

VITRA C2.25 WITH SWEEPING SUCTION UNIT

Vitras ground-breaking suction sweeper effectively collects dirt and lower the dust discharge at the same time. The Vitra suction sweeper has obtained the highest approval of EUnite's certified PM 10/PM2,5 test.

The advantages of the system becomes clear when considering that these results achieved with a minimal water consumption. Vitra typically uses between 35 – 65% less water. Water is a limited resource, and at Vitra we emphasise protecting the environment as much as possible.



650 l. / 500 l. volume (Brutto/netto)

Unload height in 135 cm

150 mm centre suction hose

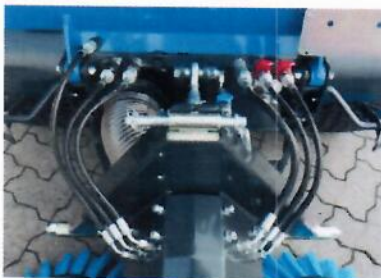
80 litres water capacity

Sweeping front with 2, 3 or 4 brushes

5 m. handheld suction hose



Vitra's suction unit uses a unique cyclone filter system which effectively cleans the air for particle dust.



The sweeping front is built with a standard A-frame, and can be delivered with 2, 3 or 4 brushes.

Length:	3400 mm
Width:	1200 - 2100 mm
Height:	1990 mm
Water nozzles:	2-4 pcs
Waterpressure:	10 bar
Brush diameter:	600 mm
Airflow:	4000 m³/h
Airspeed:	216 Km/h

hstc 
www.sweepingmachines.com

Adres: Boonsweg 109, 3274 LH Heinenoord
E-mail: info@sweepingmachines.com
Telefoonnummer: +31786106080
Website: www.sweepingmachines.com



According to the preliminary purchase contract No VSA20211215/1, in accordance with point 3.1 of the co 15-12-2021, Holland Sadcc Trading Company B.V.