

SENSOR

HELIO THERM

The Heat Pump



Silent Source Outdoor Evaporator | Standing Unit and Wall Mount



Air



Ground



Water



Brine



PV



Modulation



PV-ready



A+++
ENERGY

The Heliotherm **Silent Source outdoor air evaporator** is installed outdoors and is certainly the most efficient and exceptionally **quietest** in its class.

Whether the building is to be refurbished or is a new construction, the outdoor air evaporator is significantly **compact** and easy to install.

Also, on small plots of land it enables the use of **free, inexhaustible environmental energy** for heating and cooling of your home.



reddot award 2016
winner

The Advantages

- ✓ Significant **low noise emission**
- ✓ Specially designed **axial fan blades** -> **full modulating**
- ✓ **Large area** evaporator
- ✓ The air inlet and outlet openings correspond to the **safety guideline regulations** for **children's playgrounds**
- ✓ Engineered case design keeps the air flow **aerodynamically optimized** and **soundproof**
- ✓ **High-quality** durable materials, tempered glass, anodized aluminium
- ✓ **Trendsetting** innovative design

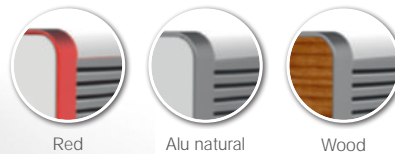
Silent Source

Outdoor Evaporator | Standing Unit and Wall Mount

HELIO THERM
The Heat Pump



- Combined **Nature hot gas defrosting**
- **High quality** durable materials
- **Safety glass**
- Owl-Wing-Technology
- Design **Plus**
Individual surface design on request



dsi-technology®

Silent Source OE Standing unit	Unit	HPS60	HPS80	HPS120
Acoustic output acc. EN 12102	dB(A)	40	40	46
Application range	°C	-25 to +45		
Design type		Fin evaporator		
Dimensions (H x W x D)	cm	97 x 99 x 84	126 x 102 x 96	151 x 105 x 114
Weight	kg	120	130	180

Silent Source W wallmounted	Unit	HPS60-W	HPS80-W
Acoustic output acc. EN 12102	dB(A)	40	40
Application range	°C	-25 to +45	
Design type		Fin evaporator	
Dimensions (H x W x D)	cm	109 x 89 x 59	120 x 104 x 62
Weight	kg	90	128

Content protected by copyright.
 All rights reserved for technical changes, typesetting,
 printing errors, and design change.
 Date: Jan. 20, 2016



Presented by your local Heliotherm competence partner.

