

Retro S - Set



Thermostatic heads

Retrofit thermostatic insert with pre-setting and thermostatic head



Retro S - Set

Suitable for "Standard" thermostatic valve bodies with connection thread directly at the valve body made from late 1982 and "without" colored marking on the stuffing box.

Key features

- > Simple retrofit to presettting for valves from 1982
- Presetting with "a twist" for easy setting
- > Verification of the setting through the front side numbers
- Insert with double O-Ring seal for durable and maintenance free operation



Technical description

Retro S – Set with retrofit thermostatic insert and thermostatic head.

The Retro S thermostatic insert with precision presetting is suitable for:

"Standard" thermostatic valve bodies with connection thread directly at the valve body made from late 1982 and "without" colored marking on the stuffing box.

The Retro S flow rates correspond to the flow rates of **V-exakt valves to** late 2011.

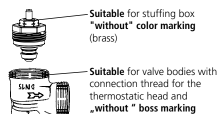
With the fitting tool (Article No. 9721-00.000) the thermostatic inserts can be replaced without the need to drain off the system.



for DN 15 valve bodies from late 1982 to 1994



for DN 20 valve bodies from late 1982 to 2011



or II / II+ marking



Articles



Set 1

with Retrofit insert and Thermostatic head K (Art. no. 6000-00.500)

For DN	EAN	Article No
15	4024052597710	3500-12.800
20	4024052597819	3500-13.800

Accessories



Setting key

for Retro S, V-exakt to end of 2011 and F-exakt.

EAN	Article No
4024052207015	3501-02.142

Universal key



as an alternative to the setting key art. no. 3501-02.142 for adjusting Retro S and V-exakt **to end of 2011**/F-exakt. Also for thermostatic head B (temperature setting), Regulux lockshield, Vekolux double connection fitting and radiator air vent.

EAN	Article No
4024052338917	0530-01.433



Fitting tool

complete with case, box spanner and replacement seals, for replacing thermostatic inserts without draining off the heating system (for DN 10 to DN 20).

EAN	Article No
4024052298914	9721-00.000

