

COUPLING SET - NG SLIDER DN 200 (SPINDLE SQUARE: 24MM)

MATERIAL: STAINLESS STEEL CAST IRON 1.4301

For extension spindles with rod square 30mm

Art.-No.: 4VKM24K30Z.5A2.VMS3

weight: 520g/pie.

dimensions: 6,0cm x 7,5cm x 6,0cm (LxWxH)

Packing unit (pu): 5 pieces per box

weight: 2,60kg/pu

dimensions: 34,5cm x 8,0cm x 6,5cm (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 30mm
- for house connection gate valves with conical spindle square 24mm
- packed in a plastic bag with label



Art.-No.: 4VKM24K30Z.5A2.000 weight: 490g

2x spring clip pin (scp)

- stainless steel spring clip
- stainless steel locking pin

Art.-No.: 3VKST4846.25V46.A2

weightt: 15g



oth: 01.08.2019

Subject to change without notice.



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For extension spindles with rod square 30 mm

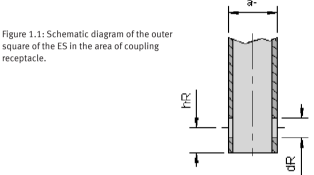
Network gate valves (NG)

DN 200≤ 350 slider

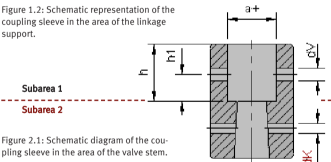
Dimensional specifications from:

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

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



receptacle.	# #		# #
Figure 1.2: Schematic representation of th	ne	a·+	- I



:20	StM	
-Slant 1:20	□Sp	
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External square of the installation set (rod square end of ES)			
measure	nominal dimension	lower tolerance	upper tolerance
external square (a-)	30 mm	-0,4	+0,8
bore position (hR)	10 mm	-0,2	+0,2
bore diameter (dR)	8 mm	0	+1,0

Inner square of coupling sleeve/gate valver				
measure	nominal dimension	lower tolerance	upper tolerance	
inside square (a+)	30 mm	+0,8	+1,8	
bore position (h ₁)	11 mm	-0,2	+0,2	
bore diameter (d _v)	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.

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 □)	24,0 mm		
inside micrometer (StM)	25,7 mm		
bore coupling sleeve (d _K)	6,0 mm		
bore spindle (d _S)	7,0 mm		

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

receptacle.