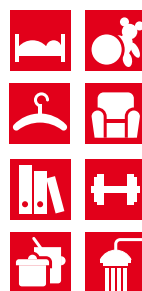


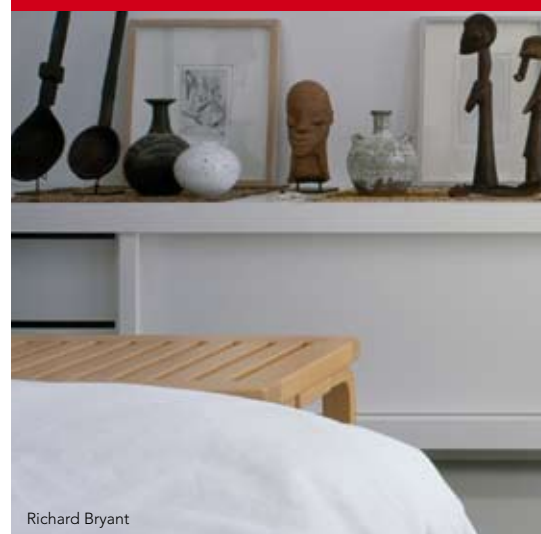
Due to their impressive power, **multifunctional valve radiators** guarantee optimum heating of the room and thereby the greatest possible flexibility in terms of control. In an international comparison, they demonstrated the best values for comfort of all the models tested, alongside economical and environmentally-friendly operation.



The benefit to you:
Short response times when heating load changes are required ensure that a comfortable level of warmth is attained rapidly.



MULTI-FUNCTIONAL VALVE RADIATORS.



Richard Bryant



- High power and enormous flexibility regarding control
- Fastest room heating with best comfort
- Optimal product for low-temperature systems
- Integrated valve technology with presetting



	10 V					11 KV					21 KV-S					22 KV					33 KV									
Tip	1-layer					1-layer with 1 convector plate					2-layer with 1 convector plate					2-layer with 2 convector plates					3-layer with 3 convector plates									
↑ ↓	300	400	500	600	900	300	400	500	600	900	300	400	500	600	900	300	400	500	600	900	300	400	500	600	900	300	400	500	600	900
← →	up to 1200	up to 2400	up to 2600	up to 1400		up to 2400	up to 2600	up to 2000			up to 2400	up to 3000	up to 2000			up to 3000	up to 2000	up to 3000			up to 2200	up to 2000								
Gradiation	All construction lengths from 400 mm upwards, in 200 mm gradations; also 520, 720, 920, 1120 and 1320 mm																													

Information in mm.