

# ZB70

## Technical Specifications

Version		B56
<b>Electrical system</b>	Voltage	24 V
	Battery capacity	100-130 Ah
	Maximum running time	2.5 h
	Battery level indicator	Voltage level on the LCD display
	Low battery protection	Brush/Vacuum stop
<b>Scrubbing head</b>	Scrubbing width	560 mm
	Number of brushes	1 ( disc )
	Brush diameter	560 mm
	Brush speed	140 rpm
	Brush pressure adjustment	-
	Maximun pressure	23 kg
	Brush head adjustment	Manual
	Raising system	Gear box
	Transmission	500 W
	<b>Productivity-Theoretical max</b>	3080 m <sup>2</sup> /h
<b>Brush (standard)</b>	Material	Standard type - PP
	Bristle section	0.5 mm
	Brush connection	Automatic - without the use of tools
	Brush disconnection	Automatic - without the use of tools
<b>Solution tank</b>	Capacity	70 Litres
	Material	PE
	Filter	Removable stainless steel cartridge
	Water flow adjustment	Flow adjustment by lever + solenoid valve
	Discharge hose	Ø 16 mm
<b>Recovery tank</b>	Capacity	70 Litres
	Material	PE
	Discharge hose	Ø 38 mm
<b>Vacuum</b>	Vacuum motor power	310 W
	Stage	2 stages
	Vacuum pressure	995 mm(H20)
	Max air flow	30.29 litre /s
	Motor position	fixed on the recovery tank - Lower area
	Motor accessibility	Open the battery compartment
	Motor protection filter	Polyester net
	Type of float	Electronic float+Auto stop
<b>Squeegee</b>	Shape	V Shape
	Width	705 mm
	Mainbody material	Diecast aluminum
	Blade material	NR RUBBER+PU
	Pressure adjustment	Two easily adjustable independent wheels
	Raising system	Manual
	Blade replacement	Without the use of tools

# ZB70

## Technical Specifications

Version		B56
<b>Traction</b>	Traction system	Front traction motor wheel + electronic card
	Operated	Accelerator pedal
	Forward speed	Yes
	Reverse gear speed	Yes
	Speed adjustment	By the accelerator pedal
	Maximum speed	5.5 km/h
	Maximum climbing angle	20%
	Motor power	300 W
<b>Wheels</b>	Front	1
	Type	Fixed on the chassis
	Diameter	175 mm
	Material	Non marking / non skid PU
	Rear	2
	Type	Drive wheel
	Diameter	225mm
	Material	Non marking / non skid TPU
<b>Aisel turn around width</b>	Wall to wall	1800 mm
<b>Brake system</b>	Service brake	Electromagnetic brake
	Parking brake	Electromagnetic brake
<b>Chassis</b>	Material	Steel
	Thickness	4 - 5 mm
	Paint treatment	Electro deposition coating and galvanised parts
	Protection against impact	Roller bumpers on squeegee and brush head
<b>Dimensions</b>	Length	1310 mm
	Width (without squeegee)	634 mm
	Heigth	980 mm
<b>Battery box dim.</b>	Length	380 mm
	Width	360 mm
	Heigth	300 mm
<b>Weigth</b>	Without battery (empty tanks)	110 kg
	With battery (empty tanks)	177.2 kg
<b>Noise level</b>	From operator ear	60 dB(A)
<b>Safety systems</b>		All moving parts fully protected
		Auto power off system ( operator not sitted on )
		Emergency switch ▲
<b>Certification</b>	European	CE