



Ferrolì hereby declares that the below-mentioned products evaluated in accordance with the standard EN 16147:2017 and its related corrigendum EN 16147/AC 2017, and according to EN 16147:2017 table 4 in test conditions average climate (outdoor air 7/6°C), warmer climate (outdoor air 14/13°C), colder climate (outdoor air 2/1°C) have the following COP DHW:

Heat Pump Air to Water		COP DHW		
System Code	System Name	Average (A7)	Warmer (A14)	Colder (A2)
0XHT4SWA	OMNIA ST 3.2 HI3 4	2,91	3,43	2,40
0XHT6SWA	OMNIA ST 3.2 HI3 6	2,97	3,52	2,45
0XHT8SWA	OMNIA ST 3.2 HI3 8	2,92	3,48	2,42
0XHTASWA	OMNIA ST 3.2 HI3 10	2,95	3,50	2,44
0XHTCSWA	OMNIA ST 3.2 HI3 12	3,12	3,56	2,55
0XHTESWA	OMNIA ST 3.2 HI3 14	3,06	3,51	2,51
0XHTGSWA	OMNIA ST 3.2 HI3 16	3,09	3,53	2,53
0XHUCSWA	OMNIA ST 3.2 HI6 12T	3,12	3,56	2,55
0XHUESWA	OMNIA ST 3.2 HI6 14T	3,06	3,51	2,51
0XHUGSWA	OMNIA ST 3.2 HI6 16T	3,09	3,53	2,53

The Test documents and Technical file are held by Ferrolì s.p.a. (S.Bonifacio (VR), ITALY)

San Bonifacio, 15-02-2022

Corporate R&D Officer
Alessandro Marocco

