

TURNADO 38

Slim and agile

The TURNADO 38 has the ideal dimensions for rooms containing hard-to-reach areas. Thanks to its slim design, it also masters its cleaning tasks superbly on narrower or overlapping surfaces. This also makes the TURNADO 38 extremely manoeuvrable in combination with its 38-cm-wide disc brush. Furthermore, this machine exploits some advantages of larger scrubber driers: fresh water is applied for every centimetre of cleaning, the floor is cleaned with the same high brush pressure and the dirty water is extracted directly. The theoretical area output of the TURNADO 38 is approx. 1,200 m²/hour and with the connection to the VERMOP ONE software solution, you also have an overview of when the machine is achieving this level of performance.



Areas of application

- Ideal for small areas such as:
Shops, salesrooms, kitchens, etc.
- Narrow storage areas and aisles
- Entrance areas
- Changing rooms and restroom facilities

Your advantages

- Digital networking
- Uniformly high brush pressure
- Outstanding manoeuvrability and flexibility due to compact dimensions
- Simple operation and handling
- Floors can be walked on immediately after cleaning due to direct waste-water extraction (Cleaning possible during business operations)

I TURNADO 38

Slim and agile

Thanks to its slim design, the TURNADO 38 is very manoeuvrable and can be used in many areas. This high flexibility combined with uniform brush pressure and direct water extraction make economical cleaning a breeze. And thanks to the ability to network (IoT) this compact scrubber drier, you can monitor its performance at any time.

Technical data

_ Working width of brushes:	380 mm	_ Theoretical cleaning rate:	1200 m ² /h
_ Working width vacuum barn:	460 mm	_ Brush diameter:	380 mm
_ Total length / height:	850 mm / 1030 mm	_ Brush contact pressure:	0.4 N/cm ²
_ Clearance width:	500 mm	_ Noise level:	71 dB
_ Ground clearance:	630 mm	_ Brush motor:	250 W
_ Tank volume (fresh water):	15 l	_ Vacuum motor:	300 W
_ Tank volume (waste water):	23 l	_ Dead weight (including battery):	62 kg
_ Working time per battery charge:	approx. 1 h	_ Max. water supply:	1.4 l / min
_ Gel battery, maintenance-free:	24 V, 25 Ah		
_ LiFePO4 battery:	24 V, 30 Ah		