TECHNICAL SPECIFICATIONS.





636

SWEEPING SYSTEM

Working width: minimum (brushes retracted) 1,300 mm Maximum (brushes extended completely) 2,050 mm 1.5 m³ Capacity of container for sweepings 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: Dust control system

CloudMaker® Standard Vacuum impeller

Double cyclones 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 0 - 13 km/h Sweeping speed Front wheel gauge Sweeping mode 1.130 mm Transit mode 1.400 mm

MACHINE DATA

Length: Standard machine 3,555 mm 1,140 mm Width: Machine width Height: Warning lamp folded 1.980 mm inwards GVW 2,550 kg 1,400 mm Wheelbase Turning circle 3,250 mm Curb to curb

Wall to wall * If admissible

GENERAL MACHINERY AGENCIES L.L.C.

M. Zaki Siddigui Managing Partner

Buti Storage, Warehouse # 2, 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: gmadubai@eim.ae, Web: www.gmadubal.ae









4,100 mm

Technical data subject to change without prior notice.