



CT5

MAX PRODUCTIVITY

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

BATTERIES RUNNING TIME

standard 50 min. optional 75 min.

WATER TANK RUNNING TIME

25' working session



BATTERY AND BATTERY CHARGER INCLUDED

MOST FREQUENTLY USE

INNOVATIONS

RETAIL



REVERSE DRY SYSTEM









HO.RE.CA.

SPECS

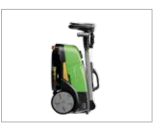
CLEANING CONTRACTORS



THE RDS ALLOWS TO WASH AND DRY EASILY EVEN IN AREAS WHERE OTHER MACHINES CAN'T



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



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

		CT5 B28
Code EUROPE		LPTB01655
Code USA		LPTB01706
Code JAPAN		LPTB01707
Code BRASIL		LPTB01709
PERFORMANCE		
Max theoretical productivity	m²/h	900
Cleaning path	mm	280
Water tank capacity (solution recovery)	l	5 - 5
Max running time	min	50/75
Voltage	V	36
Installed power	W	220
Brush pressure	kg	10
Squeegee width	mm	300
Max speed	km/h	3
Weight	kg	19,8 with standard battery
Dimension (LxWxH)	mm	758 x 376 x 392

STANDARD ACCESSORIES

	CT5 B28
BRUSH	
PPL MEDIUM	SPPV02438
SQUEEGEE BLADES	
LATEX STRAIGHT SQUEEGEE FRONT BLADE	MPVR12307
LATEX STRAIGHT SQUEEGEE REAR BLADE	MPVR12308
LATEX PARABOLIC SQUEEGEE FRONT BLADE	MPVR12309
LATEX PARABOLIC SQUEEGEE REAR BLADE	MPVR12310

CONSUMABLES (Codes available on price list)

BRUSHES

PADS

SQUEEGEE BLADES







BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
LI-ION Standard battery (Shipment by sea or truck) KTRI06041*	1	36V 5,5 Ah	190x104x141	50 min.	Battery charger BACA00263
LI-ION Standard battery (Shipment by air) KTRI06043*	1	36V 5,5 Ah	190x104x141	50 min.	Battery charger BACA00263
LI-ION Optional battery (Shipment by sea or truck) KTRI06042*	1	36V 8,2 Ah	190x104x141	75 min.	Battery charger BACA00263
LI-ION Optional battery (Shipment by air) KTRI06044*	1	36V 8,2 Ah	190x104x141	75 min.	Battery charger BACA00263

^{*} RECOMMENDED TO CONTACT OUR BACK OFFICE FOR SHIPMENT INFORMATION