

Solutions Ready:

Change from manual to thermostatic radiator valves and reach significant savings now!

New survey conducted by the European Valve Manufacturers Association and ECOFYS in 11 member states proves a huge savings potential, if manual valves are replaced by thermostatic radiator valves in residential buildings.







saved in energy cost in the 11 investigated member states





167 TWh / 14.4 Mtoe



Yearly savings by changing the 500 million manual valves to thermostatic valves

of the EU 2020 energy efficiency target

Savings potential:

By replacing manual valves with thermostatic radiator valves in residential buildings in all 28 member states

31 MtCO₂

or the equivalent to the emission from 15.3 million cars







OF THE EU 2030 CO2 TARGET 15%



for the entire construction sector could be reached

OF THE TOTAL EU HEATING CONSUMPTION



can be saved by converting from manual valves to thermostatic valves in all EU member states



Solutions Ready:

From manual to thermostatic:

Little effort - huge effect

















DRAIN THE INSTALLATION

OLD VALVE

INSTALL NEW
THERMOSTATIC VALVE

SET PRE-SETTING

MOUNT NEW SENSOI

Average installation cost

for a single family house in e.g. Germany

8 radiator lockshield valves



€ 90

8 RAW sensors



€ 150

8 RA-N presetting valves



€ 150

x 8

Total € 640

End user prices incl. VAT

Labour cost: 4 hours



€ 250

Better economy, better health, **better quality of living**



Lower heating cost



interior climate



Reduce risk of mould and fungu



In full control of the temperature

Danfoss A/S · Heating Segment · Haarupvaenget $11 \cdot 8600$ Silkeborg · Denmark Tel.: +4574888000 · Email: heating@danfoss.com · www.heating.danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.