

SCRUBBER DRIERS - WALK BEHIND

CT5

MAX PRODUCTIVITY

 $900 \ \mathsf{m^2/h}$

BATTERIES RUNNING TIME

 $75\,\mathrm{min.}$

WATER TANK RUNNING TIME

 $25_{\text{min.}}$ working session



INNOVATIONS











SPEC



CT5 CAN BE STORED, TRANSPORTED AND PARKED IN EVERY SPACE IN JUST FEW SECONDS.



RECHARGEABLE LITHIUM-ION BATTERY BOTH ON BOARD THE MACHINE AND EXTERNALLY



THE RDS ALLOWS TO WASH AND DRY EASILY EVEN IN POINTS WHERE OTHER MACHINES DO NOT REACH

MOST FREQUENTLY USED









TECHNICAL DATA

		CT5 B28
PERFORMANCE		
Max theoretical productivity	m²/h	900
Cleaning path	mm	280
Water tank capacity (solution recovery)	l	5 - 5
Max running time	min	75
Voltage	V	36
Installed power	W	220
Brush pressure	kg	12
Squeegee width	mm	300
Max speed	km/h	3.5
Weight	kg	20.2
Dimension (LxWxH)	mm	758 x 376 x 392

CONSUMABLES





SPPV02580 | POLYPROPYLENE (PP) SOFT BRUSH SPPV02438 | POLYPROPYLENE (PP) MEDIUM BRUSH SPPV02581 | POLYPROPYLENE (PP) HARD BRUSH PADS (BOX OF 5)



SPPV02583 | 11" POLISH PAD - WHITE SPPV02584 | 11" BUFF PAD - RED SPPV02585 | 11" MEDIUM DUTY PAD - GREEN SPPV02586 | 11" STRIPPING PAD - BROWN SPPV02582 | PAD DRIVER SQUEEGEE BLADES



KTR106090 | LATEX BLADE KTR106092 | LINATEX BLADE

IPC Australia

Unit 11, 4 Southridge Street Eastern Creek NSW 2766 IPC New Zealand

Unit 5, 103 Cryers Road East Tamaki Auckland 2013