

I115 SS RIDE ON COMBINATION



I115 SS RIDE ON COMBINATION



	115SSB	115SSG
Effective scrubbing width	1150mm	
Squeegee	1350mm	
Brushing unit	Electric	Hydraulic
Maximum coverage per hour	8050m ² /h	
Maximum run time	7h	-
Gas/diesel tank	-	20 litres
Solution tank capacity	220 litres	
Recovery tank capacity	220 litres	
Sweeping path with side brushes	1450mm	
Filtering surface	6m ²	
Drive (rear)	1 hydraulic motor	
Travel speed	0 - 6km/h	
Maximum gradient	10%	
Vacuum	176mBr	
Brush head pressure	180kg	
Noise level	70dB	85dB
Turning circle	2900mm	

SYSTEM SPECIFICATIONS

Power supply	Electric	4 Cyl Kubota
Brush motor	3x 36v 900w	
Vacuum motor	2x 36v 500w	
Front side brush motors	2 x 80c hydraulic	
Filter shaker motor	1 x 36v	
Central brush motor	Hydraulic	
Drive motor	Hydraulic GLT 400	
Traction battery	36v 630 A/h	-
Battery charger	36v - 60A 240v -10A	-

DIMENSIONS

Length	2100mm	
Brush length	1200mm	
Brush diameter	3 x ø380mm	
Height with roll bar	1850mm	
Height without roll bar	1420mm	
Central brush	ø300 x 850mm	
Lateral brush	2 x ø550mm	
Empty machine weight	960kg	980kg
Battery weight	644kg	34kg

The I115 battery electric or LPG combination unit is designed for large heavy duty indoor and outdoor commercial and warehousing applications. Ideal for large distribution centres, car parks, transport depots and shopping centers the I115 SS pre-sweeps prior to the scrubbing and drying process. Also available in Diesel. P.O.A.



 **TOYOTA**
MATERIAL HANDLING

 **Toyota Material Handling Australia** 8 Secombe Place, Moorebank NSW 2170

 **1800 425 438**

 www.toyotamaterialhandling.com.au