



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), indoor air 20/15°C have the following COP DHW:

DHW Heat Pump Air to Water		COP DHW			DHW
Code	Heat Pump Name	Average (A7)	Warmer (A14)	Colder (A2)	Load Profile
2COBA04F	EGEA 200 LT	3,23	3,89	2,55	L
2COBA06F	EGEA 200 LT-S	3,23	3,89	2,55	L
2COBA05F	EGEA 260 LT	3,37	3,90	2,73	XL
2COBA07F	EGEA 260 LT-S	3,37	3,90	2,73	XL

DHW Heat Pump Air to Water		COP DHW		DHW
Code	Heat Pump Name	Indoor Air (A20)	Warmer (A14)	Load Profile
2COBA02F	EGEA 200 HT	2.80	2.50	L
2COBA03F	EGEA 260 HT	3.10	2.60	XL

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

San Bonifacio, 21-12-2021

Corporate R&D Officer

Alessandro Marocco

