	waste position in floor, allowing for trap from machine			DN 70	
1.1				Ø 75 a	
	soft – hot water 50°C			DN 20	
2.1	max. 0,54 mmol/l CaCO₃/ 53,4 ppm/CaCO (max.3°GH)			G3/4 a	
	consumption approx. 145 l for tank filling (TF)				
	soft – mains cold water			DN 20	
2.2	max. 0,54 mmol/l CaCO ₃ / 53,4 ppm/CaCO (max.3°GH) consumption approx. 320 l/h for final rinse			G 3/4 a	
3.1	electrical supply to the machine		3 N PE 400 V \sim 50 Hz		
	power cord designed for		73,0 A		
	standard electrical current / power		73,0 A / 48,0kW		
	max. cable cross section		35 mm ²		
	free cable end from FFL		approx. 2,5 m		
	air outlet quantity approx. 800 m³/h,			exhaust air	
6.1	temp. approx.30°C ; relative	x. 85 %,	fan		
0.1	remaining pressure approx. 20 Pa;			¢360mm	
(incl. air present in the kitchen,		en, approx. 200 n	1³/h)		
heat load of the wash room values do not include heat emmission from washv			total	ca. 4,9 kW	
		from washwaro	perceptible latent	ca. 1,3 kW	
		n om wasnware		ca. 3,6 kW	
Perfo	ormance data				
tank heating		7,4 kW			
		17,4 kW			
booster heater		20 kW			
transport motor(s) (two speed)		0,12/0,18 kW	-	feeding t	
pump (s)		0,55 kW			
		1,7 kW			
	er pump final rinse (air gap)	0,55 kW	_		
	ata Kala	A 11 L V			
waste	air fan	0,11 kW	-		
waste Machii	ne Equipment		-		
waste Machii free c	ne Equipment ontacts for on-site fan locally	/	-		
waste Machii free c free c	ne Equipment ontacts for on-site fan locally ontacts for on-site dosequip	/	-		
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