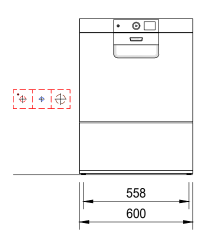
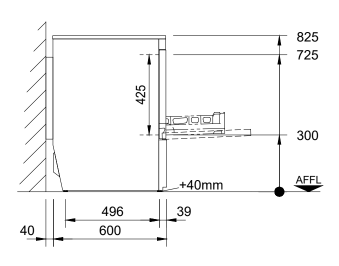
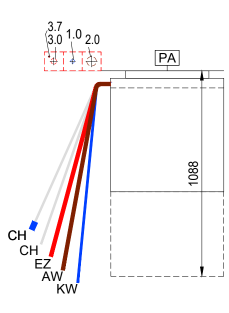
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GENERAL LEGEND

AW	= drain water	KW	= cold water	AFFL	= above finished floor level
Dat	= dataline	KWw	= cold water soft	SFB	separate filling-boiler
EZ	= power line (supply)	LR	= conduit Ø	VEW	 demineralized water
FD	= floor opening	CNS	= stainless steel (inox)	WD	wall opening
HW-VL	. = hot water flow	MK	= supply chanell	WS	= wall slot
HW-RL	_ = hot water return	PA	 equipotential conductor 	WW	= warm water
KB	= cored hole Ø	STL	= control line	WWw	= warm water soft











GENERAL INFORMATION



<u>Connections</u>: The connection of the dishwasher to all services (e.g. electrical, water, drain, exhaust) must comply with all national and local codes of practice and must be carried out by qualified people.

Attention: If the dishwasher has a frequency inverter included and is connected after a RCD

(FI PROTECTIVE SWITCH), this must be AC/DC sensitive type B.

Exhaust: A frost-protection flap is recommended if the exhaust air from the machine is ducted directly outside. If an exhaust hood is installed on top of the dishwasher, an airgap of min. 150mm needs to be maintained. Operational fluctuations can lead to a temporary higher exhaust temperature and humidity (VDI 2052).

Dimensions: Dimensions in the drawing are finished dimensions in Millimeters.

<u>Transport:</u> Minimum measurements of entry doors = outer largest dimension of machine height + 300mm; machine width + 400mm!

Shut-off valves: The isolating valves for rinse water, tank filling or demi-rinse are to be supplied by others.

Wash result: A streak free result is achievable with low mineral concentration of the rinse water only (see caption "water/conductivity). If necessary a de-mineralization system should be installed.

Floor drain: Splash floor drains should be installed for machine cleaning and for general cleaning purpose.

Ventilation: The ventilation and exhaust for the room must be according to VDI 2052. Radiated heat emissions must be considered.

Machine-Type:				Dishwasher				Heating: Electrical		
Model: PROFI FXLS-10C								Operation: front door		
Rack size: 500 x 500 Loading				height: 425				Main-Switch: by others		
required supply (by others) (all installations according to local regulations) (technical feasibility must be checked on site)										
Electrical		Voltage	Frequency	Structure	Fuse		Total Lo	ad		Location
3.7	PA	Equipotentia	ıl							400mm AFFL
3.0	EZ	400 V	50 Hz	3-N-PE	3 x 16 A		6,7 kW			400mm AFFL
Wate	r	Consumption	Temp.	Hard	Iness	Conductance	Dimension	on	Connection	Location
2.0	AW	Drain	(Siphon provided	by customer) / (n	nax. drain heigh	t 750mm)	DN50		Drain pipe	400mm AFFL
1.0	KWv	1,8 I / Rack 10,6 I (Filling)	min. 10 °C max. 60°C	max. 43,8°e (5,3mmol/I) / 80μS/cm required water flow min. 5l/min			DN20		G ¾ male	400mm AFFL
Water-Flow-Pressure provided by customer min. 0,8 bar / 11,6 psi - max. 10 bar / 145 psi (Installation in accordance to DIN 1988!)										
machine-side connentions and data										
CH Supply hose for detergent				2500 mm CH S		upply hose for rinse aid, (blue marking)			2500 mm	
EZ Power cord 2000 mm			AW Drain hose ID20 / OD25 2000 mm			II.	KWw Supply hose R¾ 2000 m			
Heat-Radiation of the machine (thermal output to the room)										
washware: 1,2 kW			latent: 0,5 kW		sensible: 0,6 kW					
Index Änderungen / Changes							Datum / Date	Name		
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atum / Date:	Proje
31.01.2024	
Sezeichnet / Drawn by: S.Doll	
Geprüft / Checked by:	

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1:20 @ A3

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