

REPLACEMENT  
ADAPTER.



Ton Kinsbergen/arcaid

**VOGEL&NOOT** even has a solution for boss spacings which are not deemed to be standard specification: Any correction in spacings can be made in a flash and without problems using the **replacement adapter** for panel radiators.



**The benefit to you:**  
Old spacings or spacings which are not deemed to be standard specification are adapted simply and quickly.

- Flexible combination with boss spacing & construction height
- Specifically for 200, 300, 500, 900 and 1000 mm spacings
- No renovation work or special orders required

REPLACEMENT OVERVIEW.

Replacement with panel radiators	
All old DIN sectional radiators with	Replacement panel radiators
BS 500 mm (CD = 110 mm and 160 mm)	CH 554 mm, BS 500 mm Types 21, 22, 33
BS 900 mm (CD = 110 mm and 160 mm)	CH 954 mm, BS 900 mm Types 22



Replacement with replacement adapter	
All old DIN sectional radiators with	Panel radiators with replacement adapter
BS = 200/300/500/600/900/1000 mm	Replacement adapter for <b>compact radiators</b> and <b>T6 centre-connection radiators</b>



Replacement with design radiators	
All old DIN sectional radiators and panel radiators	BAWA, BAWA TWIN and FATALA
from BS 446 mm to 1000 mm	CH = 1200 mm and 1800 mm, CH = 500 mm, 600 mm, 750 mm, BS 500 mm, 900 mm, 1000 mm and BS 446 mm, 546 mm, 846 mm, 946 mm as well as 560 mm and 960 mm



Replacement with convectors and heating panels	
All old DIN sectional radiators with	Replacement panel radiators
BS 200 mm	Type 34 CH = 286 mm, BS = 200 mm
BS 500 mm	Type 22 CH = 574 mm, BS = 500 mm
Panel radiator CH = 300 mm, BS 246 mm, Type 22 and 33	Type 34 CH = 286 mm, BS = 246 mm further specific solutions on request!



BS = boss spacing, CH = construction height, CD = construction depth, CH = construction length