

**DICHIARAZIONE AI FINI DELL'INSTALLAZIONE DI UNITA' CLIVET NELLA  
REGIONE PIEMONTE IN OTTEMPERANZA ALLA D.G.R. REGIONE PIEMONTE N.  
11968/2009**

**CLIVET S.p.A.**, in persona del proprio rappresentante legale *pro tempore*, con sede legale in Feltre (BL) Z.Ind. Villapaiera, Via Camp Lonc 25 cap 32032, iscritta al Registro delle Società di Belluno al n. 00708410253, Capitale Sociale € 20.000.000,00=, Codice Fiscale e Partita I.V.A. 00708410253;

**dichiara**

che le pompe di calore elencate nelle tabelle sottostanti rispettano i parametri di Coefficiente Minimo di Prestazione (COP) prescritti dalla D.G.R. Regione Piemonte n. 11968/2009 s.m.i., precisando che le prestazioni sono state misurate in conformità della norma UNI EN 14511:2004.

### Pompe di calore aria/aria

Prodotto	Serie	Grandezza
STELVIO	MH2-Y + IH2-Y	27M - 35M
CERVINO	MEA1-P + IEA1-P	27M - 35M
SCHIARA 2	ME2-Y + IE2-Y	27M - 35M
CRISTALLO 2	MMA1-Y + IMA1-Y	27M - 35M - 53M
CRISTALLO	MM2-Y + IM2-XY	27M-53M
EZCool	MLA1-Y + ILA1-Y	53M
ESSENTIAL 2	ML3-Y + IL3-XY	27M-53M
MULTISplit	MU2-Y	53M - 61M - 79M
BOX 2 950x950	MC3-Y + IA3-XY	70M - 88M - 120M - 105T - 140T
CONSOLE 3	MC3-Y + IC3-Y	53M
DUCT 2	MC3-Y + ID3-XY	35M - 53M - 88M - 120M - 105T - 140T - 160T
CEILING & FLOOR 2	MC3-Y + IF3-XY	53M - 70M
STANDING 2	MC3-Y + IS3-XY	140T
CLIVETPack <sup>3i</sup>	CSRN-iY	20.2 - 28.2 - 40.4 - 56.4
CLIVETPack <sup>3i</sup>	CSNX-iY	20.2 - 28.2 - 40.4
CLIVETPack <sup>3</sup>	CSRN-Y	60.4 - 70.4 - 80.4 - 90.4 - 100.4 - 120.4
Mini VRF	MSAN8-X	80M - 100M - 120M - 140M - 160M - 120T - 140T - 160T
Mini VRF	MSAN8-Y	80M - 100M - 120M - 140M - 160M - 180M - 120T - 140T - 160T - 180T
Mini VRF	MSAN6-XMi	200T - 224T - 260T - 280T
Mini VRF	MSAN-XMi	80M - 120M - 140M - 120T - 140T - 180T - 224T - 260T - 400T - 450T
VRF	MSAN8-X	252T - 280T - 335T - 400T - 450T - 500T - 560T - 615T - 670T - 735T - 800T - 850T - 900T - 950T - 1000T - 1065T - 1115T - 1175T - 1230T - 1300T - 1350T - 1400T - 1450T - 1500T - 1565T - 1615T - 1675T - 1730T - 1790T - 1845T - 1900T - 1960T - 2000T - 2060T - 2115T - 2175T - 2230T - 2290T - 2345T - 2405T - 2460T
VRF	CVT8-X	252T - 280T - 335T - 400T - 450T - 500T - 560T - 615T - 670T - 730T - 785T - 850T - 900T - 960T - 1010T - 1070T - 1120T - 1170T - 1230T - 1285T - 1340T - 1400T - 1460T - 1515T - 1570T - 1630T - 1685T - 1750T - 1800T - 1860T - 1910T - 1970T - 2020T - 2070T - 2130T - 2185T - 2240T - 2300T - 2360T - 2415T - 2470T - 2530T - 2585T - 2650T - 2700T
VRF	MV6-XMi	252T - 280T - 335T - 400T - 450T - 500T - 560T - 615T - 670T - 730T - 785T - 850T - 950T - 1015T - 1065T - 1120T - 1175T - 1230T - 1285T - 1345T - 1400T - 1460T - 1515T - 1570T - 1635T - 1685T - 1750T - 1850T - 1915T - 1965T - 2020T - 2075T - 2130T - 2185T - 2245T - 2300T - 2360T - 2415T - 2470T - 2535T - 2585T - 2650T
VRF	MV6i-XMi	252T - 280T - 335T - 400T - 450T - 500T - 560T - 670T - 730T
VRF	MV6R-XMi	252T - 280T - 400T - 450T - 500T - 560T - 615T - 680T - 735T - 785T - 835T - 900T - 950T - 1000T - 1185T - 1235T - 1300T - 1350T - 1400T - 1450T - 1500T

<b>Pompe di calore aria/acqua</b>		
<b>Prodotto</b>	<b>Serie</b>	<b>Grandezza</b>
SPHERA EVO 2.0 Tower	SQKN-YEE 1 TC + MiSAN-YEE 1 S	2.1 - 3.1 - 4.1 - 5.1 - 6.1 - 7.1 - 8.1
SPHERA EVO 2.0 Box	SQKN-YEE 1 BC + MiSAN-YEE 1 S	2.1 - 3.1 - 4.1 - 5.1 - 6.1 - 7.1 - 8.1
SPHERA EVO 2.0 Invisible	SQKN-YEE 1 IC + MiSAN-YEE 1 S	2.1 - 3.1 - 4.1 - 5.1
SPHERA EVO 2.0 EASYHybrid Box	SQKN-YEE 1 BH + MiSAN-YEE 1 S + GASBOILER FE	2.1 - 3.1 - 4.1 - 5.1 - 6.1 - 7.1 - 8.1
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	2.1 - 3.1 - 4.1 - 5.1 - 6.1 - 7.1 - 8.1 - 6.1T - 7.1T - 8.1T - 9.1 - 10.1 - 12.1 - 14.1
Edge F	WiSAN-PME 1 S	2.1 - 3.1 - 4.1 - 5.1 - 6.1 - 7.1 - 8.1 - 6.1T - 7.1T - 8.1T
Thunder	WiSAN-P	14.1 - 16.1 - 18.1 - 19.1 - 20.1 - 25.2 - 30.2
ELFOEnergy Sheen EVO	WSAN-YSi	10.1 - 12.1 - 14.1 - 16.2 - 18.2 - 22.2 - 30.2 - 35.2 - 45.2
Sheen EVO 2.0	WiSAN-YSE1 EXC	10.1 - 12.1 - 14.1 - 16.2 - 18.2 - 22.2 - 30.2 - 35.2 - 43.2 - 45.2
Sheen EVO 2.0	WiSAN-YSE1 PRM	10.1 - 12.1 - 14.1 - 16.2 - 18.2 - 22.2 - 30.2 - 35.2 - 40.2 - 45.2 - 50.2 - 55.2
ELFOEnergy Storm EVO	WSAN-YES	18.2 - 20.2 - 25.2 - 30.2 - 35.2
ELFOEnergy Magnum	WSAN-XIN	18.2 - 20.2 - 25.2 - 30.2 - 35.2 - 40.2 - 45.2
ELFOEnergy Magnum MF	WSAN-XIN MF	18.2 - 20.2 - 25.2 - 30.2 - 35.2 - 40.2 - 45.2
ELFOEnergy Large <sup>2</sup>	WSAN-XEE	352 - 402 - 432 - 452 - 502 - 552 - 602 - 702 - 802
Large EVO	WiSAN-YEE1	45.4 - 50.4 - 55.4 - 60.4 - 65.4 - 70.4 - 75.4 - 80.4 - 85.4
ELFOEnergy Magnum	WSAN-XEM	50.4 - 55.4 - 60.4 - 65.4 - 70.4 - 80.4 - 90.4 - 100.4 - 110.4 - 120.4
ELFOEnergy Magnum MF	WSAN-XEM MF	50.4 - 55.4 - 60.4 - 65.4 - 70.4 - 80.4 - 90.4 - 100.4 - 110.4 - 120.4
ELFOEnergy Magnum HW	WSAN-XEM HW	35.4 - 40.4 - 45.4 - 50.4 - 55.4 - 60.4
SPINchiller <sup>3</sup>	WSAN-XSC3	90.4 - 100.4 - 110.4 - 120.4 - 140.4 - 160.4
SPINchiller <sup>3</sup> MF	WSAN-XSC3 MF	90.4 - 100.4 - 110.4 - 120.4 - 140.4 - 160.4 - 180.4
Remotex	MSRN-XSC3 + CEV-XN	90.4 - 100.4 - 110.4 - 120.4 - 140.4 - 160.4
SPINchiller <sup>4</sup>	WSAN-YSC4 EXC	80.3 - 90.4 - 100.4 - 110.4 - 120.4 - 130.4 - 145.4 - 160.4 - 185.5 - 210.6 - 225.6 - 240.6 - 260.8 - 290.8 - 320.8 - 345.9 - 370.10 - 420.12 - 450.12
SPINchiller <sup>4</sup>	WSAN-YSC4 PRM	90.3 - 100.3 - 110.4 - 120.4 - 130.4 - 145.4 - 160.4 - 185.5 - 210.6 - 225.6 - 240.6 - 260.8 - 290.8 - 315.9 - 345.9 - 370.10 - 420.12 - 450.12 - 480.12
SCREWline <sup>4</sup> -i MF	WDAN-iK4 MF	220.2 - 240.2 - 260.2 - 280.2 - 320.2 - 340.2 - 420.2
ELFOEnergy Duct Medium	WSN-XEE	122 - 162 - 182 - 222 - 262 - 302 - 352 - 402

<b>Pompe di calore acqua/acqua</b>		
<b>Prodotto</b>	<b>Serie</b>	<b>Grandezza</b>
ELFOEnergy Ground	WSHN-EE	17 - 21 - 31 - 41 - 51 - 61 - 71 - 81 - 91 - 101 - 121
ELFOEnergy Ground Medium <sup>2</sup>	WSHN-XEE2	12.2 - 16.2 - 19.2 - 22.2 - 27.2 - 35.2 - 40.2 - 45.2 - 55.2 - 60.2 - 70.2 - 80.2 - 100.2 - 120.2
ELFOEnergy Ground Medium <sup>2</sup>	WSH-XEE2 – OHO/OHI	12.2 - 16.2 - 19.2 - 22.2 - 27.2 - 35.2 - 40.2 - 45.2 - 55.2 - 60.2 - 70.2 - 80.2 - 100.2 - 120.2
ELFOEnergy Ground Medium <sup>2</sup> MF	WSHN-XEE2 MF	12.2 - 16.2 - 19.2 - 22.2 - 27.2 - 35.2 - 40.2 - 45.2 - 50.2 - 60.2 - 70.2 - 80.2
SPINchiller <sup>3</sup>	WSHN-XSC3	70.4 - 75.4 - 80.4 - 85.4 - 90.4 - 100.4 - 110.4 - 120.4
SPINchiller <sup>3</sup>	WSH-XSC3 – OHO/OHI	70.4 - 75.4 - 80.4 - 85.4 - 90.4 - 100.4 - 110.4 - 120.4
SCREWline <sup>4</sup>	WDH-SB4 – OHO/OHI	220.2 - 240.2 - 280.2 - 320.2 - 360.2 - 440.2 - 500.2 - 540.2 - 580.2
SCREWline <sup>4</sup> -i	WDH-iK4 – OHO/OHI	120.1 - 160.1 - 200.1 - 220.1 - 240.1 - 270.1 - 290.1 - 250.2 - 280.2 - 320.2 - 360.2 - 400.2 - 480.2 - 540.2

<b>Pompe di calore acqua/aria</b>		
<b>Prodotto</b>	<b>Serie</b>	<b>Grandezza</b>
VRF	MW-XMi	252T – 280T – 335T – 504T – 532T – 560T – 615T – 670T – 784T – 812T – 840T – 895T – 950T – 1005T