TECHNICAL SPECIFICATIONS.



636

SWEEPING SYSTEM

Working width: minimum (brushes retrocted) 1,300 mm Maximum (brushes extended completely) 2,050 mm Capacity of container for sweepings 1.5 m³ Material of container for sweepings stainless steel

DUST CONTROL SYSTEM

Dust filtering Three-stage filtering
Stage 1: Cyclone swirt plate with
lateral openings
Stage 2: Flat filter made of
stainless steel
Stage 3: Double cyclones

Dust control system

CloudMaker® Standard
Vacuum impeller 12 vanes mad

12 vanes made of steel alloy

DRIVE SYSTEM

MACHINE DATA

Length: Standard machine 3,450 mm Width: Machine width 1,140 mm Height: Warning lamp folded 1.980 mm inwards GVW 2,550 kg 1,400 mm Wheelbase Turning circle Curb to curb 3,250 mm 4,100 mm Wall to wall

Technical data subject to change without prior notice.

^{*} If admissible