

## Tech Note

From: Comfort Controls

Date: 2004.11.03

## Euro Cone, Din V 3838

We are introducing Euro Cone in some valves of German build size. The Euro Cone is described in the German preliminary norm DIN V 3838.

This norm only includes connections with outside treaded pipe G ¾ A and inside cone

### Modification

The modification in the valve is situated as illustrated below



The advantage with Euro Cone is that fittings for Alu-Pex, Pex and cobber pipe from different suppliers can be used on the outlet side of the valve, if these fittings meet the Euro Cone standard.

The change to Euro Cone will not have any negative effect as all fittings that could be used with the valves before can still be used.

### Affected products

Code nr	Valve type
013G0033	RA-N 15 <
013G0034	RA-N 15 =
013G0153	RA-N 15 UK
013G0233	RA-N 15 Right side angle
013G0234	RA-N 15 Left side angle
013G0023	RA-FN <
013G0024	RA-FN =
013G0084	RA-FN =
013G0143	RA-FN UK
013G3003	RA-UN 15<
013G3004	RA-UN 15 =
013G3043	RA-UN 15 UK
013G3723	RA-UN 15< (delta seal)
013G3724	RA-UN 15 = (delta seal)
013G3743	RA-UN 15 UK (delta seal)
013G4241	RA-N 15 (013G0033 in I-pack)
013G4242	RA-N 15 (013G0034 in I-pack)
013G4243	RA-FN 15 (013G0143 in I-pack)
013G9410	RA-N UK (013G0153 in I-pack)
013G9414	RA-N 15 (013G0233 in I-pack)
013G9415	RA-N 15 (013G0234 in I-pack)
013G1340	RA-FN UK spec. Ver.

### Delivery

When the mentioned order numbers are produced now they are with the Euro Cone. However existing stock will be sold first.

The valves with Euro Cone can be identified by the date stamp in the valve; valves with date stamp later than T4 are with Euro Cone.

### Technical support

CD-ST, Helle B. Christiansen

VNTWP102