

## PRODUCT DATA SHEET / ACCORDING TO THE EU 811/2013 REGULATION

Product: Heat pump KTM 6 KW, KTM 10 KW, KTM 14 KW, KTM 17 KW

(a) Supplier's name or trademark	KENSOL			
(b) Supplier model identifier	KTM14KW		****	
(c) Supply space heating	Supply tempe- rature 35°C	Supply tempe- rature 55°C		іергия · ενεργεία 🕒 🚺
(d) Seasonal energy efficiency class of space heating (temperate climate)	A+++	A++	A***	55 °C 35 °C
(e) Rated thermal power including rated thermal power of all auxiliary heaters (temperate climate)	16 kW	17 kW	A** A* A	
(f) Space heating: -annual energy consumption QHE - annual heat demand QH - SCOP (temperate climate)	7622 kWh 33979 kWh 4.46	10032 kWh 35211 kWh 3.51	c D	■16 ■15 ■ <b>17</b> ■ <b>16</b> ■19 ■ 18
(g) Seasonal energy efficiency space heating (temperate climate) ηs	175.3 %	137.4 %	<b>00</b> dB	kW kW
(h) Sound power level indoors / outdoors	0 / 57 dB(A)		<b>57</b> dB 2019	811/2013
(i) The heater may only operate during off-peak hours		lo		

## TUV SUD Technical Report No.: 64.181.22.01891.01 Rev.00

**Warning: Dev**ice contains the refrigerant type R32A in quantity of 1300 g. The release of this refrigerant into the atmosphere will cause a greenhouse effect equivalent to the action of 878 kg of CO2 in 100 years.

The device is hermetically sealed.