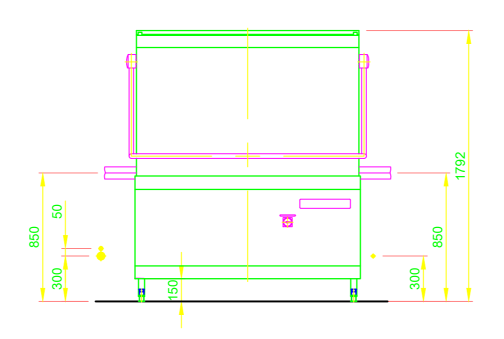
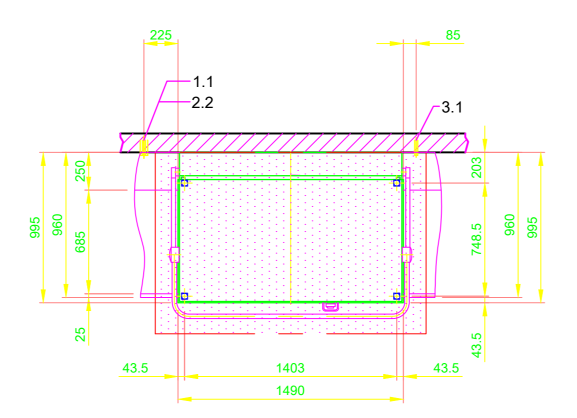
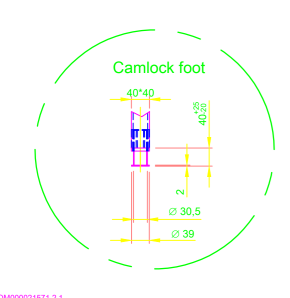
	YRIGHT by MEIKO																	
1.0) machine connection: drain connection hose, DN 22 hose fitted as odour trap in interior of machine																	
1.1	drain (max. 700 mm above finished floor level), DN 50																	
2.0	Machine connection: fresh water supply, G 3/4"																	
2.2	Soft cold water 10°C, DN 15, G 3/4 a																	
	max. 0,54 mmol/l CaCO₃ (max. 3°dH)																	
	Flow rate: 5,0 l/min Minimum flow pressure: 60 kPa / 0,6 bar in front of solenoid valve Maximum pressure: 500 kPa / 5,0 bar stopcock and fine screen ≤ 25 µm																	
3.0	Machine connection: electrical connection cable 4G 10mm ²																	
3.1	electricity supply to the machine: 3PE 460V ~ 60Hz nominal current / - capacity: 31,3 A / 22,9 kW Voltage equalising cable																	
	Electrical equipment suitable for supply voltage: 3 PE 440-480 V 60 Hz																	
6.0	Heat load of warewash area The values apply for the following room conditions: Room temperature 22 °C, rel. humidity 55 %																	
	Recommended suction area according to German EN 16282 or any local regulations have to be observed to determine ventilation of wash areas The total heat load includes 6.1																	
6.1	Heat load of the machine in normal washing operation: for 15 programme cycles/h total 6,7 kW, perceptible 4,5 kW, latent 2,2 kW																	
	For the total space load, all other space loads must be considered. The space ventilation must be designed in accordance with EN 16282.																	
all ca	oles, pipes etc leaving machine 1,8 m																	
the position of the connection piping can also be mirror-inverted!																		
Machine Equipment																		
Tank / boiler locked																		
(A) Entry height																		
Potential free terminals (changeable to 230V) for local rinse-aid dosing system																		
Poten	Potential free terminals provided for detergent dosing system																	
Main switch, installed Feeding table on site Discharge table on site																		

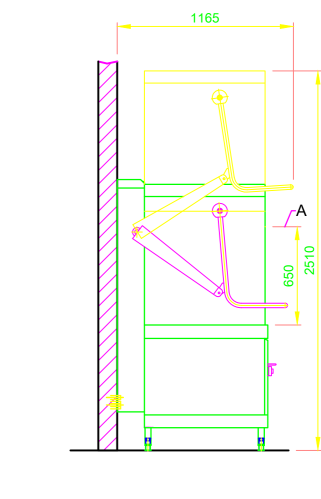


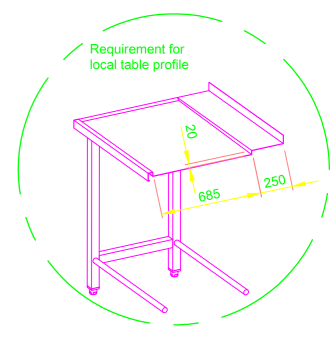




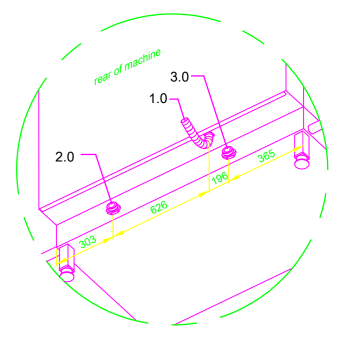


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				Revision						
	MASCHINENBAU GMBH & CO.KG. ENGLERSTR.3 77652 OFFENBURG GERMANY TEL. +49 0781/2030 TELEFAX +49 0781/2031303 E-MAIL: m-iplan@meiko-global.com				/ASHER DARD DR	AWING / XXX	Type DV270.2			
	make changes resulting from technical progress. This drawing was computer generated and is not subject to the checking and any release process; it is also not subject to change			MARIN Drawing-No S0008		IORE / RIVER	R / FERRY Order-No.			
	This document is only valid in conjunction with the conditions defined in Su Sheet "Important Information". These can be requested from the manufactu downloaded from the Partnernet.	Scale 1:25	drawn: 10.08.2020	m-iplan	checked: 10.08.2020	m-iplan				
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