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	Drain, on site odour trap, DN 70, Ø 75 a						
2.2	Soft cold water, max. 12 °C, DN 20, G 3/4 a max. 0,54 mmol/I CaCO₃ (max. 3°dH) Minimum flow pressure 250 kPa, maximum pressure 600 kPa consumption approx. 256 l for tank filling Minimum flow pressure 250 kPa, maximum pressure 600 kPa consumption approx. 215 l/h for final rinse						
	Electricity supply to the machine: 3N PE 400V ~ 50Hz nominal current / - capacity: 67,6 A / 41,3 kW Max. cross-section (single wire, multiwire / fine wire with sleeve): 50 mm ² / 35 mm ² free cable end from finished floor level approx. 4 m \textcircled Voltage equalising cable	¥	F	[]			
	Heat load of warewash area (Total heat emissions to the warewash area are made up of 6.1 and 6.4)					4	
6.1	Heat emissions from the dishwashing machine (standard operation) in the area of the exhaust air surfaces 6.01 and 6.02: Latent: 2,8 kW, perceptible: 4,1 kW, total: 6,9 kW Distribution of heat emissions to the exhaust air surfaces 6.01 and 6.02: 6.01: approx. 67% 6.02: approx.33% (Data valid for a fresh water inlet temperature of 12–15 °C)	2415 2237 2135 1600 920					
6.4	Heat emission from the washware must be considered separately.		¥	₩ ₩	₩₩	د آ	4 H
	We recommend arranging the dimensions of the room ventilation system according to EN 16282.		× J				
	The data in 6.1 is based on an ambient temperature of 22 °C and relative humidity of approx. 55 %.						
	Separation						
Mach	nine Equipment						
Main switch				5750			
Exhaust air heat recovery			1680				
Blower strip from below			1050				
			6.01			125 290	<u>6.02</u>
		995 910 700					
		<u>v </u>				4	
			1.1-				
			1000 400 600 50	0 800 30	00 _ 800 _ 30	0_1000_570	1000
			1000 400 600 50 1400	0 800 30 3000	00 800 30	0 1000 570 1600	1000 4 1400
					00 800 30 7400		

Please observe our "Important notes"	' on in				
	Revisio				
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This document is only valid in conjunction with the conditions defined in Supplementary Sheet "Important Information". These can be requested from the manufacturer or downloaded from the Partnernet.					

