



DVGW-GW336 Type examination certificate





Quality management



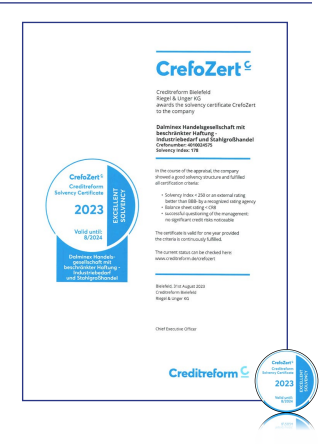


TABLE OF CONTENTS

2

General information

Technical details	4
Protection tube functionality	5
Quality certificate spindle extensions	6
Definition Cover depth (CD)	7

Telescopic Spindle Extensions T2

Telescopic spindle extension T2 for Service valves	8 - 9
Telescopic spindle extension T2 GREEN for Service valves	10 - 11
Telescopic spindle extension T2 for Gate valves	12 - 13
Telescopic spindle extension T2 GREEN for Gate valves	14 - 15

Telescopic Spindle Extensions T3

Telescopic spindle extension T3 for Service valves	16 - 17
Telescopic spindle extension T3 for Gate valves	18 - 19
Telescopic spindle extension T3 for Service valves with screw bell	20 - 21
Telescopic spindle extension T3 for Gate valves with screw bell	20 - 21
Alternative solutions for Telescopic spindle extensions T3	22 - 23

Telescopic Spindle Extensions T4

Telescopic spindle extension T4 for Service valves	24 - 25
Telescopic spindle extension T4 for Gate valves	26 - 27
Telescopic spindle extension T4X for Gate valves	28 - 29

Telescopic Spindle Extensions as per DVGW GW336

Telescopic spindle extension T3 acc. to DVGW GW336 for Service valves	30 - 31
Telescopic spindle extension T3 as per DVGW GW336 for Gate valves	32 - 33
Telescopic spindle extension T4 as per DVGW GW336 for Gate valves	34 - 35

Accessories

DALMINEX installation system	36 - 37
Locking device for service valves	38
Locking device for gate valves	38
Marking discs	39
Cover caps for Spindle Extensions	39

Telescopic Spindle Extensions in comparison

Telescopic spindle extension T4 as per DVGW GW336 compared to Telescopic spindle extension T2	40 - 41
Telescopic spindle extension T4X compared to Telescopic spindle extension T2	42 - 43



Technical charecteristics: Spindle extensions

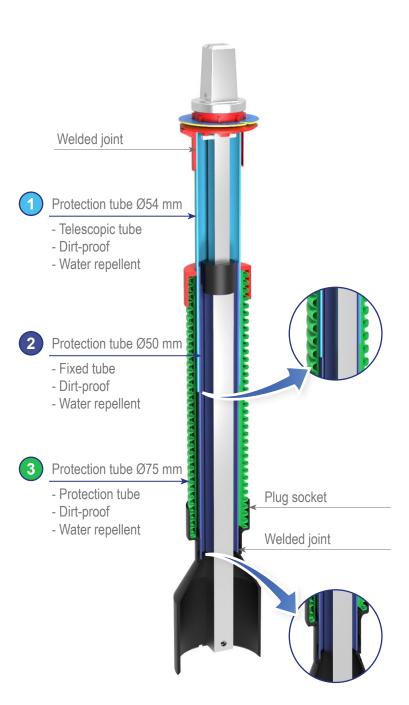


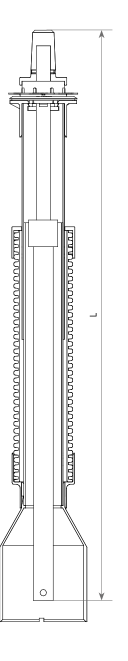
\wedge

Telescopic spindle extension type T3 (3 Protection tubes)

The function of this cable protection tube as a component of our installation set is to protect the internal telescopic tubes from the external pressure caused by backfilling the pipe trench with earth and gravel.

The cable protection tube is not an explicit water and dirt protection for the bar. In our product, this function is performed by the telescopic protective tube inside the corrugated tube. The combination of all three protection tubes (T3 system, see drawing in the Appendix) enables trouble-free turning and operation of the internal key bar after installation and backfilling.





QUALITY CERTIFICATE SPINDLE EXTENSIONS





Warranty declaration

Our spindle extensions are manufactured according to the requirements of the DVGW worksheet GW336. Showing that the primary material is selected and checked accordingly.

Metallic material:

- ◆ Steel according to DIN EN 10025
- ◆ Stainless steel with a minimum of 13% chrome:

Standard: V2A: 1.4301 (X5CrNi18-10)

Upon request: V4A: 1.4571 (X6CrNiMoTi17-12-2)

- Square caps and coupling adapters are made of ductile cast iron according to DIN 3230-5. material class: WG 2 (GGG40/EN GJS400-15)
- Square caps and coupling adapters are made of ductile cast iron with a minimum of 13% chrome (AISI304)

Protection tubes:

- ◆ Polyethylen (PE-HD)
- ◆ Polypropylen (PP)
- ◆ Polyoxymethylen (POM)

Corrosion protection for corrosion-susceptible metallic material:

- ◆ Hot-dipped galvansation of bars according to DIN EN 10240
- ◆ Galvanisation of cast iron parts according DIN EN 12329 und DIN 50961

The material thickness of the bars comply with the according minimum requirements of the worksheet DVGW GW336 and its normative references in force.

All spindle extensions are produced on our premises in Schloss Holte-Stukenbrock.

Upon professional installation we grant a warranty of 5 years.

A certification according to German Institute for Standardisation EN ISO 9001:2015 has been received.

Schloß Holte-Stukenbrock, January 2024

Markus Kerstingjohänner, General Manager

DALMINEX GmbH

Helleforthstraße 87 D-33758 Schloß Holte-Stukenbrock

Phone: +49 5207 9137-0

info@dalminex.de www.dalminex.de

Definition of Cover Depth (CD)





The DALMINEX definition of cover depth is based on the values given in the table below. Minor deviations can occur for some valves e.g. a shorter minimum cover depth for a shorter valve and a longer maximum cover depth for a taller valve.

Valves higher or lower than the average value can possibly result in limitation of the minimum or maximum cover depth. Please indicate valve type and manufacture when ordering.

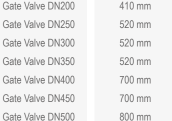
The manufacturing process may cause a tolerance of +/- 3 cm with respect to total length.

Dalminex Standard

100 CD

Definition of cover depth according to DVGW GW336





H*

160 mm

160 mm

160 mm

200 mm

200 mm

240 mm

240 mm

310 mm

310 mm

310 mm

410 mm

800 mm

Valves
Service Valve

Gate Valve DN25

Gate Valve DN32

Gate Valve DN40

Gate Valve DN50

Gate Valve DN65

Gate Valve DN80

Gate Valve DN100

Gate Valve DN125

Gate Valve DN150

Gate Valve DN175

Gate Valve DN600

* H is the average height of most valves commercially available

** L is the length of the spindle extension

The material thickness complies with all applicable torque requirements of German Standard DVGW regulations worksheet GW336.

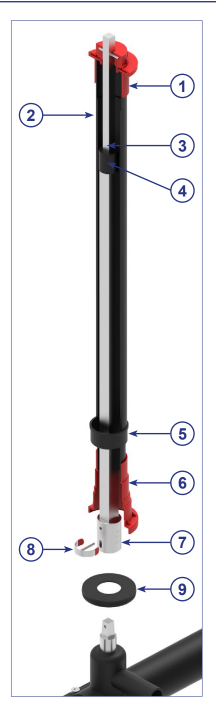
www.dalminex.de

TELESCOPIC SPINDLE EXTENSIONS T2





Telescopic spindle extension T2 for service valves





Centring cap





Tubes



Transport lock



PE-brake





Sealing cap



Coupling



Combi bell

Clip-pin



Bell adapter









\Diamond

Telescopic spindle extension T2 for service valves

Valve Spindle square	CD* Cover depth	Total length (L)** Spindle extension	Article No.	Weight	PU
	0.55 - 0.70 m	0.28 - 0.41 m	14095.01	1.1 kg	100
	0.70 - 1.00 m	0.43 - 0.69 m	10088.01	1.5 kg	100
0	0.85 - 1.30 m	0.58 - 0.98 m	14004.01	2.0 kg	100
Service valve SQ12	1.00 - 1.50 m	0.78 - 1.31 m	14005.01	2.4 kg	100
	1.25 - 1.80 m	0.89 - 1.59 m	14006.01	2.4 kg	100
	1.50 - 2.00 m	0.99 - 1.76 m	14007.01	3.1 kg	50
	1.70 - 2.70 m	1.38 - 2.34 m	14094.01	4.3 kg	50

PU = Deliveries only possible in pack units!

*Cover depth measurements depend on the height of the valve used, see p. 7

**Other lengths available upon request.

Tender text:

Telescopic Spindle Extension T2 for service valves

A two-piece hot-dip galvanised steel rod DIN EN 10240 with a forged square accord. to DIN 3223 E, coupling (bottom adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 und DIN 50961 (alternatively made of stainless steel AISI 304). Toolless assembly of the spindle extension with a stainless steel clip-pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 140N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques up to 140Nm. Two-piece PE protection tube system with a bonded centring cap, universal combi bell and sealing. Completely dirt-proof and water-repellent. Optional: Marking disc (double sided gas and water) as well as bell adapters/sealing inserts.

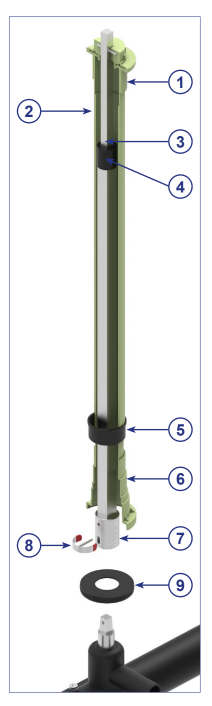
www.dalminex.de

10





Telescopic spindle extension T2-GREEN for service valves





Centring cap



onting oup



Transport lock



PE-brake



Sealing cap



Combi bell



Coupling



Clip-pin



Bell adapter







Telescopic spindle extension T2-GREEN for service valves



Valve Spindle square	CD* Cover depth	Total length (L)** Spindle extension	Article No.	Weight
	0.55 - 0.70 m	0.28 - 0.41 m	14095.01.BIO	1.1 kg
	0.70 - 1.00 m	0.43 - 0.69 m	10088.01.BIO	1.5 kg
0	0.85 - 1.30 m	0.58 - 0.98 m	14004.01.BIO	2.0 kg
Service valve SQ12	1.00 - 1.50 m	0.78 - 1.31 m	14005.01.BIO	2.4 kg
	1.25 - 1.80 m	0.89 - 1.59 m	14006.01.BIO	2.9 kg
	1.50 - 2.00 m	0.99 - 1.76 m	14007.01.BIO	3.1 kg
	1.70 - 2.70 m	1.38 - 2.34 m	14094.01.BIO	4.3 kg

*Cover depth measurements depend on the height of the valve used, see p. 7

**Other lengths available upon request.

Tender text:

Telescopic Spindle Extension T2-GREEN for service valves

A two-piece hot-dip galvanised steel rod DIN EN 10240 with a forged square accord. to DIN 3223 E, coupling (bottom adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 und DIN 50961 (alternatively made of stainless steel AISI 304). Toolless assembly of the spindle extension with a stainless steel clip-pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 140N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques up to 140Nm. Two-piece Bio-PE protection tube system with a bonded centring cap, universal combi bell and sealing. Completely dirt-proof and water-repellent. Optional: Marking disc (double sided gas and water) as well as bell adapters/sealing inserts.

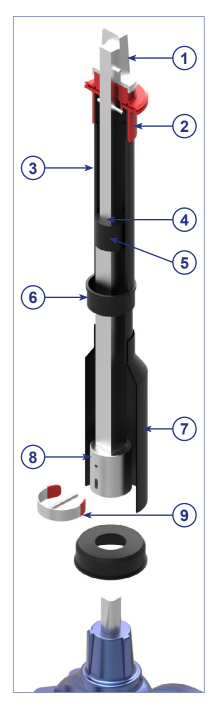
www.dalminex.de

TELESCOPIC SPINDLE EXTENSIONS T2





Telescopic spindle extension T2 for gate valves







Square cap SQ27/32

Centring cap





Tubes

Transport lock





PE-brake

Sealing cap







Round bell

Coupling



Clip-pin







Telescopic spindle extension T2 for gate valves



Valve Spindle square	CD* Cover depth	Total length (L)** Spindle extension	Article No.	Weight	PU
	0.75 - 1.00 m	0.47 - 0.70 m	13997.01	2.9 kg	50
Gate valve	1.00 - 1.50 m	0.70 - 1.20 m	14008.01	4.0 kg	50
DN40/50	1.25 - 1.80 m	0.93 - 1.61 m	14009.01	4.7 kg	50
SQ14	1.50 - 2.00 m	1.03 - 1.82 m	14010.01	5.2 kg	50
	1.70 - 2.70 m	1.40 - 2.56 m	14089.01	6.9 kg	50
	0.85 - 1.00 m	0.45 - 0.67 m	13998.01	3.0 kg	60
Gate valve	1.00 - 1.50 m	0.69 - 1.14 m	14011.01	4.0 kg	60
DN65/80	1.25 - 1.80 m	0.85 - 1.45 m	14012.01	4.7 kg	60
SQ17	1.50 - 2.00 m	0.95 - 1.65 m	14013.01	5.2 kg	60
	1.70 - 2.70 m	1.32 - 2.41 m	14090.01	6.9 kg	60
	0.80 - 0.95 m	0.40 - 0.58 m	13999.01	2.6 kg	60
	1.00 - 1.20 m	0.54 - 0.84 m	14099.01	3.2 kg	60
Gate valve	1.20 - 1.50 m	0.64 - 1.05 m	14014.01	3.8 kg	60
DN100-150 SQ19	1.25 - 1.80 m	0.80 - 1.40 m	14015.01	4.5 kg	60
0410	1.50 - 2.00 m	0.95 - 1.64 m	14016.01	5.0 kg	60
	1.70 - 2.70 m	1.30 - 2.41 m	14091.01	6.8 kg	60
	0.90 - 1.00 m	0.36 - 0.44 m	13565.01	3.4 kg	10
Gate valve	1.10 - 1.30 m	0.52 - 0.79 m	14017.01	4.3 kg	10
DN175/200	1.25 - 1.80 m	0.77 - 1.25 m	14018.01	5.8 kg	10
SQ24	1.50 - 2.00 m	0.86 - 1.46 m	14019.01	6.5 kg	10
	1.70 - 2.70 m	1.21 - 2.19 m	14092.01	9.1 kg	10
	1.00 - 1.10 m	0.37 - 0.49 m	14101.01	3.4 kg	10
Gate valve	1.10 - 1.30 m	0.50 - 0.80 m	14020.01	4.4 kg	10
DN250-350	1.30 - 1.80 m	0.71 - 1.15 m	14021.01	5.5 kg	10
SQ27	1.50 - 2.00 m	0.86 - 1.45 m	14023.01	6.5 kg	10
	1.80 - 2.70 m	1.16 - 2.05 m	14093.01	8.6 kg	10

PU = Deliveries only possible in pack units!

*Cover depth measurements depend on the height of the valve used, see p. 7

**Other lengths available upon request.

Tender text:

Telescopic Spindle Extension T2 for gate valves

A two-piece hot-dip galvanised steel rod accord. to DIN EN 10240 (alternatively in stainless steel), coupling (bottom adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 und DIN 50961 (alternatively made of stainless steel AISI 304). Square cap (top adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Toolless assembly of the spindle extension with a stainless steel clip-pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques according to GW336. Two-piece PE protection tube system with a bonded centring cap, universal bell and sealing. Completely dirt-proof and water-repellent. Optional: Marking disc (double sided gas and water) as well as bell adapters/sealing inserts.

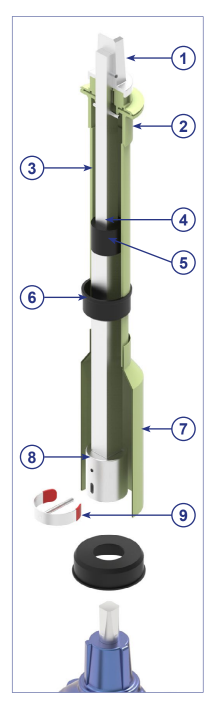
www.dalminex.de

TELESCOPIC SPINDLE EXTENSIONS T2-GREEN





Telescopic spindle extension T2-GREEN for gate valves







Centring cap

























Telescopic spindle extension T2-GREEN for gate valves



*Cover depth measurements depend on the height of the valve used, see p. 7

**Other lengths available upon request.

Tender text:

Telescopic Spindle Extension T2-GREEN for gate valves

A two-piece hot-dip galvanised steel rod accord. to DIN EN 10240 (alternatively in stainless steel), coupling (bottom adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 und DIN 50961 (alternatively made of stainless steel AISI 304). Square cap (top adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Toolless assembly of the spindle extension with a stainless steel clip-pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques according to GW336. Two-piece Bio-PE protection tube system with a bonded centring cap, universal bell and sealing. Completely dirt-proof and water-repellent. Optional: Marking disc (double sided gas and water) as well as bell adapters/sealing inserts.

www.dalminex.de

TELESCOPIC SPINDLE EXTENSIONS T3





Telescopic spindle extension T3 for service valves









Square cap SQ12/14

Centring cap





Tubes

Transport lock





PE-brake

Combi bell





Coupling

Clip-pin



Bell adapter

Optional:



Subject to technical modifications!





TELESCOPIC SPINDLE EXTENSIONS T3

Telescopic spindle extension T3 for service valves



Valve Spindle square	CD* Cover depth	Total length (L)** Spindle extension	Article No.	Weight	PU
	0.70 - 1.00 m	0.47 - 0.73 m	10088.T3	2.0 kg	100
	0.85 - 1.30 m	0.62 - 1.02 m	14004.T3	2.5 kg	100
Service valve	1.00 - 1.50 m	0.78 - 1.33 m	14005.T3	3.0 kg	70
SQ12	1.25 - 1.80 m	0.93 - 1.63 m	14006.T3	3.5 kg	70
	1.50 - 2.00 m	1.03 - 1.80 m	14007.T3	4.0 kg	70
	1.70 - 2.70 m	1.42 - 2.38 m	14094.T3	5.0 kg	-

PU = Deliveries only possible in pack units!

*Cover depth measurements depend on the height of the valve used, see p. 7

**Other lengths available upon request.

Tender text:

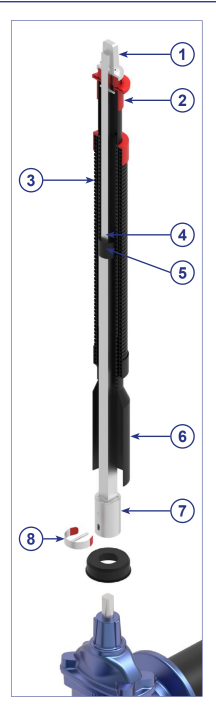
Telescopic Spindle Extension T3 for service valves

A two-piece hot-dip galvanised steel rod accord. to DIN EN 10240 (alternatively in stainless steel), coupling (bottom adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 und DIN 50961 (alternatively made of stainless steel AISI 304). Square cap (top adapter) (accord. to DIN 3223 E) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Toolless assembly of the spindle extension with a stainless steel clip pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques up to 140Nm. Three-piece PE protection tube system with a bonded centring cap, universal combi bell and sealing. Completely dirt-proof and water-repellent. Incl.: Marking disc (double sided gas and water) as well as a universal bell adapter.

TELESCOPIC SPINDLE EXTENSIONS T3



Telescopic spindle extension T3 for gate valves





Square cap SQ27/32



Centring cap



Tubes



Transport lock



PE-brake



Round bell



Coupling



Clip-pin



Marking discs





Special - Square cap



Telescopic spindle extension T3 for gate valves



Valve	CD*	Total length (L)**	Article No.	Weight	PU
Spindle square	Cover depth	Spindle extension	radolo IVO.	Worght	. 0
	1.00 - 1.50 m	0.70 - 1.20 m	14008.T3	4.2kg	70
Gate valve	1.25 - 1.80 m	0.93 - 1.61 m	14009.T3	5.3 kg	70
DN40/50	1.50 - 2.00 m	1.03 - 1.82 m	14010.T3	5.8 kg	70
SQ14	1.70 - 2.70 m	1.40 - 2.56 m	14089.T3	7.6 kg	-
	2.30 - 3.90 m	1.92 - 3.60 m	15901.T3	10.0 kg	-
	1.00 - 1.50 m	0.69 - 1.14 m	14011.T3	4.2 kg	70
Gate valve	1.25 - 1.80 m	0.85 - 1.45 m	14012.T3	5.0 kg	70
DN65/80	1.50 - 2.00 m	0.95 - 1.65 m	14013.T3	5.4 kg	70
SQ17	1.70 - 2.70 m	1.32 - 2.41 m	14090.T3	7.3 kg	-
	2.30 - 3.90 m	1.92 - 3.60 m	15902.T3	10.2 kg	-
	1.00 - 1.20 m	0.54 - 0.84 m	14099.T3	3.3 kg	100
	1.20 - 1.50 m	0.64 - 1.05 m	14014.T3	4.0 kg	70
Gate valve	1.25 - 1.80 m	0.80 - 1.40 m	14015.T3	4.7 kg	70
DN100-150 SQ19	1.50 - 2.00 m	0.95 - 1.64 m	14016.T3	5.3 kg	70
0010	1.70 - 2.70 m	1.30 - 2.41 m	14091.T3	7.1 kg	-
	2.30 - 3.90 m	1.92 - 3.60 m	15903.T3	10.0 kg	-
	1.10 - 1.30 m	0.52 - 0.79 m	14017.T3	4.5 kg	80
Gate valve	1.25 - 1.80 m	0.77 - 1.25 m	14018.T3	6.0 kg	70
DN175/200	1.50 - 2.00 m	0.86 - 1.46 m	14019.T3	6.7 kg	70
SQ24	1.70 - 2.70 m	1.21 - 2.19 m	14092.T3	9.5 kg	-
	2.50 - 3.50 m	1.80 - 2.80 m	15904.T3	12.0 kg	-
	1.10 - 1.30 m	0.50 - 0.80 m	14020.T3	4.5 kg	80
Gate valve	1.25 - 1.80 m	0.71 - 1.15 m	14021.T3	5.7 kg	70
DN250-350	1.50 - 2.00 m	0.86 - 1.45 m	14023.T3	6.8 kg	70
SQ27	1.70 - 2.70 m	1.16 - 2.05 m	14093.T3	8.9 kg	
	2.50 - 3.50 m	1.96 - 3.16 m	15905.T3	14.6 kg	-
		telescopic ve	rsion: max. torque 500) Nm	
Gate valve	1.40 - 1.60 m	0.56 - 0.84 m	15017.T3	7.2 kg	_
DN400/450	1.60 - 2.05 m	0.76 - 1.22 m	15018.T3	8.5 kg	-
SQ32	2.00 - 2.90 m	1.20 - 2.09 m	15019.T3	11.6 kg	-
	2.50 - 3.50 m	1.80 - 3.00 m	15906.T3	15.1 kg	-
		telesconic ve	rsion: max. torque 500		
Gate valve	1.45 - 1.65 m	0.53 - 0.76 m	15021.T3	8.1 kg	_
DN500/600	1.65 - 2.10 m	0.75 - 1.16 m	15050.T3	9.5 kg	
SQ36	2.10 - 2.70 m	1.13 - 1.86 m	15022.T3	11.8 kg	
	2.50 - 3.50 m	1.80 - 2.80 m	15907.T3	16.1 kg	-

PU = Deliveries only possible in pack units!

*Cover depth measurements depend on the height of the valve used, see p. 7

**Other lengths available upon request.

Tender text:

Telescopic Spindle Extension T3 for gate valves

A two-piece hot-dip galvanised steel rod accord. to DIN EN 10240 (alternatively in stainless steel), coupling (bottom adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 und DIN 50961 (alternatively made of stainless steel AISI 304). Square cap (top adapter) accord. to DIN 3223 E made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Suitable for operating key DIN 3223 C. Toolless assembly of the spindle extension with a stainless steel clip pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150n. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques according to GW336. Three-piece PE protection tube system with a bonded centring cap, universal bell and sealing. Completely dirt-proof and water-repellent. Incl.: Marking disc (double sided gas and water) as well as a universal bell adapter.



Telescopic spindle extension T3 with screw bell





gate valves



Square cap SQ12/14



Centring cap



Square cap SQ27/32



Transport lock



PE-brake





Screw bell suitable for



service valves



Coupling DN40/50





Screw bell suitable for gate valves



Coupling for service valves







Telescopic spindle extension T3 for service valves with screw bell



Valve Spindle square	CD* Cover depth	Article No.	Weight
	0.75 - 1.10 m	14072.HAW	2.3 kg
Service valve	1.00 - 1.50 m	14073.HAW	3.1 kg
SQ12	1.30 - 2.00 m	14074.HAW	3.8 kg
	1.50 - 2.50 m	14075.HAW	4.5 kg

*Other lengths available upon request.

PE-screw bell with suitable connection to valve. The screw connection is without connecting pin.

Telescopic spindle extension T3 for gate valves with screw bell



CD* Cover depth	Article No.	Weight
0.75 - 1.00 m	14076	3.2 kg
1.00 - 1.45 m	14077	4.4 kg
1.30 - 2.05 m	14078	5.9 kg
1.70 - 2.50 m	20325	7.9 kg
0.75 - 1.00 m	14079	3.3 kg
1.00 - 1.40 m	14080	4.4 kg
1.30 - 2.00 m	14081	5.6 kg
1.70 - 2.50 m	20326	7.5 kg
0.75 - 1.00 m	14082	2.9 kg
1.00 - 1.30 m	14083	4.1 kg
1.30 - 1.90 m	14084	5.4 kg
1.70 - 2.50 m	20327	7.4 kg
1.10 - 1.35 m	14085	4.5 kg
1.30 - 1.85 m	14086	6.0 kg
1.70 - 2.50 m	14112	9.5 kg
1.20 - 1.50 m	14087	5.5 kg
1.50 - 1.80 m	14088	6.8 kg
2.00 - 2.50 m	20328	9.3 kg
	Cover depth 0.75 - 1.00 m 1.00 - 1.45 m 1.30 - 2.05 m 1.70 - 2.50 m 0.75 - 1.00 m 1.00 - 1.40 m 1.30 - 2.00 m 1.70 - 2.50 m 0.75 - 1.00 m 1.70 - 2.50 m 1.70 - 2.50 m 1.30 - 1.30 m 1.30 - 1.35 m 1.30 - 1.85 m 1.70 - 2.50 m 1.20 - 1.50 m 1.50 - 1.80 m	Cover depth Article No. 0.75 - 1.00 m 14076 1.00 - 1.45 m 14077 1.30 - 2.05 m 14078 1.70 - 2.50 m 20325 0.75 - 1.00 m 14079 1.00 - 1.40 m 14080 1.30 - 2.00 m 14081 1.70 - 2.50 m 20326 0.75 - 1.00 m 14082 1.00 - 1.30 m 14083 1.30 - 1.90 m 14084 1.70 - 2.50 m 20327 1.10 - 1.35 m 14086 1.70 - 2.50 m 14112 1.20 - 1.50 m 14087 1.50 - 1.80 m 14088

*Other lengths available upon request.

PE-screw bell with suitable connection to valve. The screw connection is without connecting pin.

Tender text:

Telescopic Spindle Extension T3 with screw bell

A two-piece hot-dip galvanised steel rod accord. to DIN EN 10240 (alternatively in stainless steel), coupling (bottom adapter) made of GJS400-15, galvanised accord. to DIN EN 12329, square cap (top adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Suitable for operating key DIN 3223 C or E. Toolles assembly of the spindle extension with a stainless steel clip pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150 N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques accord. to GW336. Three-piece PE protection tube system with an additional corrugated protection tube, bonded centring cap and screw bell. Completely dirt-proof and water-repellent.

TELESCOPIC SPINDLE EXTENSIONS T3



Alternative solutions - Telescopic spindle extensions T3



Tender text:

Telescopic Spindle Extension T3 - Stainless steel (DIN3223 C and E) A two-piece stainless steel rod (1.4301), coupling (bottom adapter) for spindle and shaft and square cap (accord. to DIN3223 C or E) made of stainless steel AISI 304. Toolles assembly of the spindle extension with a stainless steel clip-pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position with a PE sealing collar on the steel tube. Torques up to 1000Nm (oval type wedge gate valve with square tube size 30mm). Three-piece PE protection tube system with an additional corrugated protection tube, bonded centring cap and either a universal combi bell (Form C) or a universal bell (size Ø80mm or Ø100mm (Form E)). Completely dirt-proof and water-repellent. Incl.: Marking disc (double sided gas and water) as well as a universal bell adapter/sealing insert.



Tender text:

Telescopic Spindle Extension T3 for ball valves with square connection A two-piece hot-dip galvanised steel rod accord. to DIN EN 10240 (alternatively in stainless steel), square cap (top adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304) with connection drillings accord. to GW336. Suitable for operating key DIN 3223 C or E (DN25-50). Toolles assembly of the spindle extension with a stainless steel clip-pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position with a PE sealing collar on the steel tube. Torques accord. to GW336. Three-piece PE protection tube system with an additional corrugated protection tube, bonded centring cap and universal round bell accord. to GW336. Completely dirt-proof and water-repellent. Incl.: Integrated position indicator "1/4 turns".



Tender text:

Telescopic Spindle Extension T3 for ball valves with polygon

A two-piece hot-dip galvanised steel rod accord. to DIN EN 10240 (alternatively in stainless steel), square cap (top adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304) with connection drillings accord. to GW336. Suitable for operating key DIN 3223 C or E (DN25-50). Toolles assembly of the spindle extension with a stainless steel clip pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques accord. to GW336. Three-piece PE protection tube system with an additional corrugated protection tube, bonded centring cap and universal round bell accord. to GW336. Completely dirt-proof and water-repellent. Incl.: Integrated position indicator "1/4 turns".

Alternative solutions - Telescopic spindle extensions T3







Tender text:

Telescopic Spindle Extension T3 with position indicator

A two-piece hot-dip galvanised steel rod accord. to DIN EN 10240 (alternatively in stainless steel), coupling (bottom adapter) made of GJS400-15, galvanised accord. to DIN EN 12329, square cap (top adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Suitable for operating key DIN 3223 C. Toolles assembly of the spindle extension with a stainless steel clip pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques accord. to GW336. Three-piece PE protection tube system with an additional corrugated protection tube, bonded centring cap and universal bell accord. to GW336. Completely dirt-proof and water-repellent. Incl.: Integrated position indicator "1/4 turns".



Tender text:

Telescopic Spindle Extension T3 - waterproof

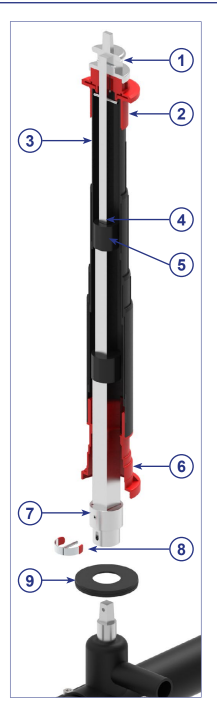
A two-piece hot-dip galvanised steel rod accord. to DIN EN 10240 (alternatively in stainless steel), coupling (bottom adapter) made of GJS400-15, galvanised accord. to DIN EN 12329, square cap (top adapter) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Suitable for operating key DIN 3223 C. Toolles assembly of the spindle extension with a stainless steel clip pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150 N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques accord. to GW336. Three-piece PE protection tube system with an additional corrugated protection tube, bonded centring cap and flange bell (F10). Completely dirt-proof and water-repellent.

www.dalminex.de





Telescopic spindle extension T4 for service valves







2

Square cap SQ12/14

Centring cap





Transport lock

5



PE-brake

Combi bell





Coupling

Clip-pin



Bell adapter









Telescopic spindle extension T4 for service valves



Valve Spindle square	CD* Cover depth	Total length (L)** Spindle extension	Article No.	Weight
Service valve	0.65 - 1.00 m	0.39 - 0.74 m	21024	2.1 kg
SQ12	1.00 - 1.80 m	0.73 - 1.52 m	21069	3.4 kg

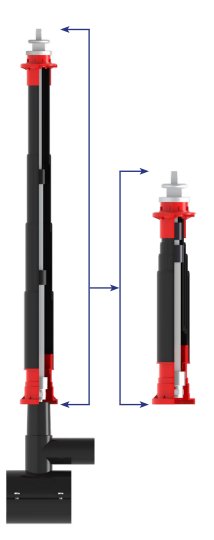
*Cover depth measurements depend on the height of the valve used, see p. 7
**Other lengths available upon request.

Tender text:

Telescopic Spindle Extension T4 for service valves with 4-fold adjustability

A three-piece rod made of stainless steel 1.4301, coupling (bottom adapter) precision casting, galvanised accord. to DIN EN 12329 und DIN 50961 (alternatively made of stainless steel AISI 304), square cap (top adapter) (accord. to DIN 3223 E) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Toolless assembly of the spindle extension with a stainless steel clip pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques up to 250Nm. Four-piece PE protection tube system with a bonded centring cap, universal combi bell with sealing/sealing insert and a grooved and suspension system as rotation lock. Completely dirt-proof and water-repellent. Incl.: Marking disc (double sided gas and water) as well as a universal bell adapter.

30% more adjustability



Secure extension system



TELESCOPIC SPINDLE EXTENSIONS T4

www.dalminex.de

26



Telescopic spindle extension T4 for gate valves





Square cap SQ27/32



Centring cap



Tubes



Transport lock



PE-brake



Round bell



Coupling



Clip-pin



Marking discs





Special - Square cap



Telescopic spindle extension T4 for gate valves



Valve Spindle square	CD* Cover depth	Total length (L)** Spindle extension	Article No.	Weight
Gate valve DN40/50 SQ14	0.80 - 1.15 m		21025	3.4 kg
Gate valve DN65/80 SQ17	0.85 - 1.20 m		21026	3.6 kg
Gate valve DN100-150 SQ19	0.90 - 1.25 m	0.39 - 0.74 m	21027	3.5 kg
Gate valve DN200 SQ24	0.90 - 1.25 m		22879	3.5 kg
Gate valve DN250-350 SQ27	1.01 - 1.36 m		22880	3.6 kg
Gate valve DN40/50 SQ14	0.95 - 1.85 m		21198	16 kg
				4.6 kg
Gate valve DN65/80 SQ17	1.00 - 1.90 m		21199	5.3 kg
Gate valve DN100-150 SQ19	1.10 - 1.95 m	0.67 - 1.54 m	21200	5.1 kg
Gate valve DN200 SQ24	1.18 - 2.05 m		22877	5.2 kg
Gate valve DN250-350 SQ27	1.29 - 2.16 m		22878	5.2 kg

*Cover depth measurements depend on the height of the valve used, see p. 7
**Other lengths available upon request.

Tender text:

Telescopic Spindle Extension T4 for gate valves with 4-fold adjustability

A three-piece rod made of stainless steel 1.4301, coupling (bottom adapter) precision casting, galvanised accord. to DIN EN 12329 und DIN 50961 (alternatively made of stainless steel AISI 304), square cap (top adapter) (accord. to DIN 3223 E) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Toolless assembly of the spindle extension with a stainless steel clip pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques up to 500Nm. Four-piece PE protection tube system with a bonded centring cap, universal combi bell with sealing/sealing insert and a grooved and suspension system as rotation lock. Completely dirt-proof and water-repellent. Incl.: Marking disc (double sided gas and water) as well as a universal bell adapter.



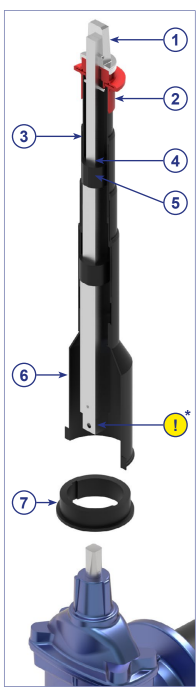


www.dalminex.de





Telescopic spindle extension T4X for gate valves





Marking discs



Bell adapter for extension



Square cap SQ27/32





Centring cap



Tubes



Transport lock



PE-brake



Round bell



Coupling DN40/50 SQ14/17







Coupling DN65/80 SQ17/19



Coupling DN175/200 SQ24/27



Coupling DN250-300 SQ27/32



Bell adapter

^{*}The required couplings and bell adapter can pe found on p. 29 below "Accessories suitable for Telescopic spindle extension T4X".



Telescopic spindle extension T4X for gate valves

/	

Valve Spindle square	CD* Cover depth	Total length (L)** Spindle extension	Article No.	Weight
Gate valve DN40/50 SQ14	0.80 - 1.15 m			
Gate valve DN65/80 SQ17	0.85 - 1.20 m			
Gate valve DN100-150 SQ19	0.90 - 1.25 m	0.47 - 0.82 m	22323	2.5 kg
Gate valve DN200 SQ24	1.00 - 1.40 m			
Gate valve DN250/300 SQ27	1.20 - 1.50 m			
Gate valve DN40/50 SQ14	0 95 - 1 85 m			
Gate valve DN65/80 SQ17	1 00 - 1 90 m			
Gate valve DN100-150 SQ19	1.10 - 1.95 m	0.67 - 1.54 m	22324	4.0 kg
Gate valve DN200 SQ24	1.20 - 2.00 m			
Gate valve DN250/300 SQ27	1.30 - 2.10 m			

*Cover depth measurements depend on the height of the valve used, see p. 7
**Other lengths available upon request.

Accessories suitable for Telescopic spindle extension T4X



		Couplings			
Description	Valve	SQ	Article No.	Material	Weight
Coupling	DN40/50	14/17 mm	12138.00-VK-VZ	GJS-400-15 VZ	0.8 kg
incl. 2xClip-pins and	DN65/80	17/19 mm	12332.00-VK-VZ	GJS-400-15 VZ	0.6 kg
bell adapter Ø100 mm	DN100-150	19/22 mm	12333.00-VK-VZ	GJS-400-15 VZ	0.8 kg
Coupling	DN175/200	24/27 mm	12140.25-VK-VZ	GJS-400-15 VZ	0.8 kg
incl. 2xClip-pins	DN250-300	27/32 mm	12131.25-VK-GE	GJS-400-15 VZ	1.3 kg



Coupling for extension with set screw						
Description	Valve	SQ	Article No.	Material	Weight	
Coupling for extension	DN250-300	27/32 mm	12131.25-VK-GE	GJS-400-15 VZ	1.3 kg	



Description	Valve	Article No.	Weight		
Bell adapter Ø100 mm	Ø80 mm	22941	0.03 kg		
Bell adapter for extension					



Description	Diameter	Article No.	Weight
Bell adapter for extension	Ø100 mm	12514.14	0.06 kg



Tender text:

Telescopic Spindle Extension T4X for gate valves with 4-fold adjustability

A three-piece rod made of stainless steel 1.4301, coupling (bottom adapter) precision casting, galvanised accord. to DIN EN 12329 und DIN 50961 (alternatively made of stainless steel AISI 304), square cap (top adapter) (accord. to DIN 3223 E) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Toolless assembly of the spindle extension with a stainless steel clip pin. Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques up to 500Nm. Four-piece PE protection tube system with a bonded centring cap, universal combi bell with sealing/sealing insert and a grooved and suspension system as rotation lock. Completely dirt-proof and water-repellent. Incl.: Marking disc (double sided gas and water) as well as a universal bell adapter.

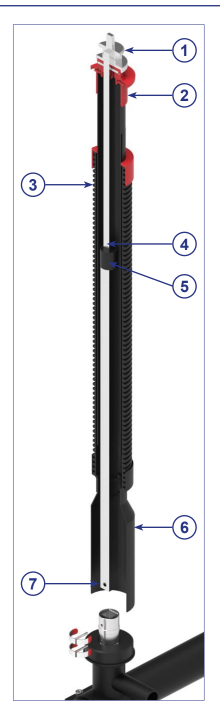
TELESCOPIC SPINDLE EXTENSIONS T3





\Diamond

Telescopic spindle extension T3 as per DVGW GW336 for service valves





Square cap SQ12/14 as per DVGW GW336



Centring cap



Tubes



Transport lock 150N as per DVGW GW336



PE-brake



Round bell as per DVGW GW33



Square bar with drilling as per DVGW GW336















Telescopic spindle extension T3 as per DVGW GW336 for service valves



Valves	Operating head	Connection to coupling	Total length (L)* Spindle extension	Article No.	Weight	Article No.	Weight	
			0.40 - 0.65 m	13997.GW336	1.4 kg	13997.01.GW336	1.4 kg	
Service valve		DIN 3223 E VKT20x20 mm Ø80 mm	0.65 - 1.15 m	14008.GW336	2.6 kg	14008.01.GW336	2.2 kg	
DN ≤ 50 Ball valve	DIN 3223 E		3 ⊢	0.80 - 1.45 m	14009.GW336	3.4 kg	14009.01.GW336	2.9 kg
DN ≤ 50			0.90 - 1.55 m	14010.GW336	3.7 kg	14010.01.GW336	3.1 kg	
2			1.37 - 2.45 m	14089.GW336	5.1 kg	14089.01.GW336	4.4 kg	

*Other lengths available upon request.

Telescopic spindle extensions are as per the DVGW worksheet GW336-1 (A) (09/2010) Testing as per DVGW test schedule GW336-2 (P) (09/2010)

Adapter set for System DVGW GW336

TELESCOPIC SPINDLE EXTENSIONS T3



Version	Coupling Bell adapter		Article No.	Weight
Coupling 2xClip-pins Valve adapter universal	Service valve	Ø80 mm	14004.GW336A	0.4 kg

Tender text:

Telescopic Spindle Extension T3 as per DVGW GW336 (DVGW tested) for service valves

Telescopic spindle extension GW336 with standardised intersection accord. to worksheet DVGW336-1 (A), Edition September 2010. DVGW tested accord. to technical examination basis DVGW 336-2 (P). Two-piece hot dip galvanised steel rod accord. to DIN 10240 (alternatively in stainless steel), without coupling (bottom adapter), with connection drilling, square cap (top adapter) (accord. to DIN 3223 E) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques accord. to GW336-2 (P). Three-piece PE protection tube system with a bonded centring cap and bell accord. to GW336-1 (A). Completely dirt-proof and water-repellent. Incl.: Marking disc (double sided gas and water) as well as a universal bell adapter.

Intersection size I:

Square 20mm, protection tube bell Ø 80mm for service valves,

service valves ≤ DN 50 and ball valve ≤ DN 50

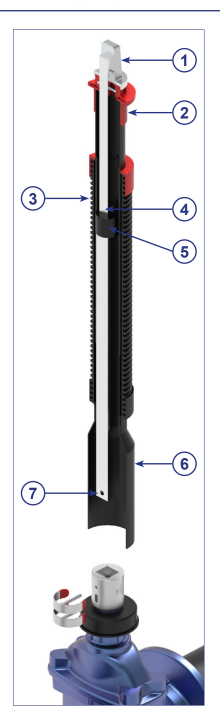
Type 1: variant with square cap 12/14 (top adapter), torques max. 140 Nm

Type 2: variant without square cap (forged steel 12/14), torques max. 100 Nm



Telescopic spindle extension T3 as per DVGW GW336 for gate valves

TELESCOPIC SPINDLE EXTENSIONS T3





Square cap SQ27/32 as per DVGW GW336



Centring cap



Tubes



Transport lock 150N as per DVGW GW336



PE-brake



Round bell as per DVGW GW336



Square bar with drilling as per DVGW GW336



Marking discs











www.dalminex.de

DVGWCERT

TELESCOPIC SPINDLE EXTENSIONS T3

Telescopic spindle extension T3 as per DVGW GW336 for gate valves



Valves	Operating head	Connection to coupling	Total length (L)* Spindle extension	Article No.	Weight
Gate valve			0.36 - 0.56 m	13999.GW336	2.0 kg
40 ≤ DN ≤ 150		0005.05	0.60 - 1.01 m	14014.GW336	3.1 kg
DIN 3223 C	SQ25x25 mm Ø80 mm	0.76 - 1.36 m	14015.GW336	3.9 kg	
		Ø60 MM	0.91 - 1.60 m	14016.GW336	4.5 kg
			1.26 - 2.36 m	14091.GW336	6.4 kg
			0.33 - 0.40 m	13565.GW336	2.6 kg
			0.49 - 0.76 m	14017.GW336	3.6 kg
Gate valve 200 ≤ DN ≤ 350	DIN 3223 C	SQ30x30 mm Ø100 mm	0.74 - 1.22 m	14018.GW336	5.1 kg
		ווווו טטו ש	0.82 - 1.42 m	14019.GW336	5.8 kg
			1.17 - 2.12 m	14092.GW336	8.6 kg

*Other lengths available upon request.

Telescopic spindle extensions are as per the DVGW worksheet GW336-1 (A) (09/2010)

Testing as per DVGW test schedule GW336-2 (P) (09/2010)

Adapter set for System DVGW GW336



Version	Coupling	Bell adapter	Article No.	Weight
Coupling	DN40/50 (SQ14)	Ø80 mm	13997.GW336A	1.8 kg
	DN65/80 (SQ17)	Ø80 mm	13998.GW336A	2.9 kg
2xClip-pins Valve adapter	DN100-150 (SQ19)	Ø80 mm	13999.GW336A	3.7 kg
valve adapter universal	DN175/200 (SQ24)	Ø100 mm	14017.GW336A	3.4 kg
annvoroan	DN250-350 (SQ27)	Ø100 mm	14020 GW336A	6.3 kg

Tender text:

Telescopic Spindle Extension T3 as per DVGW GW336 (DVGW tested) for gate valves

1) Telescopic spindle extension GW336 with standardised intersection accord. to worksheet DVGW336-1 (A), Edition September 2010. DVGW tested accord. to technical examination basis DVGW 336-2 (P). Two-piece hot-dip galvanised steel rod accord. to DIN 10240 (alternatively in stainless steel), without coupling (bottom adapter), with connection drilling, square cap (top adapter) (accord. to DIN 3223 E) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques accord. to GW336-2 (P). Three-piece PE protection tube system with a bonded centring cap and bell accord. to GW336-1 (A). Completely dirt-proof and water-repellent. Incl.: Marking disc (double sided gas and water) as well as a universal bell adapter.

2) Intersection size II:

Inner square 25mm, protection tube bell Ø 80mm for gate valve $40 \le DN \le 150$, ball valve $65 \le DN \le 1000$, butterfly valve $100 \le DN \le 1000$ torques max. 250 Nm

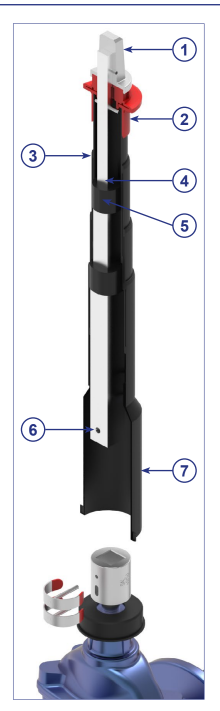
3) Interaction size III:

Inner square 30 mm, protection tube bell \varnothing 100 mm for gate valve 200 \leq DN \leq 350 torques max. 440 Nm

TELESCOPIC SPINDLE EXTENSIONS T4



Telescopic spindle extension T4 as per DVGW GW336 for gate valves





Square cap SQ27/32 as per DVGW GW336



Centring cap



Tubes



Transport lock 150N as per DVGW GW336





Square bar with drilling as per DVGW GW336



Round bell as per DVGW GW336



Marking discs



Adapter set



Bell adapter



Coupling



Clip-pin





Telescopic spindle extension T4 as per DVGW GW336 for gate valves



Valve	Operating head	Connection to coupling	Total length (L)* Spindle extension	Article No.	Weight
Gate valve 40 ≤ DN ≤ 150 Ball valve	DIN 2222 0 SQ25x	SQ25x25 mm	0.39 - 0.74 m	21195	2.6 kg
65 ≤ DN ≤ 1000 Butterfly valve 100 ≤ DN ≤ 1000	Ø80 mm	0.67 - 1.54 m	21196	4.4 kg	
Gate valve	DIN 2222 C	SQ30x30 mm	0.39 - 0.74 m	22321	2.7 kg
200 ≤ DN ≤ 350	DIN 3223 C	Ø100 mm	0.67 - 1.54m	22322	4.5 kg

*Other lengths available upon request.

Adapter sets for System DVGW GW336



Version	Coupling	Bell adapter	Article No.	Weight
	DN40/50 (SQ14)	Ø80 mm	13997.GW336A	1.8 kg
Coupling	DN65/80 (SQ17)	Ø80 mm	13998.GW336A	2.9 kg
2xClip-pins Valve adapter universal	DN100-150 (SQ19)	Ø80 mm	13999.GW336A	3.7 kg
	DN175/200 (SQ24)	Ø100 mm	14017.GW336A	3.4 kg
	DN250-350 (SQ27)	Ø100 mm	14020.GW336A	6.3 kg

Tender text:

Telescopic spindle extension T4 as per DVGW GW336 (DVGW tested) for gate valves

1) Telescopic spindle extension GW336 with standardised intersection accord. to worksheet DVGW336-1 (A), Edition September 2010. DVGW tested accord. to technical examination basis DVGW 336-2 (P). Two-piece hot-dip galvanised steel rod accord. to DIN 10240 (alternatively in stainless steel), without coupling (bottom adapter), with connection drilling, square cap (top adapter) (accord. to DIN 3223 E) made of GJS400-15, galvanised accord. to DIN EN 12329 and DIN 50961 (alternatively in stainless steel AISI 304). Connection pins made of stainless steel 1.4301. Transport security of the rod minimum of 150N. Self-locking in every adjustable position through a PE sealing collar on the steel tube. Torques accord. to GW336-2 (P). Three-piece PE protection tube system with a bonded centring cap and bell accord. to GW336-1 (A). Completely dirt-proof and water-repellent. Incl.: Marking disc (double sided gas and water) as well as a universal bell adapter.

2) Intersection size II:

Inner square 25mm, protection tube bell Ø 80mm for gate valve $40 \le DN \le 150$, ball valve $65 \le DN \le 1000$, butterfly valve $100 \le DN \le 1000$ torques max. 250 Nm

Interaction size III:

Inner square 30 mm, protection tube bell Ø 100 mm for gate valve 200 \leq DN \leq 350 torques max. 440 Nm

The innovative solution for spindle extensions and posit

With the DALMINEX installation system the DALMINEX position indicators as well as spindle extensions, also spindle extensions from other manufacturers, can be fixed easily, either vertically or horizontally. After installing the surface box DIN 4056-2, the top part of the spindle extension as well as the positon indicator remain centred and cannot sink down any further.

The DALMINEX installation system consists of the following components:

- DALMINEX fixing disc
- DALMINEX support plate
- Surface box DIN 4056-2



DALMINEX fixing disc, can be used on both sides







DALMINEX support plate suitable for **DALMINEX** fixing disc and surface box acc. to DIN 4056 Type 2

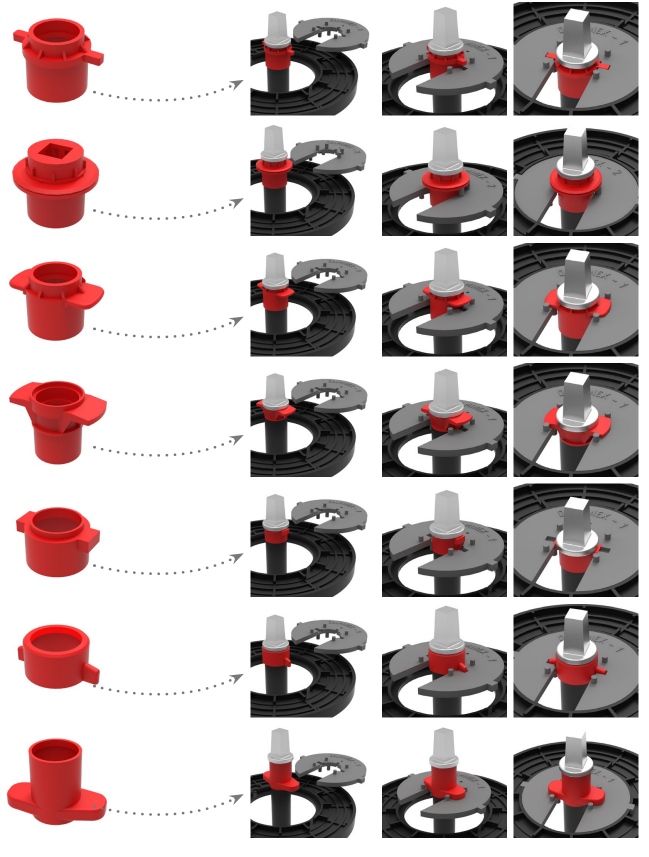








ion indicators in pipeline construction



ACCESSORIES



Bell adapters / Sealing inserts

Suitable for valve	Description	Material	Article No.	Weight
EWE, VAG	Type I	PE	12511.01	0.04 kg
AVK-Mittelmann SVK VA	Insert for Type I	PE	12511.02	0.01 kg
Z-Schelle Keulahütte Lüneburg	Type II	PE	12511.03	0.03 kg
ERHARD (semicircle)	Type III	PE	12511.04	0.04 kg
EWE	-	PE	12511.00	0.01 kg
ASP, VOIGT, Friatec DAV d63 AVK Service valve	Type IV	PE	12511.05	0.05 kg
Hawle (thread))	Type VI	PE	12511.07	0.05 kg
Belgicast Innen	Type III (Ø41 mm)	PE	12511.41	0.09 kg
FUCOLI	Ø81x46 mm	PE	12511.08	0.01 kg
Universal Service valve	Ø81x36 mm	EPDM	12511.09	0.01 kg
Universal DN40-150	Ø81x36 mm	EPDM	12514.11K	0.01 kg
Universal DN200-350	Ø100x36 mm	EPDM	12514.14	0.01 kg
AWP	Screw thread DVGW GW336	PE	12514.15	0.01 kg

Locking device for service valves

Description	Article No.	Weight
Kit complete for spindle extension square cap 12/14 mm	17000	0.4 kg
Kit complete for spindle extension triangular cap 15/18 mm	17010	0.4 kg
Padlock, separate	17020	0.2 kg
Key, same locking, 1 pc.	17020.S	0.2 kg



Locking device for gate valves

Description	Article No.	Weight
Kit complete for spindle extension square cap 27/32 mm	17100	2.2 kg
Kit complete for spindle extension triangular cap 33/43 mm	17101	2.2 kg
Padlock, separate	17020	0.2 kg
Key, same locking, 1 pc.	17020.S	0.2 kg





Marking discs for Telescopic Spindle Extension (Locking device)



Imprint	Color	Article No.	Weight
No Imprint	blue/yellow	2314006-11	0.01 kg

Customised labeling available with a minimum order of 100 pieces.



Cover caps for Spindle Extensions



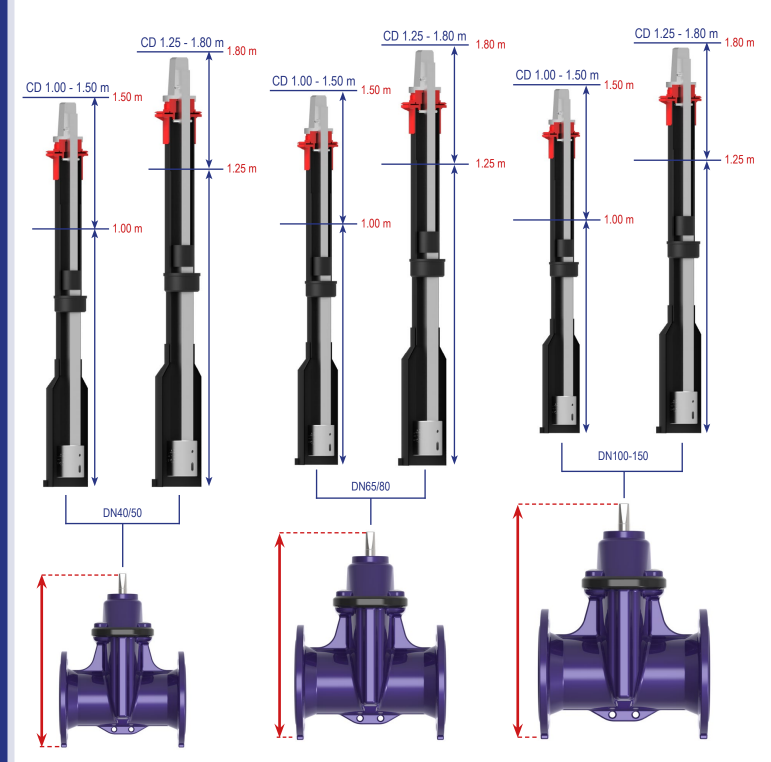
Туре	Color	Imprint	Article No.	Weight
Service valve	red	do not open*	19100	0,06 kg
Gate valve	red	do not open*	19111	0,20 kg
Service valve	black	No imprint	19112	0,06 kg
Gate valve	black	No imprint	19113	0,20 kg
Service valve	blue	No imprint	19114	0,06 kg
Gate valve	blue	No imprint	19115	0,20 kg
Service valve	yellow	No imprint	19116	0,06 kg
Gate valve	yellow	No imprint	19117	0,20 kg



*German imprint: "nicht öffnen".

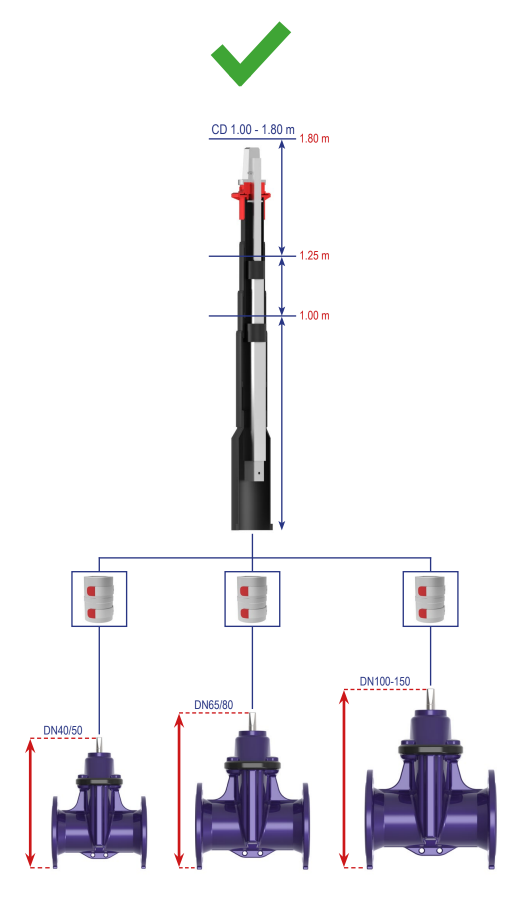
2-piece Telescopic Spindle Extension T2





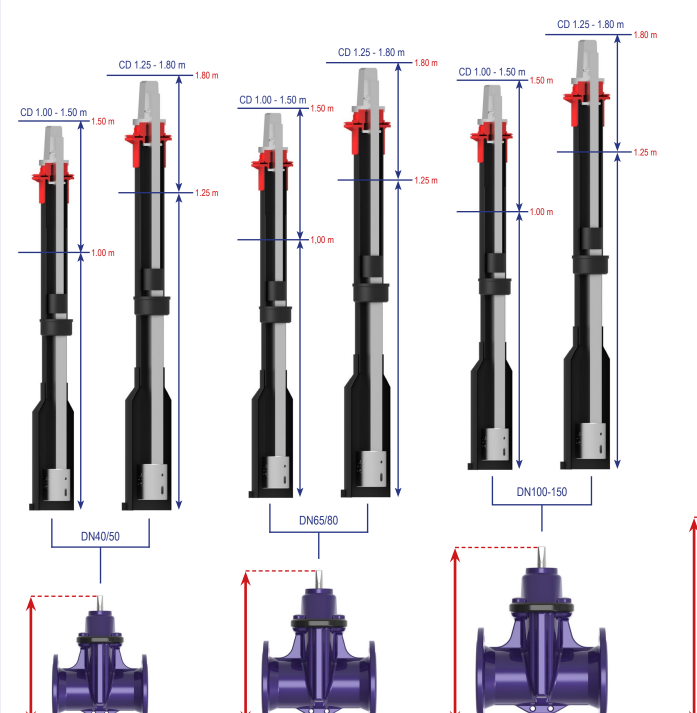


4-piece Telescopic Spindle Extension T4 + GW336 Spindle Extension



2-piece Telescopic Spindle Extension T2





CD 1.00 - 1.5

4-piece Telescopic Spindle Extension T4X

