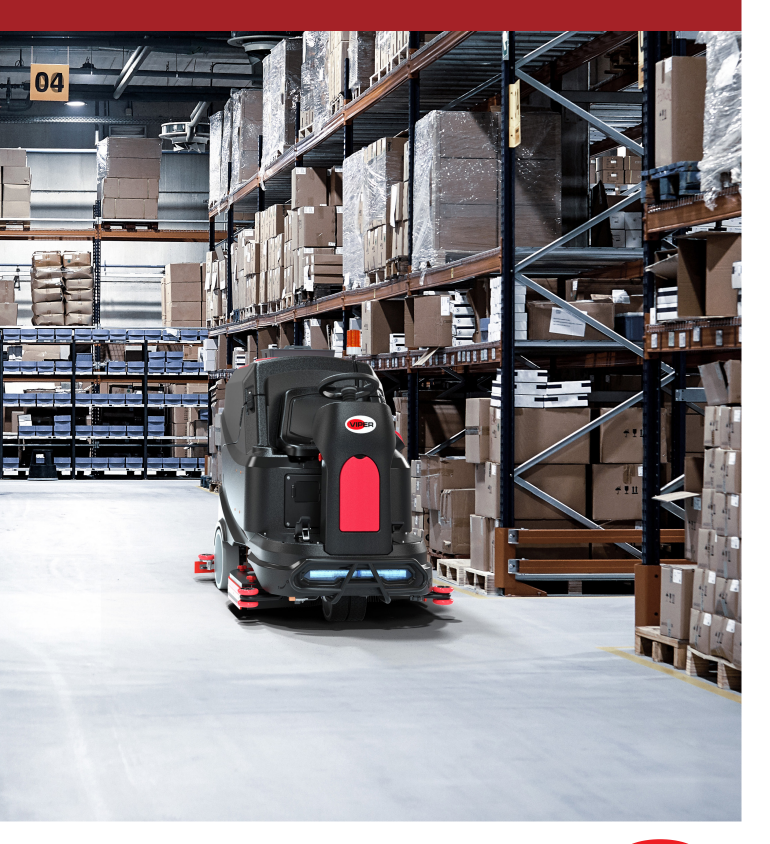
# The ideal choice for efficiency

- and exemplary large-scale floorcare results



# Maximum coverage from a safe, efficient scrubber dryer

### www.vipercleaning.co.uk l www.vipercleaning.ie

Built to make quick, effective work of the biggest indoor environments, the robust Viper AS1050R is our largest ride-on scrubber dryer but it's still highly manoeuvrable and resource-efficient, with features that maximise perfor-mance while ensuring the safety of your staff and visitors. Since it's a Viper solution, you can count on intuitive operation, durable construction, and easy maintenance.

Exemplary runtime, powerful scrubbing capability, and optimised consumption levels make it an excellent choice for use in retail spaces, educational facilities, and other environments with floor space above 7,000 m<sup>2</sup>.

#### Key features include:

- Eco mode for optimal productivity and consumption; up to 5 hours' runtime
- Robust bumpers, automatic and mechanical braking, automatic speed-reduction during turns, and ergonomic seating with safety switch
- Comprehensive control panel with one-button start, and LCD display for operational overview
- Dual-vacuum system (optional) for optimal performance from start to finish, even for heavy jobs
- · Adjustable work settings for greater task flexibility during operation on different floors





Easy-access debris tray

Sturdy bumper with high-visibility lights



## **Technical specifications**

Description	AS1050R
Voltage (V)	36
Recovery tank (I)	200
Solution tank (I)	200
Scrubbing width (mm)	980
Brush/Pad diameter (mm)	508 x 2
Solution Flow (max) per setting/ minute (I)	(1.6/2.3/3.3/4.6)
Productivity (max) (m <sup>2</sup> /h	7840
Working speed (km/h)	0 - 8
Min. aisle turn (mm)	2650
Climbing capacity (max) working	16%
Reference	50000594

# Included accessories

Brush 20inch pp black	VF82056
Padholder 20inch	VF82097
Tray debris kit	VS14744
Blade squeegee front rubber	VR41322
Blade squeegee rear rubber	VR41323
Side blades rubber	VR41206



Dealer: