

CSI SERIES



EM POWER
LEADS
THE WAY



With front bucket collector and polypropylene brushes, equipped with three revolving support wheels, it is particularly indicated to clean fine particles and is recommended on middle-heavy applications/works. It is produced in 9 models with different useful widths ranging between 105 cm and 300 cm.

STRENGTHS

- Hydraulic opening as standard on all models
- Inner hydraulic motor
- Chain transmission
- Increased PPL internal brush \varnothing 600 mm as standard
- Adjustment of brush wear
- Easy to inspect and replaceable bearings
- Easy and safe brush replacement
- Turning supporting wheels
- Easy and uncomplicated maintenance



OPTIONAL

- Side cleaning brush \varnothing 600 with independent hydraulic motor available in PPL, mixed steel, steel
- Watering kit by pressure with 12 V pump and sprayers, 100 lt tank
- Watering kit by pressure for operating machines with own tank
- Mixed steel internal brush
- Side brush nozzle
- Connector 8-14 poles 12 V
- Pre-arrangement for backhoe / wheel loader / telescopic handler / tractor / forklift

DATA SHEET		CSI 105	CSI 125	CSI 150	CSI 175	CSI 200	CSI 225	CSI 250	CSI 275	CSI 300
Total Width	mm	1160	1370	1620	1870	2120	2370	2620	2870	3120
Working width	mm	1050	1250	1500	1750	2000	2250	2500	2750	3000
Weight	Kg	350	380	400	470	530	560	620	880	1000
\varnothing Brush	mm	600	600	600	600	600	600	600	600	600
Capacity	l	180	220	250	300	380	450	500	630	800
Oil Flow	l/min	20/30	20/30	20/30	20/30	20/30	20/30	40/50	40/50	40/50
Max.Pressure	bar	150	150	175	175	175	175	190	190	190
Dimensions	w x d x H	1200 x 1650 x H 900	1450 x 1650 x H 900	1700 x 1700 x H 900	1950 x 1700 x H 900	2200 x 1700 x H 900	2450 x 1800 x H 900	2700 x 1800 x H 900	3000 x 1800 x H 900	3250 x 1800 x H 900

Weights and dimensions could vary without notice. Weight does not include the coupler.



Canalization / Subsoil



Demolitions



Construction industry



Tunnel / Closed spaces



Agricultural / Forest maintenance



Recycling



Quarries / Mines



Streets