mode	1,400 mm

MACHINE DATA

Length: Standard machine	3,555 mm
Width: Machine width	1,140 mm
Height: Warning lamp folded inwards	1,980 mm
GVW	2,550 kg
Wheelbase	1,400 mm
Turning circle	
Curb to curb	3,250 mm
Wall to wall	4,100 mm

* If admissible

GMA GENERAL MACHINERY AGENCIES L.L.C.

M. Zaki Siddiqui
Managing Partner

Build Storage, Warehouse # 3, Jebel Ali Industrial First,
P.O. Box 58542, Dubai, United Arab Emirates
Mob: +971 50 213 5880, Tel: +971 4 341 5900, Fax: +971 4 341 9550
Email: gmaduba@eim.ae, Web: www.gmadubai.ae



Technical data subject to change without prior notice.