## SUPERIOR CLEANING



Ergonomic design



Low water consumption



Large opening



Low electricity consumption

- **☑** Freestanding, high spin
- ☑ Professional fully programmable microprocessor
- ☑ Large door opening for easy loading and unloading (Ø540 mm)
- ☑ Two large drain valves (Ø76 mm)
- ☑ Frequency controlled motor
- ☑ Perforated lifting ribs: more mechanical action, lower water consumption
- ☑ Ecological washing programmes significantly reduces water and electricity consumption
- USB and RS485 plug (on the back panel)
- ☑ Liquid soaps print
- ✓ Soap hopper with 5 removable compartments
- ☑ Ergonomic height of door enables easy access with trolleys
- ☑ User friendly control position regardless user's height
- ☑ Bumper (front side protection)



## OPTIONS

- □ Stainless steel front
- □ Liquid soap pumps
- □ Traceability software and networking system
- Weighing system by cells
- □ Recycle drain valve
- Isolation for energy and noise reduction
- □ Extra signalization (orange light + horn)
- Steam heating version
- Air operated water inlets
- Water sample tap



## SUPERIOR CLEANING

INNERDRUM	Capacity	kg	60
	Volume	litres	600
	Diameter	mm	1035
	Depth	mm	715
	Power	kW	7,5
DRUM SPEED	Wash speed	rpm	42
	Extraction speed	rpm	788
	G-factor speed		360
PROGRAMMER	Professional		standard
HEATING	100% hot water	°C	90
	100% electrical	kW	54
	Steam high pressure	bar	3-8
	Electrical	3х220-240V	50/60 Hz
		3x380-415V	50/60 Hz
		3х440-480V	50/60 Hz
	Water inlet	inch	3x 1″
	Steam inlet	inch	1x 3/4"
	Drain diameter	mm	outer Ø 76 / 2x3"
TILTING	Forward tilting		option
DIMENSIONS	Size HxWxD	mm	1925x1315x1502
TRANSPORT DATA	Net weight	kg	1500
	Net weight (w/ tilting)	kg	1540
	Gross weight	kg	1640
	Gross weight (w/ tilting)	kg	1680
	Crate packing HxWxD	mm	2125x1425x1700

Standard = Standard version.

The data concerning dimensions of machines include all extended parts.

- 1. Soap hopper
- 2. Keyboard
- 3. Emergency stop
- 4. Electrical connection
- 5. Electrical connection to liquid soap
- 6. Main switch
- 7. Liquid soap pump connections
- 8. Air vent tub
- 9. Water connection
- 10. Drain valve



