





CE




Order no.	Appellation	Description	Immersion length mm
-----------	-------------	-------------	---------------------



1.1. On-site Fronius components




		Fronius Inverter	Galvo, Primo, Symo or Eco	
	43.0001.1473 63A	Fronius Smart meter	Bidirectional meter for recording power consumption	
	43.0001.1478 50kA-3	Fronius Smart meter	Bidirectional meter for recording power consumption	
	4.240.160	Fronius Ohmpilot	Consumption regulator that continuously transfers excess PV electricity to the ASKOHEAT-OP for hot water preparation	

1.2. Option (on-site, if there is no Fronius inverter)




	4.240.125	Fronius Data manager 2.0	WLAN Datalogger necessary for external inverters or CHP	
---	-----------	--------------------------	---	--



2.1. ASKOMA components for storage tanks with connection flange Ø 240mm

	012-5611	AHFOR-BI-OP-18.0, Ø 240mm	ASKOHEAT-FOP Ø 240mm, 400V, continuously variable 18.0kW	490
	012-1748	AHFOR-BI-A-18.0, Ø 240mm	ASKOHEAT-FO Ø 240mm, 400V, continuously variable 18.0kW	490
	012-0110	Switching box with power contactors	ASKOBOX for Fronius 36kW solution HxWxD: 280x250x145mm	

2.2. ASKOMA components for storage tanks with connection flange Ø 280mm

	012-5612	AHFOR-BI-OP-18.0, Ø 280mm	ASKOHEAT-FOP Ø 280mm, 400V, continuously variable 18.0kW	490
	012-1848	AHFOR-BI-A-18.0 Ø 280mm	ASKOHEAT-FO Ø 280mm, 400V, continuously variable 18.0kW	490
	012-0110	Switching box with power contactors	ASKOBOX for Fronius 36kW solution HxWxD: 280x250x145mm	