

## SCRUBBER-DRIER TURNADO 55



**Product feature** 

- Plastic tank
- Control tower ergonomically designed, adjustable height and angle
- 400° turn able scrubbing and suction head

essentially reduces cleaning-time. Previously inaccessible areas which had to be hand cleaned, e.g. corners and niches, can now benefit from the superior results of a machine. The scrubbing and suction head rotational 400° of the **TURNADO**® **55** gives a uniform result over the entire cleaning area.

This patented scrubber drier from HEFTER cleantech

## Convincing advantages:

- Reduction of hand cleaning of difficult areas thanks to the scrubbing and suction head rotational 400°
- Corners and niches, such as shelves, in halls and passage ways can bei easily cleaned.
- Cleaning under superstructures like counters, shelves or work benches.
- Long operational time between fill ups thanks to large volume tanks
- Easy handling
- Compact dimensions
- Very manoeuverable

Technical data	TURNADO® 55
Dimensions / volume / weight	
Working width brushes/pads	550 mm
Working width vacuum bar	680 mm
Turn able scrubbing and suction head TURNADO®	up to 400°
Width of passage	670 mm
Housing width	408 mm
Housing length	710 mm
Total length	920 mm
Total height	1150 mm
Tankvolume (dirt and fresh water tank)	each 45 l
Max. surface pressure	2,8 N/mm <sup>2</sup>
Max. weight (with 105 Ah gel batteries)	223 kg
Dead weight (with 105 Ah gel batteries)	178 kg
Working performance	
Theoretical cleaning rate (at 4,5 km/h)	2475 m²/h
Max. speed	4,5 km/h
Max. water supply	approx. 3,5 l/min
Noise level	75 db
Noise level SILENT function	69 db
Pressure brush	2,2 N/cm <sup>2</sup>
Pressure pad	0,5 N/cm <sup>2</sup>
Motor performance	
Brush motor	2 x 190 W

## **Product versions:**

500 W

110 W

24 V

105 Ah

up to 21/2 h

Version 01.2013

ARTICLE NO:	10052841
1	
1	
2	
2	
2	
	1 1 2 2

TURNADO® 55 ohne Zubehör ARTICLE NO: 10050693 without battery, charger, brushes, pad holder and pads

Vacuum motor

Capacity (maintenance free gel batteries)

(HEFTER reserves the right to make technical changes)

Working hour per Battery (depending on floor and dirt)

Drive motor Battery

Voltage