



| Monoblok         |   | Reeks<br>Fabriekscode   |  | <b>ELFOEnergy Ground Medium<sup>2</sup><br/>WSH-XEE2 80.2</b>   |  | Série<br>Fabriekscode                              | Monobloc          |
|------------------|---|---|--|---|--|--|-------------------|
| Koelmiddel       |   |   |  | R410a   |  |  | Réfrigérant       |
| Erp (*)          | Energielabel W35<br>ηs,h W35<br>SCOP W35  | %   | n/a<br>171<br>4,46   | %   |  | Label d'efficacité W35<br>ηs,h W35<br>SCOP W35     | Erp (*)           |
| Verwarming (**)  | Vermogen B0/W35<br>Opgen. elektr. vermogen<br>COP   | kW<br>kW  | 218<br>51,20<br>4,26   | kW<br>kW  |  | Puissance B0/W35<br>Puissance él. absorbée<br>COP  | Chauffage (**)    |
| Monoblok         | Geluidsdruk (1m)<br>Geluidsvermogen<br>Werkingslim. verwarmen wateruitrede (B0)<br>Werkingslim. verwarmen brontemp.<br>Hoogte-breedte-lengte<br>Gewicht<br>Communicatie   | dB(A)<br>dB<br>°C<br>°C<br>mm<br>kg   | 63<br>80<br>24-57<br>-8-20<br>1910-1110-1035<br>820<br>Modbus RTU                          | dB(A)<br>dB<br>°C<br>°C<br>mm<br>kg   | Niv. son. press. (1m)<br>Niv. son. puiss.<br>Plage de fonct. chauff. Sortie d'eau<br>Plage de fonct. chauff. Temp. Source  | Hauteur/largeur/profond.<br>Poids<br>Communication | Monobloc          |
| Elektr. Install. | Voeding<br>Stroom max.<br>Max startstroom   | V<br>A<br>A   | 400V/3F+N<br>148<br>299  | V<br>A<br>A   | Alimentation<br>Amp. max<br>Courant de démarrage maximal   |  | Install. Électr.  |
| Tech.install.    | Waterdebit bron<br>Glycol broncircuit<br>Waterdebit user<br>Drukval wisselaar user<br>Drukval wisselaar bron<br>Koelcircuits<br>Compressor<br>Aantal compressors<br>Softstarter voor compressoren<br>Aantal capaciteitstrappen<br>Type wisselaar<br>Waterinhoud wisselaar<br>Min. primaire waterinhoud<br>Aansluitingen waterzijdig | l/s<br>%<br>l/s<br>kPa<br>kPa<br>kPa<br>kPa<br>2<br>Ja/Oui<br>2<br>Platen/Plaque<br>l<br>l<br>" | 8,98<br>30<br>11,6<br>45,6<br>24,1<br>1<br>Scroll<br>2<br>Ja/Oui<br>2<br>22,5<br>2550<br>2 | l/s<br>%<br>l/s<br>kPa<br>kPa<br>kPa<br>kPa<br>l/s<br>l/s<br>l/s<br>Type échangeur<br>Contenu d'eau échangeur<br>Nombre d'étapes de capacité<br>Type échangeur<br>Contenu Min. d'eau prim. heat/cool<br>Connections d'eau | Débit d'eau source<br>Eau glycolée source<br>Débit d'eau user<br>Perte de press. Échangeur user<br>Perte de press. Échangeur source<br>Circuits réfrigérants<br>Compresseur<br>Quantité compresseurs<br>Démarreur progressif compresseurs<br>Nombre d'étapes de capacité<br>Contenu d'eau échangeur<br>Contenu Min. d'eau prim. heat/cool<br>Connections d'eau |  | Install. Techn.   |
| Koelmiddel (***) | Koudemiddel<br>GWP-waarde<br>Standaardvulling<br>CO <sub>2</sub> eq. Standaardvulling<br>Bijvulling<br>CO <sub>2</sub> eq. Bijvulling<br>Bevat gefluoreerde broeikasgassen<br>Hermetisch gesloten koelcircuit   |   | R410a<br>2088<br>22<br>45,94<br>-<br>-<br>Ja/Oui<br>Ja/Oui                                 |   | Réfrigérant<br>GWP-valeur<br>Charge standard<br>CO <sub>2</sub> eq. Charge standard<br>Charge supplémentaire<br>CO <sub>2</sub> -eq Charge supplémentaire<br>Contient des gaz à effet de serre fluorés<br>hermétiquement scellé  |  | Réfrigérant (***) |

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

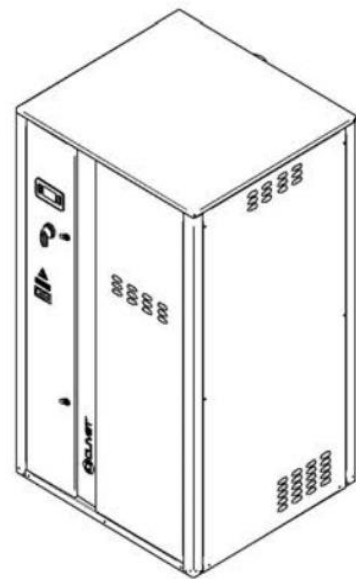
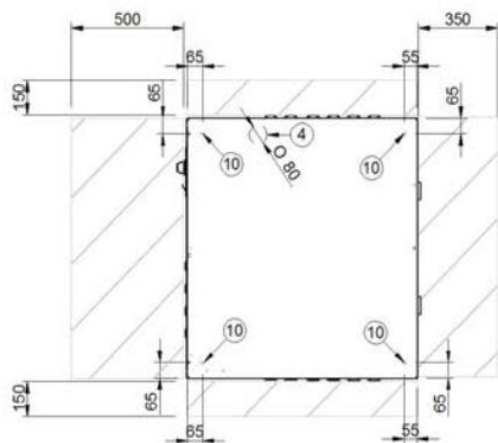
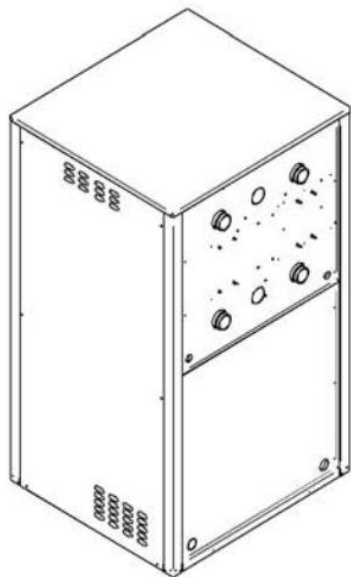
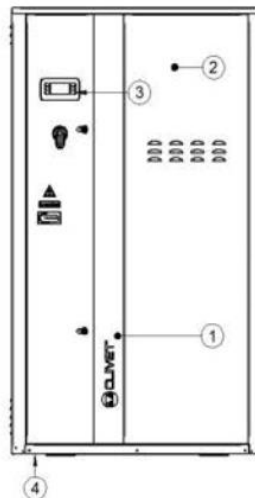
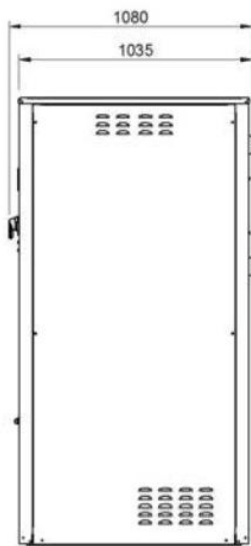
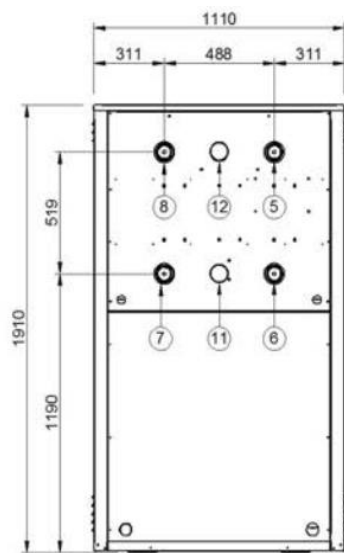
(\*\*) EN 14511:2018

(\*\*\*) 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 (2" 1/2 Victaulic)

6) Source side water supply (2" 1/2 Victaulic)

7) User side water return (2" 1/2 Victaulic)

8) User side water supply (2" 1/2 Victaulic)

9) Functional spaces

10) Vibration damper mounts Ø 12,5

11) Partial recovery water return (2" 1/2 Victaulic) (optional)

12) Partial recovery water supply (2" 1/2 Victaulic) (optional)

| SIZE             | 55.2 | 60.2 | 70.2 | 80.2 |
|------------------|------|------|------|------|
| Length           | mm   | 1110 | 1110 | 1110 |
| Height           | mm   | 1910 | 1910 | 1910 |
| Depth            | mm   | 1035 | 1035 | 1035 |
| Operating weight | kg   | 768  | 783  | 840  |
| Shipping weight  | kg   | 738  | 758  | 805  |

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