

# tufSCRUB TX

V-TUF®

## NEXT GENERATION OF TECHNOLOGY

Introducing the V-TUF tufSCRUB TX, a cutting-edge floor cleaning machine designed with the latest technology and environmental sustainability in mind.

The tufSCRUB TX can clean and sanitize 1,200 m<sup>2</sup> per hour using just 36 liters of water and 0.5 kW of energy. Its tank is made from 30% recycled materials, and all metal components are durable AISI 304 stainless steel, fully sourced from scrap.

With a fully rotatable brush head, the machine ensures excellent agility, precise cleaning, and effective drying, even in reverse. Built with high-quality components, it delivers reliable performance, long life, and deep hygiene while respecting the environment.



## TECHNICAL FEATURES

WORKING WIDTH	410mm
WORKING CAPACITY (SQM PER HOURS)	1000
POWERED: B BATTERY	B 36 VOLT / 14 ah
BRUSH SIZE: NB X mm	2/205
SPECIFIC BRUSH PRESSURE (gr/cm <sup>2</sup> )	145/175/210
Rpm BRUSH MOTOR	gr/cm 40
WAC WATER COLUMN (mm h <sub>2</sub> o)	900 mmh 20
CLEAR WATER TANK CAPACITY	17 lt
DIRTY WATER TANK CAPACITY	20 lt
BATTERY CAPACITY (60 to 90 minutes)	2 h (for 2-battery versions)
RPM OF THE BRUSHES	140-175-220 rpm
WEIGHT INCLUDING BATTERIES	50kg (1 battery) 53kg (2 batteries)
DIMENSIONS (WxDxH)	410x800x440mm



LIGHT CLEANING



INTERMEDIATE CLEANING



ENERGY CLEANING



FINISHING AND POLISHING



SPRAY SHINING



POLISHING



PAD DRIVER



PPL STANDARD



TYNEX IN CARBON



PES BRISTLES MIXTURE



MOQUETTE

WIDE RANGE OF PAD AND BRUSHES