

## ThermoBoost VF6-VF8 High Environmental Value (HVE)

HEATING SYSTEM FOR THE ANTIFREEZE TOWER / WIND MACHINE:

**V1 - V1F - V2 - V3 - P1 - MK850 - MK1 - MKe**



**-4°**

Protection  
temperature  
WITHOUT HEATING

**-7°**

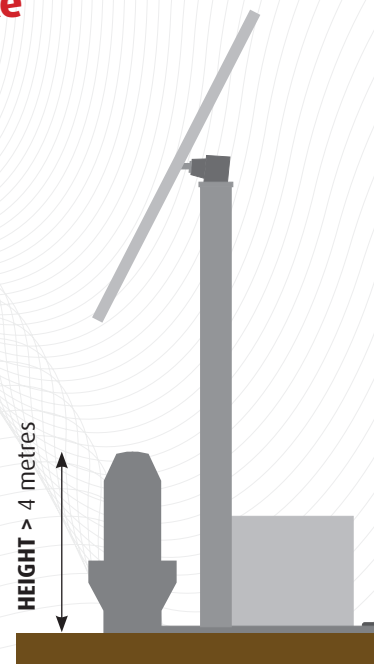
Protection  
temperature  
WITH HEATING

**MATERIAL >**  
Refractory Steel

**VF8 :**  
**BURNER X3 >** Pellet

**4 HEATING POSITIONS  
FOR 4 POWER LEVELS >**

- > 200 kW / hour
- > 400 kW / hour
- > 600 kW / hour
- > 800 kW / hour



**VF6 :**  
**BURNER X6 >** Pellet

**PUISSANCE >**  
> 500 kW / hour



**Adaptable to all brands of machines**

- 1** IN ORDER TO BENEFIT FROM THERMAL INVERSION, the tower must be put into operation when the temperature is still positive between +0,5° and +1,5° (wet temperature).
- 2** The use of heater when the temperature reaches the critical point, allows an increase to +2°C of the temperature of the protected area.
- 3** **With black frost**, without thermal inversion, the use of the tower with an external heat source is essential.