

## Preliminary technical check sheet

for installing heat pumps of HAJDU Hajdúsági Ipari Zrt.

Please fill and sign this document and send it back by post or in email to the following address: HAJDU Hajdúsági Ipari Zrt, Lot no. 0135/9, TÉGLÁS, 4243, Hungary
Phone: +36 52 582 700 Email: vevoszolgalat@hajdurt.hu

Before commissioning it is compulsory to fill and send back this check sheet. Please attach the invoice as a confirmation of purchase, photos and the schematic of the heating circuit and photos of the installed outdoor unit. The condition of successful commissioning is that both the user, the heating installer and the electric installer must be present at the installation site. We inform you that if the installation cannot be carried out because the actual conditions of the installation site differ from the ones indicated on this sheet in a way that affects the installation and the issues cannot be fixed at once, the installation personnel may charge the cost of travel and the standard commissioning fee.

Customer details:					
Name:					
Address:					
Phone/Mobile:					
E-mail address:					
Date of purchase:					
	Installation	details:			
Address and location of installation	n:				
Expected/required installation dat	e:				
Contact name:					
Contact phone/mobile:					
Contact e-mail address:					
Hydraulic installer name:					
Hydraulic installer phone/mobile:					
Electric installer name:					
Electric installer phone/mobile:					
Unit details:					
Serial number:					
Rated power:					
Installation position: floo	r mount 🗆	wall mount $\square$			
The unit has been succesfully ins	talled YES:	□ NO: □			
The unit is in an accessible location	on YES:	□ NO: □			
Purpose of the installed heat pum	•				
Heating Cooling	DHW pre	paration Pool heatir	ng Other		
	Heating syste				
Heating system type: radiator $\square$	floor heating $\Box$ v	vall heating <a> ceiling hea</a>	ating   other		
Total heating surface area:					
Designed forward/backward wate	r temperature:				
Number of heating circuits:					
Number of heating pumps:					
Number of thermostats:					
Buffer tank available?:	YES □	NO □			
		(Continued on th	e next page.)		

Domestic hot water (DHW) preparation details:					
		1W) preparation de			
DHW available?	YES 🗆		NO 🗆		
DHW type: Coil area:					
DHW tank volume:	_		_		
DAM IGHK VOIGHIE.	Cooling sys	tom dotaile:			
Cooling system details:					
Cooling system type:	wall cooling	ceiling cooling	fan-coil 🗆		
Total cooling surface area:	···ator tamparatura:		_		
Designed forward/backward Number of cooling circuits:	water temperature.				
Number of cooling pumps:					
Number of thermostats:					
Number of thermostats.					
Remarks:					
i ·					
	_		_		
Date:day	month y	ear			
I hereby certify with my signa	ture that the data at	pove are complete a	and correct		
Hydraulic installer's signature	<b>)</b> :		S.h.		
			<b>0</b> 1		
Electric installer signature:			S.h.		
			0.1		
Owner signature:			S.h.		

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