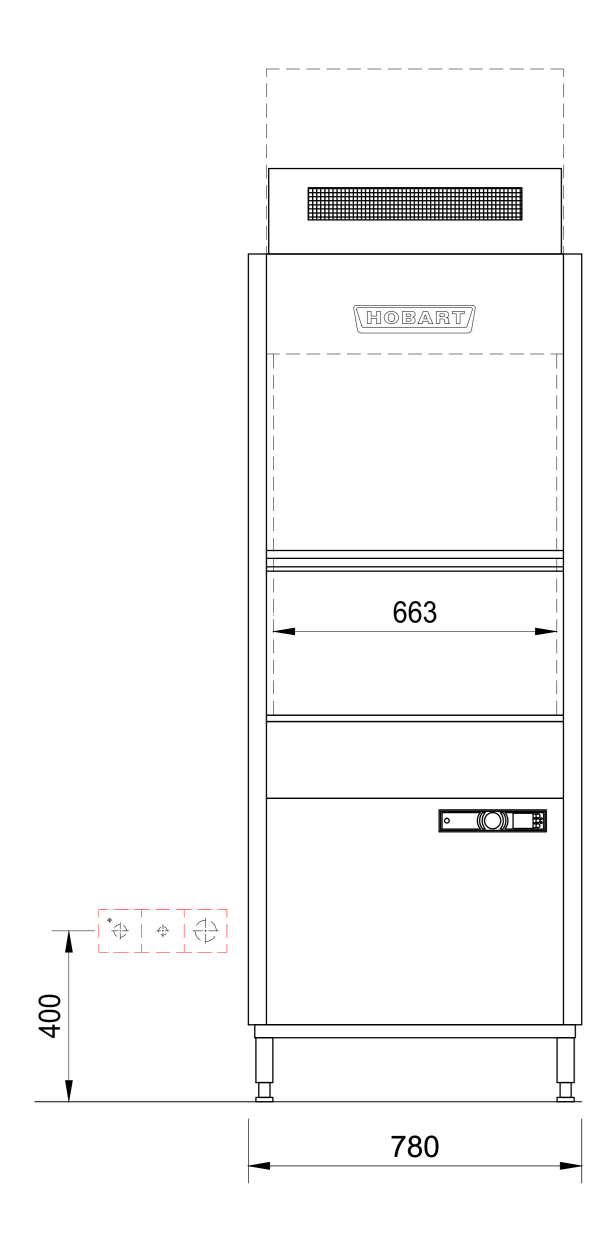
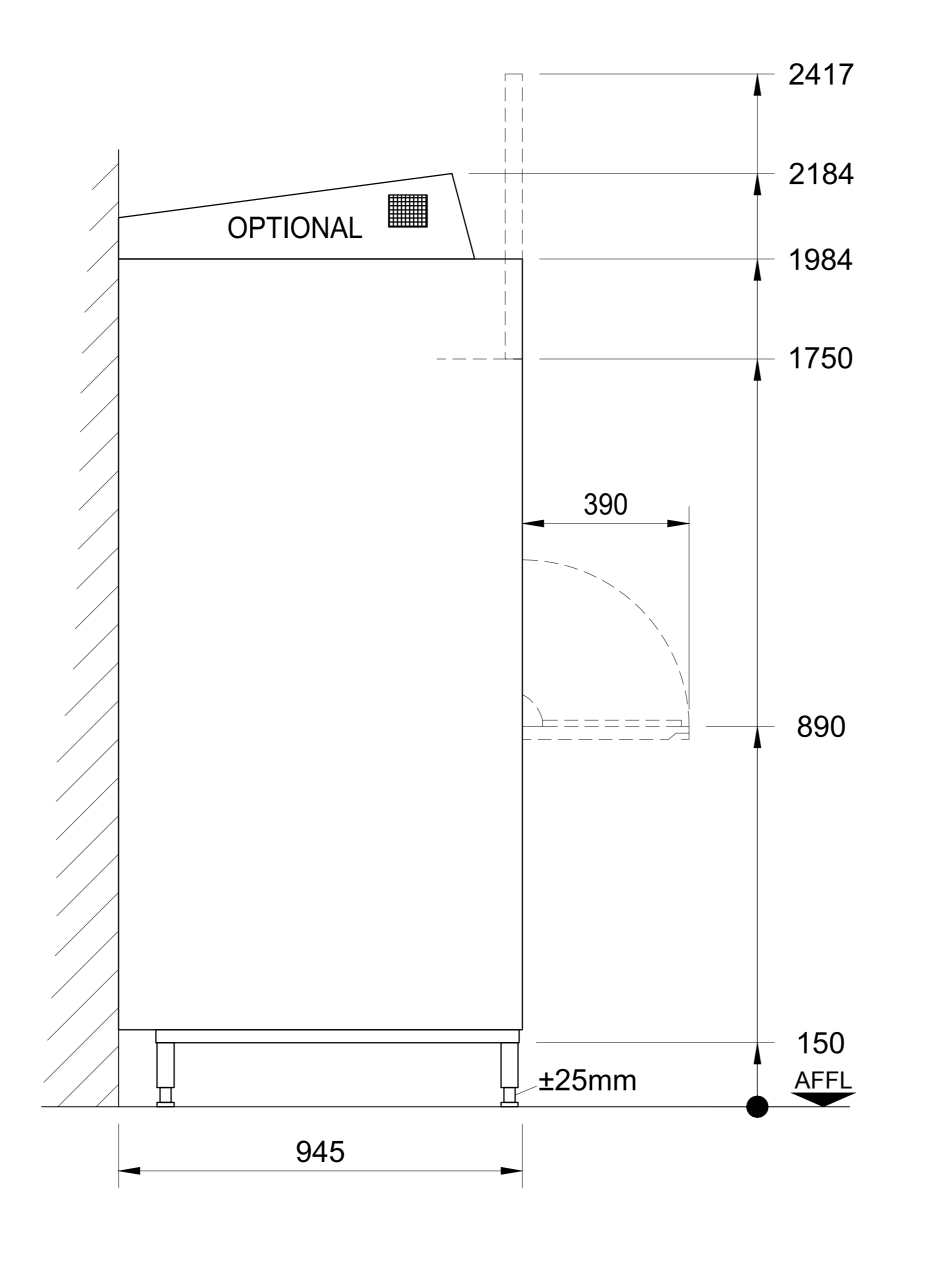
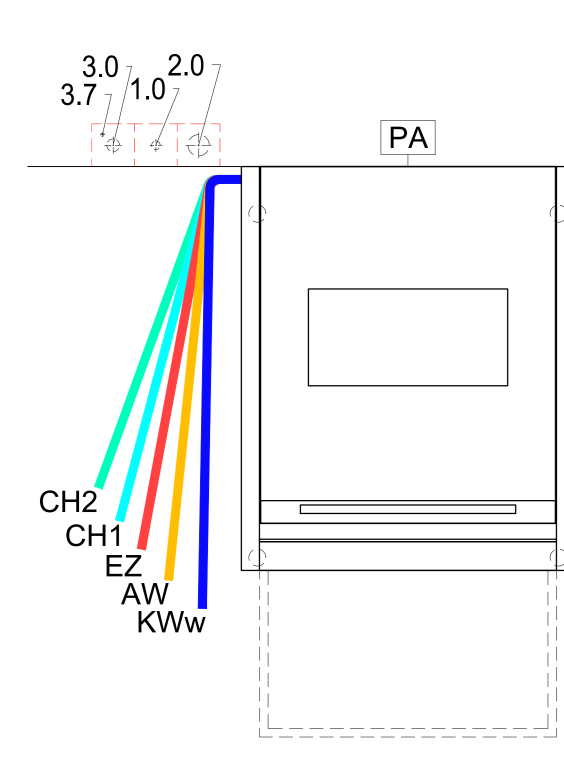
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GENERAL LEGEND

= = = =	drain water dataline power line (supply) floor opening hot water flow hot water return	KW KWw LR CNS MK PA	= = =	cold water cold water soft conduit Ø stainless steel (inox) supply channel equipotential conductor	SFB VEW WD WS	= = = =	above finished floor separate filling-boiler demineralized water wall opening wall slot warm water
=	hot water return cored hole Ø	PA STL	=	equipotential conductor control line	WW WWw	=	warm water warm water soft











GENERAL INFORMATION



Connections: 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.

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

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

Transport: 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.

Ma	chine	e-Type: Ute	nsil W	asher					Heati	ng:	Elec	trical
Мо	del:	PROFI UXS	-10A						Opera	ation:	fron	t door
Ra	ck siz	ze: 600 x	760	Loadin	g height:	860			Main-	Switch	by o	thers
	requ	ired supply (by	others) (all inst	allations acc	cording to local r	egulations) (techni	ical feas	ibility m	nust be c	hecke	d on site)
Elec	tric	Voltage	Fre	quency	Supply	Fuse		Total	Load			Position in mm
3.7	PA	Equipotential										400mm AFFL
3.0	EZ	400 V	5	0 Hz	3-N-PE	max. 3 x 25 A		15,6	kW			400mm AFFL
Wate	er	Consumption	T	emp.	Hard	ness	Conductance	Dime	nsion	Conne	ction	Position in mm
2.0	AW	Drain	(Siphon	provided b	oy customer)	/ (max. draini heig	ht 800mm)	DN	50	Drain	pipe	400mm AFFL
1.0	KWw	4,5 I / Rack 80,0 I (Filling)	_	. 10 °C x. 60°C		7,5 clark (0,5mmo quired water flow r		DN	20	G ¾ r	nale	400mm AFFL
	Wa	ater-Flow-Pressu	re provid	ded by cus	tomer min. 0	,5 bar / 11 psi -	max. 10 bar / 145 p	si (Instal	ation in	accorda	ance to	DIN 1988!)
					mac	hine-side connent	ions and data					
	СН	1 Supply hose fo	r deterg	ent, (blue)	2500	mm	CH2 Supply h	ose for rir	nse aid,	(transpare	ent)	2500 mm
	EZ P	ower cord	2000	mm	AW Draii	n hose ID20 / OD	25 1800 mm	KW	/w Suppl	ly hose R	.3/4	2000 mm
					Heat-Ra	diation (thermal o	utput to the room)					
		washware: 3,0	kW			latent: C	,6 kW			sensible:	1,0 k\	N
_												
												_
-												
-												
-												
										_		_
Inde	ex Ä	nderungen / Chai	nges							Datum /	Date	Name
		perrecht an dieser von uns schriftlic		•			ung an Dritte ist strat	fbar und m	nacht sch	nadensers	satzpflic	chtig.

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Datum / Date: 03.02.2016	Project:				
Gezeichnet / Drawn by: S.Doll					
Geprüft / Checked by:					
- Projectmanager:	Maßstab / Scale:	Order-No.:	Zeichnungsnumme	er / Drawing-No.:	
	1:25				

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