

**Instruction for aluminum and steel valves DN40 - DN50. Not valid for stainless steel valves.**

DN40 valves manufactured before 2006 are equipped with smaller ball diameter and smaller  $\varnothing D$ -dimension than newer one DN50 model.

When replacing DN40 with new valve the body must centralize carefully and precisely. You might also need to make facet in the flow port (marked red) to avoid ball with bigger diameter to contact the flange.

