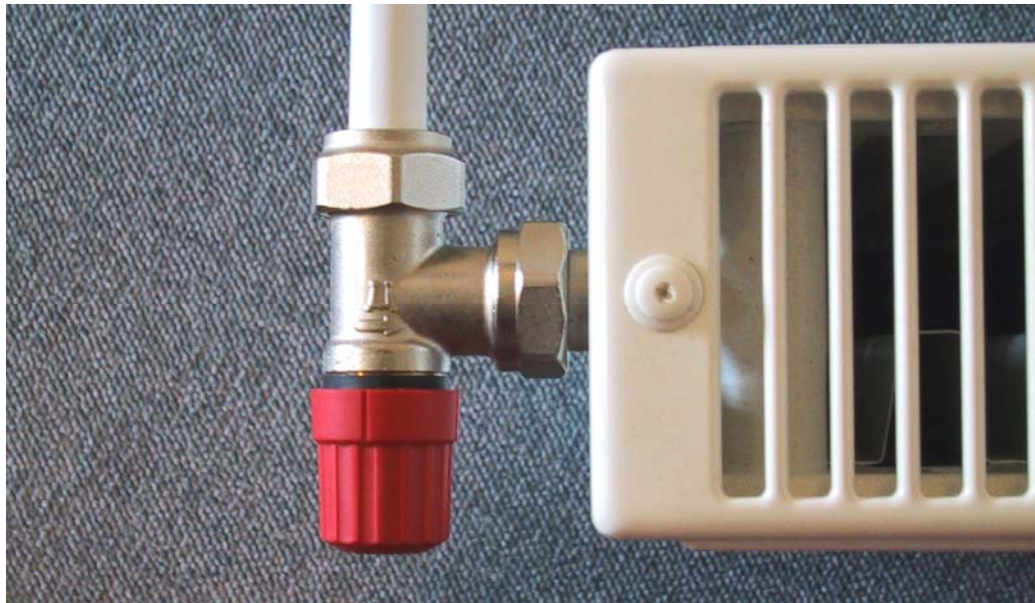


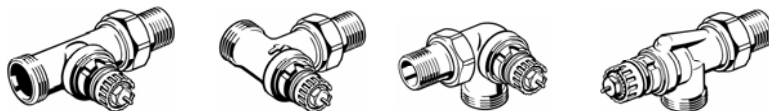
**Sales Memo from Comfort Controls Division**

Date 2002.07.01

**Radiator valves and lockshield valves with external thread**



Danfoss Comfort Controls Division in Silkeborg is pleased to introduce a full range of 1/2" RA-N valves and RLV / RLV-S lockshield valves all with external thread in both ends. The new range of valves is targeting the increasing number of installations implemented with piping in PEX or Alupex material. The new valves will allow larger pipe diameters to be fitted directly to the valves in general providing a nice and compact solution.



**RA-N valves**

Product Class: 223

Stat. no.: 03981

Product description	Code no.	EAN (I unit)	Weight/Multipack
RA-N 15 ANGLE	013G4201	5702420048000	0,256 kg / 75 pcs
RA-N 15 STRAIGHT	013G4202	5702420048017	0,280 kg / 60 pcs
RA-N 15 UK ANGLE	013G4203	5702420048024	0,315 kg / 75 pcs
RA-N 15 RIGHT MOUNTED ANGLE	013G4204	5702420048031	0,315 kg / 54 pcs
RA-N 15 LEFT MOUNTED ANGLE	013G4205	5702420048048	0,315 kg / 54 pcs

Packaging: Product carton containing 1 pcs.  
 Orders: Can be placed now to Danfoss Silkeborg.  
 Literature: CD-ST will update datasheets on request.  
 Technical support: Bjarne Sig Halkjær, CD-ST.

**RLV lockshield valves**

Product Class: 223

Stat. no.: 03981

Product description	Code no.	EAN (1 unit)	Weight /Multipack
RLV 15 ANGLE	003L0363	5702420048345	0,250 / 80 pcs
RLV 15 STRAIGHT	003L0364	5702420048369	0,260 / 80 pcs

Packaging: Product carton containing 10 pcs.  
Orders: Can be placed now to Danfoss Silkeborg.  
Literature: CD-ST will update datasheets on request.  
Technical support: Bjarne Sig Halkjær, CD-ST.

**RLV-S lockshield valves**

Product Class: 223

Stat. no.: 03976

Product description	Code no.	EAN (1 unit)	Weight /Multipack
RLV-S 15 ANGLE	003L0353	5702420048307	0,205 / 80 pcs
RLV-S 15 STRAIGHT	003L0354	5702420048338	0,220 / 80 pcs

Packaging: Product carton containing 10 pcs.  
Orders: Can be placed now to Danfoss Silkeborg.  
Literature: CD-ST will update datasheets on request.  
Technical support: Bjarne Sig Halkjær, CD-ST.