

living design®– discreet yet stylish thermostat.Modern features, modern styling.

living design® is a self-acting thermostat that controls radiator heating. Its stylish and practical design looks good anywhere, while operating at maximum efficiency. *living design*® can replace all the old thermostats in houses and apartments, bringing modern style to any room.



INING ACSIGN® Looks great, works with precision.

• The living design® room temperature sensor looks great in any environment while maintaining the perfect temperature with precision.

design

As the name implies, aesthetics are important. Coming in a variety of colours – white, chrome, inox, white/chrome and black – *living design*® complements *living eco*® and *living connect*® thermostats, for a uniform design throughout the house.



compatibility

living design® is suitable for all radiators – including towel rails and designer units, even those with unusual surfaces. The living design® RAX-K version works with most competitors' valves. Plus, it is smooth and easy to disinfect, which is especially important in environments where hygiene is paramount.





living design® RAX

fits on all Danfoss radiator valves with RA connection.



living design® RAX-K

fits on main competitor valves with M30 * 15 thread



Product features:

- design sensor
- self-acting sensor
- liquid-filled sensor
- built-in sensor
- frost protection
- positive shut-off function "0"

Listed code numbers with product names:

- living design® RAX: 013G6070 white RAL 9016
- living design® RAX: 013G6075black RAL 9005
- living design® RAX: 013G6170 chrome
- living design® RAX: 013G6176 chrome/white
- living design® RAX: 013G6171 inox
- living design® RAX-K: 013G6080 white RAL 9016
- living design® RAX-K: 013G6180 chrome

Approvals:

-EN 215 (living design® RAX white and black)

• Accessories:

design valves RA-URX and VHX





More technical data

liv i length	living design® RAX length x diameter: 79 x 46 mm			living design® RAX-K length x diameter: 93 x 46 mm			
	10	14	18	22	26	30	°C
Xp = 0°C 0	*		II	III III	IV	>l	
Xp = 2°C	8	12	16	20	24	28	°C

V DI INI I V