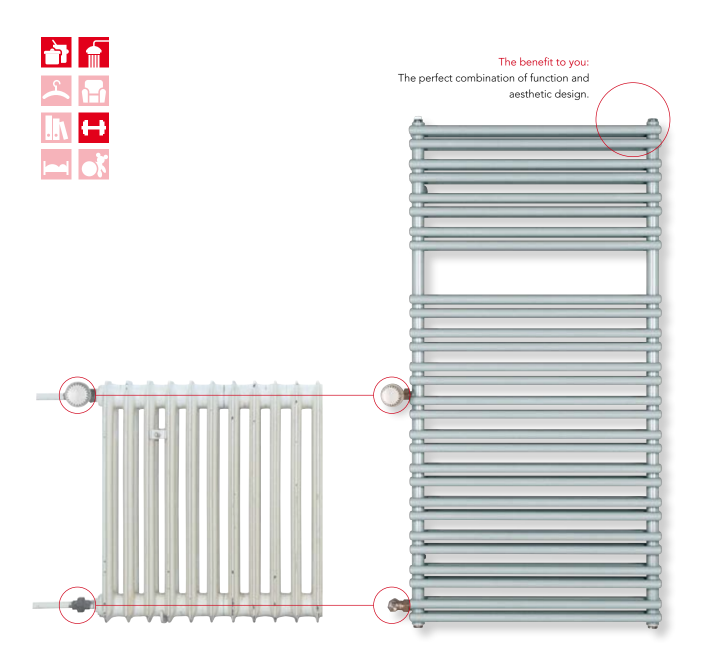
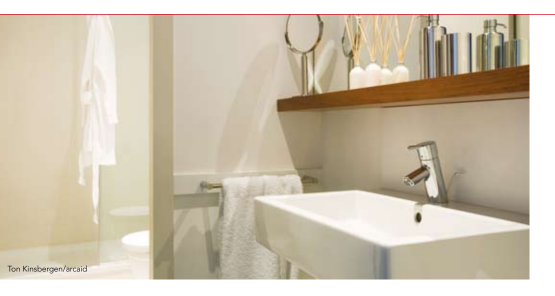
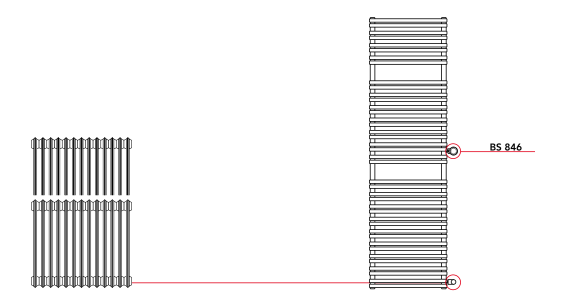
Classic aesthetics and a timeless use of lines are demonstrated in the **VOGEL&NOOT Bawa-T** replacement radiator model. The pipes are positioned in pairs and therefore produce a balanced unit, which helps rooms achieve a restrained ambience.

## BAWA-T DESIGN RADIATORS.





- Fits all old connections
- Rapid replacement with no dirt
- Suitable for low temperature systems



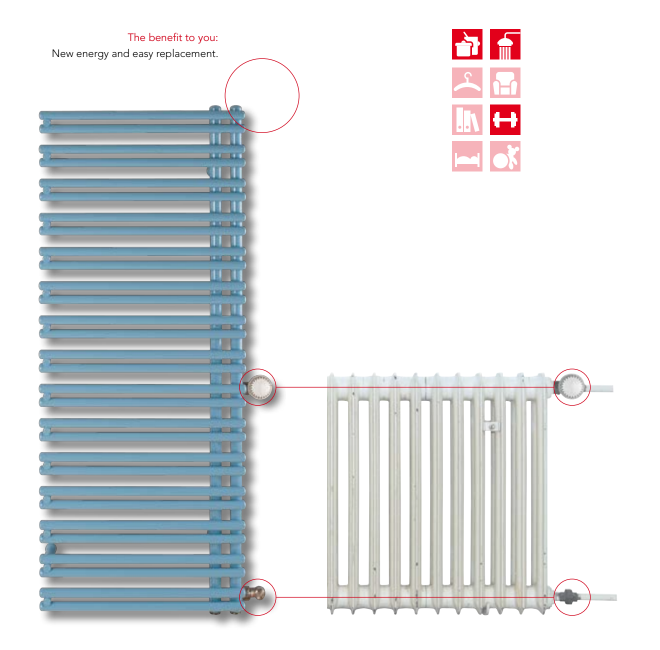
DIN sectional radiators				Replacement with design radiators						
		$\rightarrow$		Heat output [W/running metre]		$\rightarrow$	$\rightarrow$ $\leftrightarrow$ $\ddagger$		Heat output [W/running metre]	
Boss spacing [mm]	Type [mm]	Construction depth [mm]	Construction height [mm]	90/70/20 °C	New model		Construction length [mm]			75/65/20°C
500	500/220	220	600	2560	BAWA-T	113	600	1754	1844	1466
900	900/110	110	1000	2440	BAWA-T	113	600	1754	1844	1466
900	900/160	160	1754	3140	BAWA-T	113	600	1754	1844	1466

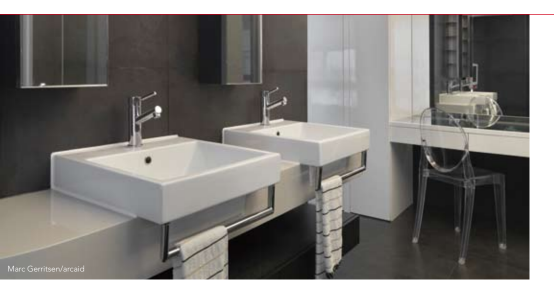
Comment: the examples above serve as guidance.

The complete replacement programme can be found on page 21.

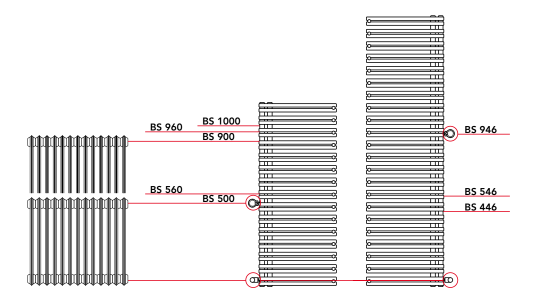
The **Fatala** model combines finely designed shapes and a high level of functionality. The simple 1:1 replacement functions due to the fact that the **VOGEL&NOOT** replacement radiators have the same boss spacings. A wide selection of all RAL colours and sanitary colours give rooms a fresh burst of energy!

## FATALA DESIGN RADIATORS.





- Conforms with existing connection dimensions
- Energy saving due to efficient heat emission
- Also available as a left and right-hand design



DIN sectional radiators					Replacement with design radiators					
		$\rightarrow$		Heat output [W/running metre]	$\rightarrow$		<b>&lt; &gt;</b>		Heat output [W/running metre]	
Boss spacing [mm]	Type [mm]	Construction depth [mm]	Construction height [mm]	90/70/20°C	New model		Construction length [mm]			75/65/20°C
350	350/160	160	450	1480	FATALA	97	600	1756	1356	1081
500	500/110	110	600	1460	FATALA	97	600	1756	1356	1081

Comment: the examples above serve as guidance.

The complete replacement programme can be found on page 21.