

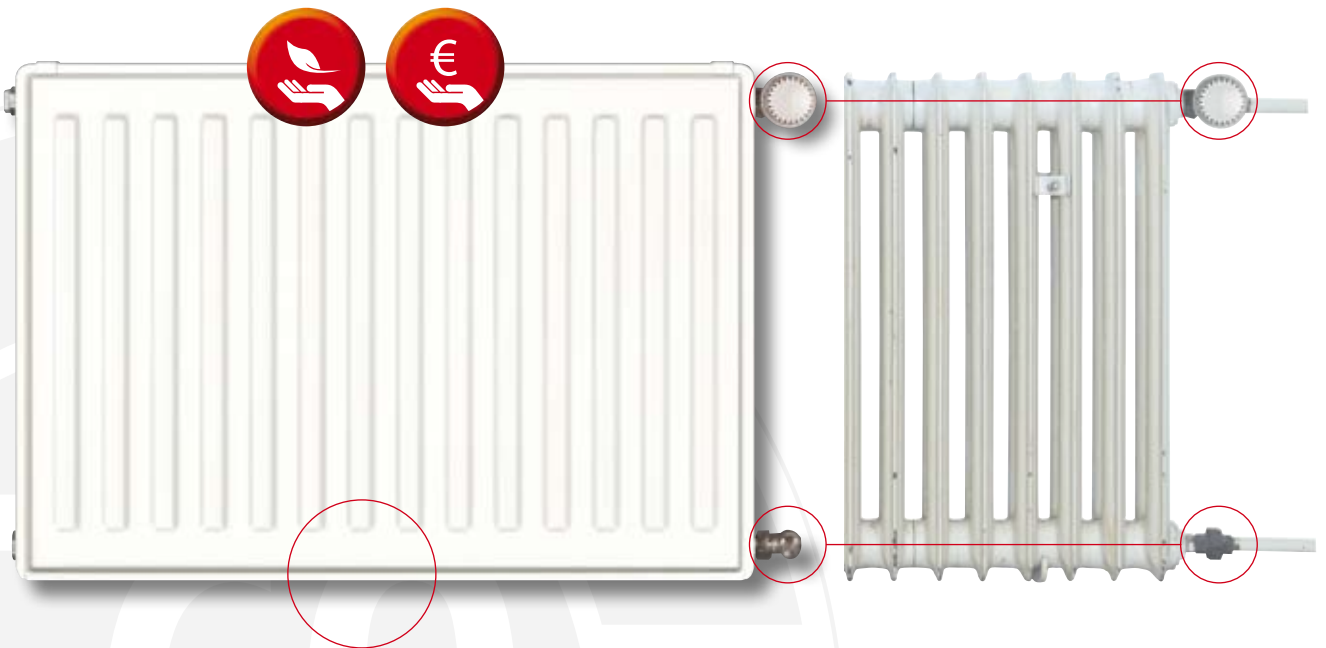
PANEL
RADIATORS.



Marc Gerritsen/arcaid



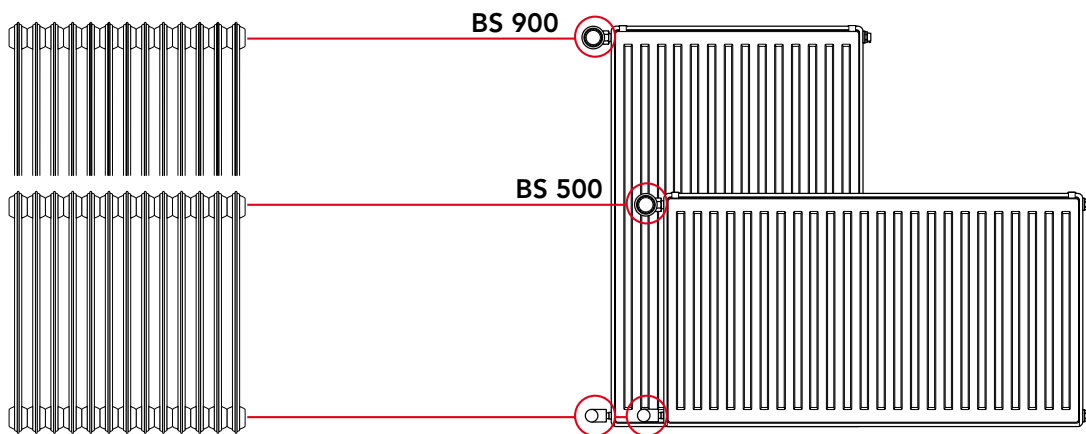
Replacement radiators offer precisely the right solution when it comes to replacing outdated sectional radiators simply, quickly and with no mess. The boss spacings are compatible with those of the sectional radiators that have been used in the past.



The benefit to you:
The replacement radiators fit the boss spacings of the old radiators exactly.



- Average energy saving of 15%*
- The most important renovation measure besides replacing the boiler
- Tangible increase in living quality and quality of life



DIN-sectional radiators					Replacement with panel radiators				
Boss spacing [mm]	Type [mm]	Construction depth [mm]	Construction height [mm]	Heat output [W/running metre] 90/70/20 °C	Type	Construction depth [mm]	Construction height [mm]	Heat output [W/running metre]	
								90/70/20 °C	75/65/20 °C
200	200/250	250	300	1540	33**	166	300	1990	1561
350	350/160	160	450	1480	22	105	400	1737	1357
	350/220	220	450	1980	33	166	400	2479	1936
500	500/110	110	600	1460	21	80	554	1647	1295
	500/160	160	600	1980	22	105	554	2075	1626
	500/220	220	600	2560	33	166	554	2902	2277
900	900/110	110	1000	2440	22	105	954	3018	2362
	900/160	160	1000	3140	22	105	954	3018	2362
	900/220	220	1000	4080	33**	166	900	4123	3221

** Connection with replacement adapter
 Comment: the examples above serve as guidance.

The complete replacement programme can be found on page 21.

* In the average comparison with old sectional radiators, test results according to Pinkafeld University of Applied Sciences.