

# SUPERIOR CLEANING



**Ergonomic  
design**



**Low water  
consumption**



**Large  
opening**



**Low electricity  
consumption**

## FEATURES

- ✓ Freestanding, high spin
- ✓ Oversized frame, bearings and drum
- ✓ Large drain valve 2x Ø 76mm
- ✓ Easy access to all parts
- ✓ Frequency controlled motor
- ✓ Large door opening for easy loading and unloading
- ✓ Professional - fully programmable microprocessor
- ✓ Perforated lifting ribs: better washing results, lower water consumption
- ✓ Ecological washing programmes – significantly reduces water and electricity consumption
- ✓ Soap dispenser with 5 removable compartments
- ✓ RS485 & USB plug
- ✓ Designed with focus on ergonomics
- ✓ Patented inner door lock mechanism



## OPTIONS

- Stainless steel cabinet
- Liquid soap pumps
- Weighing system for optimization of water and soap consumption
- Traceability software and networking system
- Isolation for energy and noise reduction
- Version without soap hopper
- Drain valve for water recycling
- Water sample tap
- Extra signalization of end of cycle
- Second display
- Lateral drain



## SUPERIOR CLEANING

## DIMENSIONS &amp; SPECIFICATIONS

<b>CAPACITY</b>	Drum capacity	<b>kg/lb</b> 36/79
	Drum volume	<b>litres</b> 360
	Drum diameter	<b>mm</b> Ø775
	Number of drums	1
	Number of loading doors	1
	Number of unloading doors	1
<b>MOTOR</b>	Power	<b>kW</b> 4
<b>DRUM SPEED</b>	Wash speed	<b>rpm</b> 41
	Extraction speed	<b>rpm</b> 900
	G-factor speed	350
<b>PROGRAMMER</b>	Professional	standard
<b>CABINET</b>	Door opening angle	° 155
<b>HEATING</b>	100% hot water	°C 90
	100% electrical	<b>kW</b> 36
	Steam high pressure	<b>bar</b> 3-8
<b>CONNECTION</b>	Electrical	<b>3x 200-240V</b> 50/60 Hz
		<b>3x 380-415V</b> 50/60 Hz
		<b>3x 440-480V</b> 50/60 Hz
	Water inlet	<b>inch</b> 3x 1"
	Steam inlet	<b>inch</b> 3/4"
	Drain diameter	<b>inch</b> 2x 3"
<b>DIMENSIONS</b>	Size HxWxD	<b>mm</b> 1700x1270x980
<b>TRANSPORT DATA</b>	Gross	<b>kg</b> 1090
	Net	<b>kg</b> 960
	Packed HxWxD	<b>mm</b> 2005x1530x1255

Standard = Standard version.

\*Tested in accordance of EN 604 56 norm. The data concerning dimensions of machines include all extended parts.

