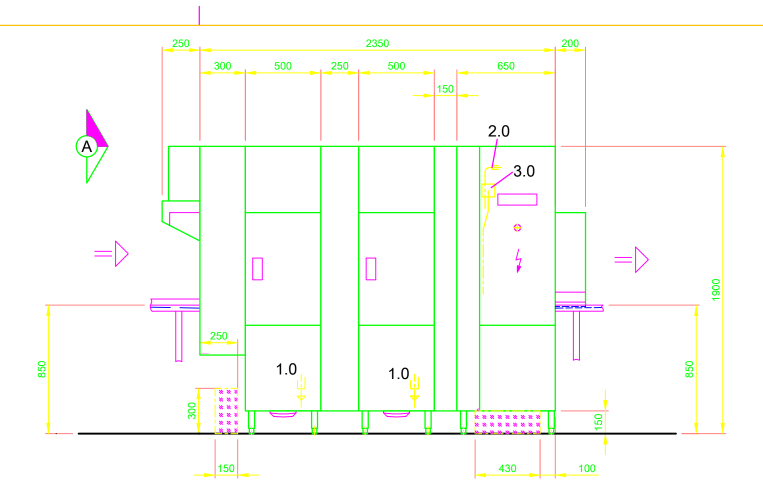
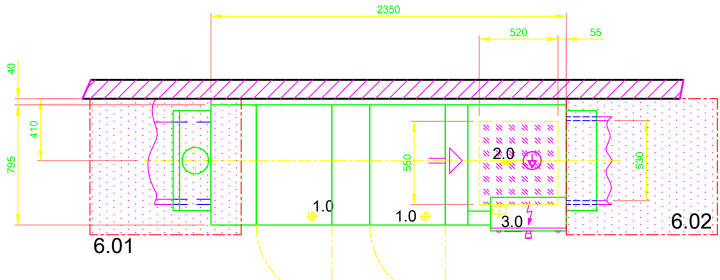
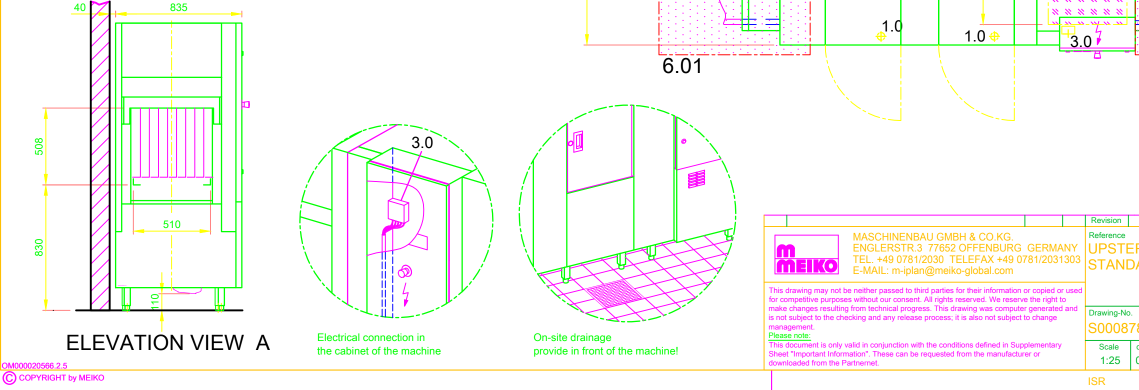
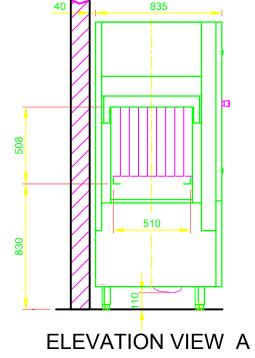
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Туре	code: KF-M E3 WTV N25-15 AT65P					
1.0	Tank drain DN 50, Ø 55 a, Connection pipe work and P-trap to be provided locally (DN 70)					
2.0	Water connection of the machine: Soft cold water 12 - 24°C, DN 20, G 3/4 a max. 0,54 mmol/I CaCO ₃ (max. 3°dH) consumption approx. 260 l/h for final rinse consumption approx. 170 l for tank filling					
3.0	Electrical connection of the machine: 3N PE 400V ~ 50Hz Connected load for peak: 47.9 A nominal current / - capacity: 47.9 A / 29.7 kW Max. Elect. cable cross-section: 35 mm ² free cable end from finished floor level/Wall: approx. 4 m Voltage equalising cable The master switch must be provided on site					
6.0	Heat load of warewash area The values apply for the following room conditions: Room temperature 22 °C, rel. humidity 55 % Distribution of the total heat load (machine 6.1 and washware 6.2) onto the suction surfaces during the washing operation. (Recommended suction surfaces in accordance with EN 16282): 6.01: approx. 67% 6.02: approx.33%					
6.1	Heat load of the machine in normal washing operation: Latent: 2.4 kW, perceptible: 3.4 kW, total: 5.8 kW At a freshwater supply temperature of approx. 12°C					
6.2	The heat load of the wash ware must be considered separately.					
	For the total space load, all other space loads must be considered. The space ventilation must be designed in accordance with EN 16282.					
* * * * * * * *	Recommended area for local supply lines (water, drain, electricity)					
	Separation					
Mach	nine Equipment					
Exhaust air heat recovery						
Feedir	ng table on site					
Discha	arge table on site					









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