

DIRECT HEATER



Advantages:

- **Innovativ wall convector with high quality glas front**
- **Toughened Safety Glass**
- **Seical Heat-Storage-Stone**

Type VPS-Design RF

- High quality, heat resistant and specially toughened Glass fronts
- Available in white or black glas
- With Receiver RF
- Aluminium ‚X Block‘ heating element with large surface area
- Patented ‚Magmatic‘ heat retention tablets to ensure greater efficiency
- Twin overheating protection
- Available in 4 x power outputs, from 1Kw to 2Kw
- Wall mounting
- Radio Frequency control with 24/7 programmable thermostat (optional)



Our „VPS-Design“

white glas front



black glas front



Features glass front:

- toughened Safety Glass
- high resistance to impact and pressure
- "Crumble effect" in case of destruction, therefore no risk of injury
- thermal fatigue resistance up to 150 K
- pressure resistance up to 900 N/m²
- constant load: 200 °C
- resistance against temperature change up to 150 K



Model	Power [Watt]	Dimensions [cm]	Protection class
VPS-Design B 1000 RF	1000	75 x 45 x 6,8	IP 24
VPS-Design B 1200 RF	1200	75 x 45 x 6,8	IP 24
VPS-Design B 1500 RF	1500	105 x 45 x 6,8	IP 24
VPS-Design B 2000 RF	2000	105 x 45 x 6,8	IP 24
VPS-Design B 1200 H RF	1200	45 x 105 x 6,8	IP 24
VPS-Design W 1000 RF	1000	75 x 45 x 6,8	IP 24
VPS-Design W 1200 RF	1200	75 x 45 x 6,8	IP 24
VPS-Design W 1500 RF	1500	105 x 45 x 6,8	IP 24
VPS-Design W 2000 RF	2000	105 x 45 x 6,8	IP 24
VPS-Design W 1200 H RF	1200	45 x 105 x 6,8	IP 24
RF= with reciever RF B = black W = white			

With receiver RF

