



IPC
BY TENNANT COMPANY

SCRUBBER DRIERS - RIDE ON

CT80

MAX PRODUCTIVITY

3685 m²/h

BATTERIES
RUNNING TIME

4,5 h

WATER TANK
RUNNING TIME

60 min
working session



INNOVATIONS



ECO
SELECT



ANC™
ADVANCE
NOISE
CONTROL



DBL™
DOUBLE
BATTERY
LIFE



MEMORY
CARD

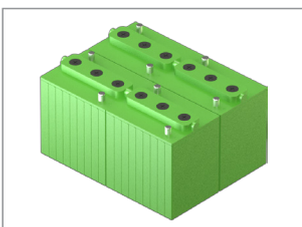


SLS™
SELF
LEVELING
SYSTEM



SERVICE
MENU

SPECS



4 BATTERIES LODGED IN 1ST
CATEGORY



PRESET WORKING
PROGRAMS



MEMORY CARD FUNCTIONALITY*

*NOT INCLUDED WITH MACHINE

MOST FREQUENTLY USED



RETAIL



HOSPITALITY



BUILDING SERVICE CONTRACTORS



MUNICIPALITIES

TECHNICAL DATA

	CT80 BT60
Code	CT80 BT60
PERFORMANCE	
Max theoretical productivity	3685 m ² /h
Cleaning path	600 mm
Water tank capacity (solution recovery)	80/83 l
Productivity for shift	up to 2700 m ²
Max running time	over 240 min
Voltage	24(4x6)-180 V-Ah
Installed power	1600 W
Brush pressure	50 kg
Squeegee width	942 mm
Max speed	6 km/h
Weight	134 kg
Dimension (LxWxH)	1310 x 675 x 1030 mm

CONSUMABLES (Codes available on price list)

BRUSHES



SPPV01352 | POLYPROPYLENE (PP) BRUSH

PADS



L-385941 | 12' BUFF PAD - RED
L-385942 | 12' SCRUB PAD - BLUE
L-1243353 | 12' BUFF PAD - RED (BOX OF 5)

SQUEEGEE BLADES



MPVR08040 | LATEX FRONT BLADE
MPVR08036 | LATEX REAR BLADE