

# TECHNICAL DATASHEET

SUPPLIER'S NAME OR TRADE MARK:	VARME
SUPPLIER'S MODEL IDENTIFIER:	Varme-VT3130 Varme-VT3131 Varme-VT3132
DECLARED LOAD PROFILE:	XL
ENERGY EFFICIENCY CLASS (average climate conditions):	A+
ENERGY EFFICIENCY (average climate conditions):	146 %
ANNUAL ELECTRICITY CONSUMPTION (average climate condition):	1153 kWh
STANDBY POWER:	20 Watt
P RATED (kW) *	1,21 kW
SETTING OF WATER TEMPERATURE (setpoint):	55 °C
SOUND POWER LEVEL (indoor, non-ducted):	60 dB(A)
SOUND POWER LEVEL (outdoor, ducted):	53 dB(A)
STORAGE VOLUME V IN LITERS:	Varme-VT3130 270 L Varme-VT3131 258 L Varme-VT3132 242 L
MIXED WATER AT 40 °C V40 IN LITERS*:	Varme-VT3130 314 L Varme-VT3131 314 L Varme-VT3132 314 L

\* Volume V  
Cold water inlet = 10 °C  
Warm water in the tank = 55 °C



**SPECIFIC PRECAUTIONS DURING ASSEMBLING, INSTALLATION AND SERVICING OF THE PRODUCT**

- The product is declared only as an indoor unit and may never be installed outside.
- There must always be water inside the tank before you start up the unit or you can damage several components.
- By servicing the unit the power cable must always be unplugged from the wall plug. If a fixed power connection is made, the terminal on the residual current device in the household must be turned off to prevent electrical shock or damage of components.



\* The rated power (Prated) for a heat pump system to space heating or a heat pump system for combined space and domestic water heating at the dimensioning reference temperature, where the dimensioning load for heating is equal to the heat load and the outdoor temperature is equal to the dimensioning reference temperature, expressed in kW.



**ENERG**

енергия · ενέργεια

Y IJA

IE IA

Varme-VT3130  
Varme-VT3131  
Varme-VT3132

**VARME BV**

 **XL**





**60 dB**



**53 dB**

■ 1153	■ 00
■ <b>1153</b>	■ <b>00</b>
■ 1153	■ 00

kWh/annum      GJ/annum



2017

812/2013