

## COUPLING SET - NG SLIDER DN 65/80 (SPINDLE SQUARE: 17MM)

MATERIAL: STAINLESS STEEL CAST IRON 1.4301

## For extension spindles with rod square 25mm

Art.-No.: 4VKM17K25Z.5A2.VMS3

Gewicht: 365g/pie.

dimensions: 6,0cm x 6,5cm x 8,5cm (LxWxH)

Packing unit (pu): 10 pieces per box

Gewicht: 3,65kg/pu

dimensions: 30,5cm x 13,5cm x 9,0cm (LxWxH)



## Details

## Coupling set consisting of the components:

## 1x coupling sleeve

- stainless steel vast iron 1.4301
- Delta Protect coated
- for extension spindles with rod square 25mm
- for house connection gate valves with conical spindle square 17mm
- packed in a plastic bag with label



Art.-No.: 4VKM17K25Z.5A2.000

weight: 330g

### 2x spring clip pin (scp)

- stainless steel spring clip
- stainless steel locking pin

Art.-No.: 3VKST4834.25V36.A2

weight: 15g



Subject to change without notice.



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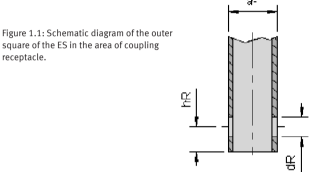
#### Network gate valves (NG)

DN 40≤ 150 Slider DN 65 ≤ 1000 ball valve butterfly valve DN 100 ≤ 1000

#### Dimensional specifications from:

Technical rule Worksheet DVGW GW 336-1 (A) /

September 2010. Extension Spindles - Part 1: Standardisation of interfaces between buried gate valve and extension spindles.



igure 1.1: Schematic diagram of the oute quare of the ES in the area of coupling eceptacle.	gR GR

Figure 1.2: Schematic representation of the coupling sleeve in the area of the linkage support. Subarea 1 Subarea 2 Figure 2.1: Schematic diagram of the coupling sleeve in the area of the valve stem.

External square of the installation set (rod square end of ES) nominal lower upper measure tolerance dimension tolerance external square (a-) 25 mm -0.3 +0.7 bore position (hR) 10 mm +0,2 bore diameter (dR) 8 mm +1,0

Inner square of coupling sleeve/gate valver				
measure	nominal dimension	lower tolerance	upper tolerance	
inside square (a+)	25 mm	+0,8	+1,8	
bore position (h <sub>1</sub> )	11 mm	-0,2	+0,2	
bore diameter (d <sub>v</sub> )	5 mm	0	+0,2	
Insertion depth for operating rods (h)	20 mm	minimum	-measure	

### Measure specifications:

Technical test specification DVGW GW 363 (P) / June 2010. Shutoff valves, non-return valves, ventilation valves and control valves made of metal materials for drinking water supply systems - Requirements and tests.

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Slant 1:20	
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Joint between tapping valve and coupling sleeve (from the conical valve spindle □ to the conical inside □ of the coupling sleeve)		
construction	measure	
spindle square (Sp □)	17,0 mm	
inside micrometer (StM)	18,2 mm	
bore coupling sleeve (d <sub>K</sub> )	5,0 mm	
bore spindle (d <sub>S</sub> )	6,0 mm	

Subject to change without notice.

### SCHÖNBORNER ARMATUREN GMBH

Figure 2.2: Schematic diagram of the valve stem in the area of the coupling

receptacle.