

M.T. item number Model / identifier	Regulation EU         Regulation EU         EN16147 : 20         EN12102-1 : 2         ETRO TH         625526160         625526160         ETROAIR AQ         XL         A+         150         1115	814/2013 17 2017 HERM 05 05
Directive 2009/125/EC Test acc. to Standard Trade mark N M.T. item number Model / identifier N Load profile Energy efficiency class Energy efficiency class Energy efficiency - average climate conditions Annual electricity consumption - average climate conditions Energy efficiency - colder climate conditions Energy efficiency - warmer climate conditions Energy efficiency - warmer climate conditions Energy efficiency - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	Regulation EU         EN16147 : 20         EN12102-1 : 2         ETRO TH         625526160         625526160         ETROAIR AQ         XL         XL         150         1115	814/2013 17 2017 HERM 05 05 UA 301
Trade mark       M         M.T. item number       M         Model / identifier       M         Load profile       M         Energy efficiency class       M         Energy efficiency class       M         Energy efficiency - average climate conditions       M         Annual electricity consumption - average climate conditions       M         Energy efficiency - colder climate conditions       M         Energy efficiency - colder climate conditions       M         Annual electricity consumption - colder climate conditions       M         Energy efficiency - warmer climate conditions       M         Annual electricity consumption - warmer climate conditions       M         Thermostat temperature setting       Sound power level - indoors         Sound power level - outdoors       Sound power level - outdoors         Smart control (0 = No, 1 = Yes)       Off-peak (0 = No, 1 = Yes)	EN12102-1 : 2 ETRO TH 625526160 625526160 ETROAIR AQ XL XL 150 1115	2017 HERM 05 05 UA 301
M.T. item number Model / identifier Model / identifier Load profile Energy efficiency class Energy efficiency - average climate conditions Annual electricity consumption - average climate conditions Energy efficiency - colder climate conditions Annual electricity consumption - colder climate conditions Energy efficiency - warmer climate conditions Energy efficiency - warmer climate conditions Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	ETRO TH 625526160 625526160 ETROAIR AQ XL XL 150 1115	HERM 05 05 UA 301
M.T. item number Model / identifier Model / identifier Load profile Energy efficiency class Energy efficiency - average climate conditions Annual electricity consumption - average climate conditions Energy efficiency - colder climate conditions Annual electricity consumption - colder climate conditions Energy efficiency - warmer climate conditions Energy efficiency - warmer climate conditions Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	625526160 625526160 IETROAIR AQ XL A+ 150 1115	05 05 UA 301
Model / identifier  Model / identifier  Load profile  Energy efficiency class  Energy efficiency - average climate conditions  Annual electricity consumption - average climate conditions  Energy efficiency - colder climate conditions  Annual electricity consumption - colder climate conditions  Energy efficiency - warmer climate conditions  Annual electricity consumption - warmer climate conditions  Thermostat temperature setting  Sound power level - indoors  Smart control (0 = No, 1 = Yes)  Off-peak (0 = No, 1 = Yes)	62552616 IETROAIR AQ XL A+ 150 1115	05 UA 301
Load profile         Energy efficiency class         Energy efficiency - average climate conditions         Annual electricity consumption - average climate conditions         Energy efficiency - colder climate conditions         Annual electricity consumption - colder climate conditions         Energy efficiency - warmer climate conditions         Energy efficiency - warmer climate conditions         Annual electricity consumption - colder climate conditions         Thermostat temperature setting         Sound power level - indoors         Sound power level - outdoors         Smart control (0 = No, 1 = Yes)         Off-peak (0 = No, 1 = Yes)	IETROAIR AQ XL A+ 150 1115	UA 301
Load profile Energy efficiency class Energy efficiency - average climate conditions Annual electricity consumption - average climate conditions Energy efficiency - colder climate conditions Annual electricity consumption - colder climate conditions Energy efficiency - warmer climate conditions Energy efficiency - warmer climate conditions Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	XL A+ 150 1115	
Energy efficiency class Energy efficiency - average climate conditions Annual electricity consumption - average climate conditions Energy efficiency - colder climate conditions Annual electricity consumption - colder climate conditions Energy efficiency - warmer climate conditions Annual electricity consumption - warmer climate conditions Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	A+ 150 1115	( % )
Energy efficiency - average climate conditions Annual electricity consumption - average climate conditions Energy efficiency - colder climate conditions Annual electricity consumption - colder climate conditions Energy efficiency - warmer climate conditions Annual electricity consumption - warmer climate conditions Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	150 1115	(%)
Energy efficiency - average climate conditions Annual electricity consumption - average climate conditions Energy efficiency - colder climate conditions Annual electricity consumption - colder climate conditions Energy efficiency - warmer climate conditions Annual electricity consumption - warmer climate conditions Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	150 1115	( % )
Annual electricity consumption - average climate conditions  Energy efficiency - colder climate conditions  Annual electricity consumption - colder climate conditions  Energy efficiency - warmer climate conditions  Annual electricity consumption - warmer climate conditions  Thermostat temperature setting  Sound power level - indoors  Sound power level - outdoors  Smart control (0 = No, 1 = Yes)  Off-peak (0 = No, 1 = Yes)	1115	(%)
Energy efficiency - colder climate conditions Annual electricity consumption - colder climate conditions Energy efficiency - warmer climate conditions Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Sound power level - outdoors Off-peak (0 = No, 1 = Yes)		
Annual electricity consumption - colder climate conditions Energy efficiency - warmer climate conditions Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)		( kWh/y
Energy efficiency - warmer climate conditions Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	127	(%)
Annual electricity consumption - warmer climate conditions Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	1320	( kWh/y
Thermostat temperature setting Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	174	(%)
Sound power level - indoors Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	961	( kWh/y
Sound power level - outdoors Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	54	( °C )
Smart control (0 = No, 1 = Yes) Off-peak (0 = No, 1 = Yes)	49	( dB )
Off-peak (0 = No, 1 = Yes)		( dB )
	0	
Storage volume	0	
	260	(1)
V40 - Volume of mixed water at 40 °C	347	(1)
Runinsv		
DK-3200 www.ME		