HOBAR

GENERAL LEGEND

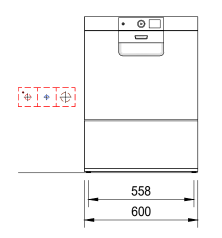
AW	=	drain water	KW	=	cold water	AFFL	=	above finished floor level
Dat	= (dataline	KWw	=	cold water soft	SFB	=	separate filling-boiler
EZ	=	power line (supply)	LR	=	conduit Ø	VEW	=	demineralized water
FD	= 1	floor opening	CNS	=	stainless steel (inox)	WD	=	wall opening
HW-VL	=	hot water flow	MK	=	supply 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

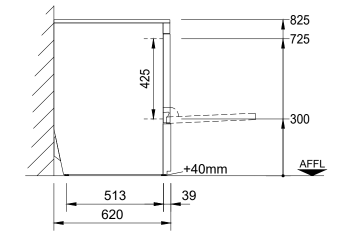




all national and local codes of practice and must be carried out by qualified people. Attention: If the dishwasher has a frequency inverter included and is connected after a RCD (FI PROTECTIVE SWITCH), this must be AC/DC sensitive type B. fluctuations can lead to a temporary higher exhaust temperature and humidity (VDI 2052). Dimensions: Dimensions in the drawing are finished dimensions in Millimeters. 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: Dish and Uter								r		
Model: PREMAX FP-10C + CUTLE									UTLE	
Ra	size:	5	00 x	500	Load	ling	height:	425		
	req	uired	supply (by	others) (all	installa	tions	according	to local r	re
Elect	rical		Voltag			requen		Structu		
3.7 PA		Equip	otentia	al						
3.0	E	Z	400 V		ł	50 Hz		3-N-PE		
Wate	er		Consum	otion		Temp.		Hardne		
2.0	A	W		Drain (Siphon provided			vided	l by customer) / (max		
1.0	K	Nw	0,81/	Rack	-	in. 10 °	-	m	ax. 1,25	•
1.0				illing)		ax. 60°			require	d
			Water	-Flow-F	ressu	ire provi	ded b	y customer		_
									machin	
						for dete	ergent			
		EZ	Power cord		2000	mm		AW Drain		_
								Heat-Radiation of t		
		١	vashware:	1,1	kW				latent:	_
Inde	ex	Änd	derungen / (Chang	es					
			rrecht an di on uns schi			•				
This document contains proprietary and confidential data of HOB/ without written permission of HOBART GmbH.								3/		
HOBART Robe 77656										
Datum / Date: 15.04.2024				Proje	ect:					
Gezeichnet / Drawn by: S.Doll										
Gepri	Check	ed by:								
Projectmanager:			Maßs	stab /	Scale:		Order-No	o.:		
			1:20 @ A3							
			role		0.2	2024				-

PA 1065 CH

release 02.2024

GENERAL INFORMATION



- Connections: The connection of the dishwasher to all services (e.g. electrical, water, drain, exhaust) must comply with
- **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
- **Transport:** Minimum measurements of entry doors = outer largest dimension of machine height + 300mm; machine

Insilwasher Heating: Electrical ERY PREMIUM Operation: front door Main-Switch: by others regulations) (technical feasibility must be checked on site) Fuse Total Load 400mm AFFL 3 x 16 A 6,7 kW ess Conductance Unemotify / 80µS/cm DN50 Drain pipe 400mm AFFL w. drain height 750mm) DN50 Doral pipe 400mm AFFL s. drain height 750mm) DN50 G (2, Zmo0/l) / 80µS/cm DN20 g 3/2 nmax 10 bar/145 psi (Installation in accordance to DIN 1988) e-side connentions and data 00mm 00mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20/0025 2000 mm KWw Supply hose R¼ 2000 mm the machine (thermal output to the room) 0,7 kW 2000 mm Sensible: 0,7 kW 0.2 kW sensible: 0,7 kW Sensible: 0,7 kW 3ART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-2319 Sensible: 0,7 kW Soffen									
Main-Switch: by others regulations) (technical feasibility must be checked on site) Fuse Total Load Location 3 x 16 A 6,7 kW 400mm AFFL 3 x 16 A 6,7 kW 400mm AFFL ess Conductance Dimension Connection Location x. drain height 750mm) DN50 Drain pipe 400mm AFFL bar/7,3psi - max. 10 bar/145 psi (Installation in accordance to DIN 1988)) eside connentions and data 00mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20/0025 2000 mm KWw Supply hose R¾ 2000 mm 10 mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20/0025 2000 mm KWw Supply hose R¾ 2000 mm 10 mm CH Supply hose for rinse aid, (blue marking) 2500 mm 0.2 kW sensible: 0.7 kW 2000 mm 10 mt CH Supply hose for rinse aid, (blue marking) 2500 mm 10 mt CH Supply hose R¾ 2000 mm Edition 10 mt CH Supply hose R¾ 2000 mm Edition 10 atum / Date Name <td< td=""><td>nsilwasher</td><td></td><td></td><td colspan="6">Heating: Electrical</td></td<>	nsilwasher			Heating: Electrical					
regulations) (technical feasibility must be checked on site) Image: Construct on the site of	ERY PREMIU	М		Operation: front door					
Fuse Total Load Location 3x 16 A 6,7 kW 400mm AFFL 3x 16 A 6,7 kW 400mm AFFL ess Conductance Dimension Connection Location x. drain height 750mm) DN50 Drain pipe 400mm AFFL *e (0,2mmoVi) / 80µS/cm DN20 G ¾ male 400mm AFFL bar / 7,3 psi - max. 10 bar / 145 psi (Installation in accordance to DIN 1988I) e-side connentions and data 0mm CH Supply hose for rinse aid, (blue marking) 2500 mm 00mm CH Supply hose for rinse aid, (blue marking) 2500 mm 2500 mm 2000 mm 20/ OD25 2000 mm KWw Supply hose R¾ 2000 mm 140 mme 10mm CH Supply hose for rinse aid, (blue marking) 2500 mm 2500 mm 0.02 kW sensible: 0,7 kW 2000 mm 10gung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. 3ART GmbH. Name T GmbH. Igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. 3ART GmbH. Name HOBART GmbH Tel.: +49(0)781.600-0 Fax.: +49(0)781.600-2319 SOffenburg, Germany www.hobart.de <td></td> <td></td> <td></td> <td colspan="5">Main-Switch: by others</td>				Main-Switch: by others					
3 x 16 A 6.7 kW 400mm AFFL ess Conductance Dimension Connection Location x. drain height 750mm) DN50 Drain pipe 400mm AFFL °e (0.2mmoVi) / 80µS/cm DN20 G ¾ male 400mm AFFL bar/7,3psi - max. 10 bar/145 psi (Installation in accordance to DIN 1988)) e-side connentions and data 00mm 00mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20/0D25 2000 mm KWw Supply hose R¾ 2000 mm 02/0D25 2000 mm KWw Supply hose R¾ 2000 mm 0.2 kW sensible: 0,7 kW 0,2 kW Datum / Date Name T GmbH. Name T GmbH. igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. SART GmbH Tel.: +49(0)781.600-0 Fax:: +49(0)781.600-0	regulations) (techr	nical feasibility m	nust be c	hecked on	site)				
3 x 16 A 6,7 kW 400mm AFFL ess Conductance Dimension Connection Location ix. drain height 750mm) DN50 Drain pipe 400mm AFFL °e (0,2nmoV)/) / 80µS/cm DN20 G ¾ male 400mm AFFL bar /7,3 psi - max. 10 bar /145 psi (Installation in accordance to DIN 1988)) e-side connentions and data 00mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20/0025 2000 mm KWw Supply hose R¼ 2000 mm 10 mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20/0025 2000 mm KWw Supply hose R¼ 2000 mm 10 mm CH Supply hose for rinse aid, (blue marking) 2500 mm 0.2 kW sensible: 0,7 kW 0.2 kW sensible: 0,7 kW 10 atum / Date Name Name T GmbH. Igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. 3ART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 yert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de	Fuse		Tota	Load		Location			
ess Conductance Dimension Connection Location ix. drain height 750mm) DN50 Drain pipe 400mm AFFL *e (0,2nmoV/) 8 0µS/cm DN20 G ¾ male 400mm AFFL /*e (0,2nmoV/) 8 0µS/cm DN20 G ¾ male 400mm AFFL /*e (0,2nmoV/) 8 0µS/cm DN20 G ¾ male 400mm AFFL /*e (0,2nmoV/) 8 0µS/cm DN20 G ¾ male 400mm AFFL /*bar /7,3psi - max.10 bar/145 psi (Installation in accordance to DIN 1988!) eside connentions and data eside connentions and data /*bar /7,3psi - max.10 bar/145 psi (Installation in accordance to DIN 1988!) eside connentions and data 2000 mm /*bar /7,3psi - max.10 bar/145 psi (Installation in accordance to DIN 1988!) eside connentions and data 2000 mm /*bar /7,3psi - max.10 bar/145 psi (Installation in accordance to DIN 1988!) eside connentions and data 2000 mm /*bar /7,3psi - max.10 bar/145 psi (Installation in accordance to DIN 1988!) eside connentions and data 2000 mm /*bar						400mm AFFL			
x. drain height 750mm) DN50 Drain pipe 400mm AFFL °e (0,2mmol/l) / 80µS/cm DN20 G ½ male 400mm AFFL bar / 7,3 psi - max. 10 bar / 145 psi (Installation in accordance to DIN 1988)) e-side connentions and data 0mm CH Supply hose for rinse aid, (blue marking) 2500 mm 00mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20/ OD25 2000 mm KWw Supply hose R¾ 2000 mm 0/2 kW sensible: 0,7 kW SART GmbH. SaRT GmbH. Name T GmbH. isgung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. SART GmbH HOBART GmbH Tel.: +49(0)781.600-0 Fax.: +49(0)781.600-2319 Soffenburg, Germany www.hobart.de Zeichnungsnummer / Drawing-No.:	3 x 16 A		6,7	kW		400mm AFFL			
*e (0.2mmol/) / 80µS/cm DN20 G ¾ male 400mm AFFL bar / 7,3psi - max. 10 bar / 145 psi (Installation in accordance to DIN 1988)) eside connentions and data 00 mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20 / OD25 2000 mm KWw Supply hose R¾ 2000 mm 0.2 kW sensible: 0,7 kW 0.2 kW sensible: 0,7 kW 0.2 kW sensible: 0,7 kW SART GmbH. Igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. SART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de	ess	Conductance	Dime	ension	Connection	Location			
d water flow min. 5l/min DN20 G % male 400mm AFFL bar/7,3 psi - max. 10 bar/145 psi (Installation in accordance to DIN 1988)) e-side connentions and data 00mm 00mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20/0D25 2000 mm KWw Supply hose R% 2000 mm 0.2 kW sensible: 0,7 kW 0.2 kW sensible: 0,7 kW Datum / Date Name T GmbH. Igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. BART GmbH. Name HOBART GmbH Tel.: +49(0)781.600-0 pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de	x. drain height 750	0mm)	ID	V50	Drain pipe	400mm AFFL			
e-side connentions and data 10 mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20 / OD25 2000 mm KWw Supply hose R¾ 2000 mm "the machine (thermal output to the room) 0,2 kW sensible: 0,7 kW 0 / Datum / Date Name T GmbH. Datum / Date Name T GmbH. SaRT GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de			D	V20	G ¾ male	400mm AFFL			
0 mm CH Supply hose for rinse aid, (blue marking) 2500 mm 20 / 0D25 2000 mm KWw Supply hose R¾ 2000 mm 0,2 kW sensible: 0,7 kW 0,2 kW sensible: 0,7 kW Datum / Date Name T GmbH. Datum / Date Name T GmbH. igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. BART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de Zeichnungsnummer / Drawing-No.:	bar/7,3psi - ma	x. 10 bar/ 145 psi	(Installa	tion in acc	ordance to DIN 19	88!)			
20/OD25 2000 mm KWw Supply hose R½ 2000 mm ithe machine (thermal output to the room) 0,2 kW sensible: 0,7 kW 0,2 kW sensible: 0,7 kW Datum / Date Name T GmbH. igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. BART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de	e-side connention	s and data							
ithe machine (thermal output to the room) 0,2 kW sensible: 0,7 kW Datum / Date Name T GmbH. Datum / Date Name T GmbH. igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. SART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de	10 mm	CH Supp	ly hose f	or rinse aid,	(blue marking)	2500 mm			
0.2 kW sensible: 0,7 kW Datum / Date Name T GmbH. Datum / Date Name T GmbH. Datum / Date Name BART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 Pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de	20/OD25 200	00 mm		KWw S	upply hose R¾	2000 mm			
Datum / Date Name T GmbH. Igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. BART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de	the machine (therm	al output to the roo	m)						
T GmbH. igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. BART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de Zeichnungsnummer / Drawing-No.:	0,2 kW			sensible:	0,7 kW				
T GmbH. igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. BART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de Zeichnungsnummer / Drawing-No.:									
igung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. BART GmbH. No disclosure, reproduction or use of any part there of may be made HOBART GmbH Tel.: +49(0)781.600-0 pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de Zeichnungsnummer / Drawing-No.:					Datum / Date	Name			
HOBART GmbH Tel.: +49(0)781.600-0 pert-Bosch-Straße17 Fax.: +49(0)781.600-2319 6 Offenburg, Germany www.hobart.de		ng an Dritte ist s	trafbar ı	und macht	schadensersatz	pflichtig.			
Zeichnungsnummer / Drawing-No.:									
	pert-Bosch-Straße17 Fax.: +49(0)781.600-2319								
DIN A3 (420x297) 18-02		Zeichnungsn	ummer /	/ Drawing-	No.:				
		DIN A3	3 (420)	(297)		18-02			