



Monoblok		Reeks Fabriekscode		ELFOEnergy Ground Medium² WSH-XEE2 120.2		Série	Monobloc
Koelmiddel				R410a		Fabriekscode	
Erp (*)	Energielabel W35 ηs,h W35 SCOP W35	%	n/a 176 4,58	%		Label d'efficacité W35 ηs,h W35 SCOP W35	Erp (*)
Verwarming (**)	Vermogen B0/W35 Opgen. elektr. vermogen COP	kW	312 78,00 4,00	kW		Puissance B0/W35 Puissance él. absorbée COP	Chauffage (**)
Monoblok	Geluidsdruk (1m)	dB(A)	65	dB(A)		Niv. son. press. (1m)	Monobloc
	Geluidsvermogen	dB	82	dB		Niv. son. puiss.	
	Werkingslim. verwarmen wateruitrede (B0)	°C	24-57	°C		Plage de fonct. chauff. Sortie d'eau	
	Werkingslim. verwarmen brontemp.	°C	-8-20	°C		Plage de fonct. chauff. Temp. Source	
	Hoogte-breedte-lengte	mm	1910-1110-1038	mm		Hauteur/largeur/profond.	
	Gewicht	kg	1265	kg		Poids	
	Communicatie		Modbus RTU			Communication	
Elektr. Install.	Voeding	V	400V/3F+N	V		Alimentation	Install. Électr.
	Stroom max.	A	228	A		Amp. max	
	Max startstroom	A	499	A		Courant de démarrage maximal	
Tech.install.	Waterdebit bron	l/s	12,5	l/s		Débit d'eau source	Install. Techn.
	Glycol broncircuit	%	30	%		Eau glycolée source	
	Waterdebit user	l/s	16,7	l/s		Débit d'eau user	
	Drukval wisselaar user	kPa	22,8	kPa		Perte de press. Échangeur user	
	Drukval wisselaar bron	kPa	22,7	kPa		Perte de press. Échangeur source	
	Koelcircuits		1			Circuits réfrigérants	
	Compressor		Scroll			Compresseur	
	Aantal compressors		2			Quantité compresseurs	
	Softstarter voor compressoren		Ja/Oui			Compresseur à double bobinage	
	Softstarter		Nee/Non			Démarrage progressif compresseurs	
	Aantal capaciteitstrappen		2			Nombre d'étapes de capacité	
	Type wisselaar		Platen/Plaque			Type échangeur	
Koelmiddel (***)	Waterinhoud wisselaar	l	49,3	l		Contenu d'eau échangeur	Réfrigérant (***)
	Min. primaire waterinhoud	l	3700	l		Contenu Min. d'eau prim. heat/cool	
	Aansluitingen waterzijdig	"	3	"		Connections d'eau	
	Koudemiddel		R410a			Réfrigérant	
	GWP-waarde		2088			GWP-valeur	
	Standaardvulling	kg	31	kg		Charge standard	
	CO ₂ eq. Standaardvulling	ton	64,73	ton		CO ₂ eq. Charge standard	
	Bijvulling	g/m	-	g/m		Charge supplémentaire	
	CO ₂ eq. Bijvulling	ton/m	-	ton/m		CO ₂ -eq Charge supplémentaire	
	Bevat gefluoreerde broeikasgassen		Ja/Oui			Contient des gaz à effet de serre fluorés	
	Hermetisch gesloten koelcircuit		Ja/Oui			hermétiquement scellé	

(*) EU 811/2013 ($\leq 70\text{kW}$) en EU 813/2013 ($\leq 400\text{kW}$)

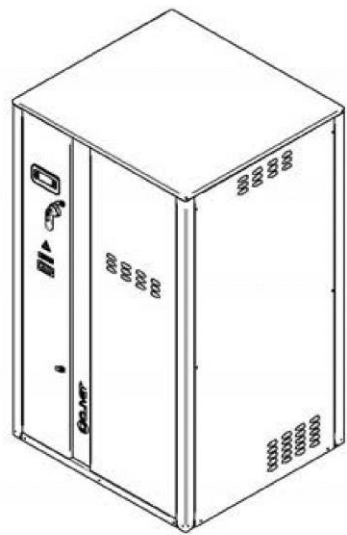
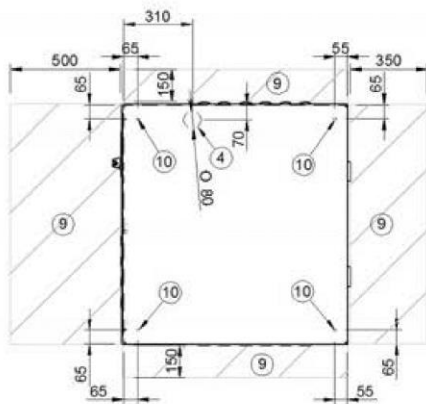
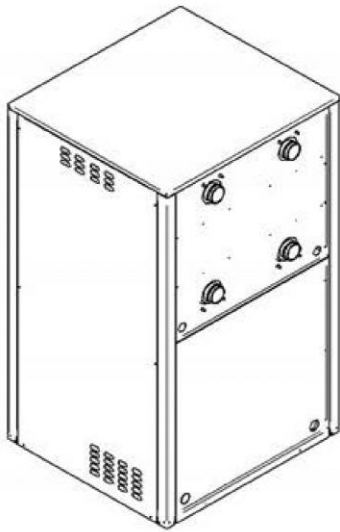
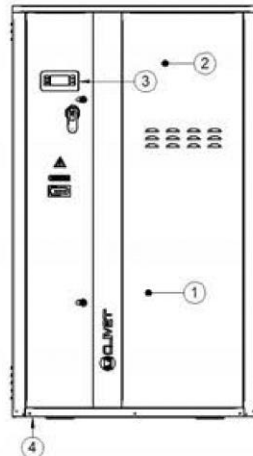
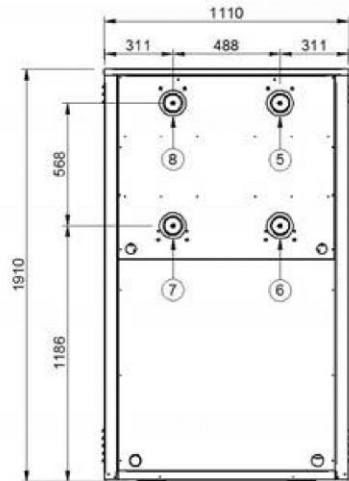
(**) EN 14511:2018

(***) Europese verordening nr 517/2014 betreffende gefluoreerde broeikasgassen

(*) EU 811/2013 ($\leq 70\text{kW}$) et EU 813/2013 ($\leq 400\text{kW}$)

(**) EN 14511:2018

(***) Le décret Européen n° 517/2014 sur le gaz à effet de serre fluorés



- 1) Compressor compartment
- 2) Electrical panel
- 3) Unit control keypad
- 4) Power input
- 5) Source side water return (3" Victaulic)
- 6) Source side water supply (3" Victaulic)
- 7) User side water return (3" Victaulic)
- 8) User side water supply (3" Victaulic)
- 9) Functional spaces
- 10) Vibration damper mounts Ø 12,5

SIZE	100.2	120.2
Length	mm	1110 1110
Height	mm	1910 1910
Depth	mm	1038 1038
Operating weight - OTH4	kg	1085 1205
Shipping weight OTH4	kg	1017 1131
Operating weight - OTL4	kg	1129 1271
Shipping weight OTL4	kg	1050 1182

The presence of optional accessories may result in a substantial variation of the weights shown in the table.



Leaving water temperature control with PID algorithm: it keeps the leaving mean temperature to a set value.

- Auto-adaptive switching on differential: guarantees the compressors minimum operating time in systems with low water content.
- Condensation control based on pressure
- Pre-alarms at automatic reset: in case of alarm it is allowed a certain number of restarts before the definitive lock.
- Compressor operating hour calculation
- Compressor start calculation
- Control and continuous management of the compressor operating conditions to guarantee the unit operating also in extreme conditions
- Water temperature check (when used) to avoid the pipe freezing
- Alarm log
- Autostart after voltage drop
- Local or remote control

Management of more units in cascade (ECOSHARE)

It allows the management of several units hydraulically connected up to 1 master and 6 slave maximum.

Units must be of the same type: all reversible heat pumps, or all cool only, or all heat only.

Sizes can be different.

The communication among the units is via a BUS serial cable allowing:

- Supply water set-point setting of the slave units
- Setting of logics that increase the system energy efficiency
- Unit operating hours balancing
- Unit management in case of damage (only on slave unit)
- Hydronic assembly switch-off management of units not used