



Technical Product Information





English



Leviat® A CRH COMPANY

We imagine, model and make engineered products and innovative construction solutions that help turn architectural visions into reality and enable our construction partners to build better, safer, stronger and faster.

Leviat is a world leader in connecting, fixing, lifting and anchoring technology.

From the build of new schools, hospitals, homes and infrastructure, to the repair and maintenance of heritage structures, our engineering skills are making a difference around the world.

We provide technical design assistance at every stage of a project, from initial planning to installation and beyond.

Our technical support services range from simple product selection through to the development of a fully customised project-specific design solution.

Every promise we make locally, has the commitment and dedication of our global team behind it. We employ almost 3,000 people at 60 locations across North America, Europe and Asia-Pacific, providing an agile and responsive service worldwide.

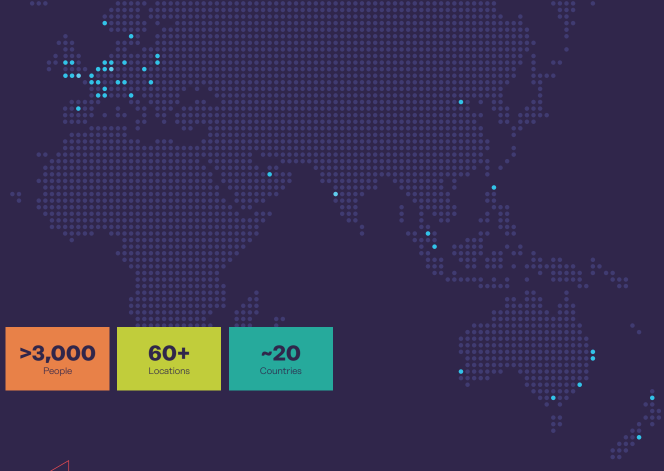
Leviat, a CRH company, is part of the world's leading building materials business.













Anchoring & Fixing

Systems for fixing secondary fixtures to concrete, including anchor channels, bolts and inserts; also tension rod systems for roofs and canopies.

- Cast-in Channels, T-Bolts & Accessories
- Threaded Inserts
- Rod Systems
- Attachment Points
- Post Installed Anchor Systems

Other areas of expertise:



Structural Connections

Systems to form robust, efficient connections, and continuity of concrete reinforcement as necessary, between walls, slabs, columns, beams and balconies, providing structural integrity as well as enhanced thermal and acoustic performance.



Lifting & Bracing

Systems for the safe and efficient transportation, lifting and temporary bracing of cast concrete elements and tiltup panels before permanent structural connections are made.



Façade Support & Restraint

Systems for the safe and thermally-efficient fixing of the external building envelope, including brick and natural stone, insulated sandwich panels, curtain walling and suspended concrete façades, and also the repair and strengthening of existing masonry installations.



Formwork & Site Accessories

Non-structural accessories that complement our engineered solutions and help keep your construction environment operating safely and efficiently, including moulds for casting standard and special concrete elements and construction essentials such as reinforcing bar spacers.



Industrial Technology

Mounting channels, pipe clamps and other versatile framing systems that provide safe fixing in a wide range of industrial applications.

Leviat product ranges:

Ancon I Aschwanden I Connolly I Halfen I Helifix I Isedio I Meadow Burke I Modersohn I Moment I Plaka I Scaldex I Thermomass

Tension and compression rod system

Modern architecture always strives to find a balance between practical, functional and aesthetically exceptional solutions.

With our Rod Systems, we offer two product solutions that meet the highest aesthetic, safety and quality requirements. Our technically mature systems are easy to install and can be used for filigree supporting structures as well as for high load applications. Rod systems are increasingly being implemented as architectural and structural elements.

As a future-oriented, innovative company Leviat focuses on the ever-changing requirements of the industry. Our latest development aims to combine the portfolio of Ancon and Halfen Rod systems to ensure we meet the individual requirements of our customers and the industry.

For the steel variant we provide "Halfen design" and for the stainless steel variant we provide the "Ancon design". With both systems we are offering to our customers an optimum version from our product portfolio.

Both systems have a wide range of accessories and can be designed as tension and compression rod system. Likewise, both systems are regulated in a European Technical Assessment (ETA). Furthermore, they can be dimensioned and configured in our software, which is available free of charge.

Benefits and changes for planners of the previous Ancon Carbon and 500 systems, and Halfen Detan-E systems:

The Ancon Carbon system has been replaced by the Halfen Detan-S system. Compared with the Ancon Carbon system, Halfen Detan-S offers additional diameters (d $_{\rm S}$ =60 mm and d $_{\rm S}$ =76 mm), higher load-bearing capacities and the complete system in steel or hot-dip galvanized steel incl. brushed threads with sealing set.

The Ancon 500 and Detan-E stainless systems have been replaced by the Halfen Detan-D system. Compared with Ancon 500, Detan-D offers the same Ancon design, though different capacity in some sizes. (Detan-D system capacities are detailed within.) Compared with Detan-E, Detan-D offers additional larger diameters (ds = 36 mm and ds = 42 mm). The diameters ds = 6 mm and ds = 27 mm are phased out

Diameters for Halfen Detan-S in steel:

M10, M12, M16, M20, M24, M27, M30, M36, M42, M48, M52, M56, M60, M76

Diameters for Halfen Detan-D in stainless steel:

M8, M10, M12, M16, M20, M24, M30, M36, M42

The market launch of the new product portfolio took place under the following name:

- Halfen Detan-S Rod system carbon steel (previously Detan-S)
- Halfen Detan-D Rod system stainless steel (previously Ancon 500 Stainless steel, though different capacity in some sizes)





Halfen Detan Rod systems 01/2025 | DT 25-EN

Halfen Detan Rod systemsTension and compression rod system

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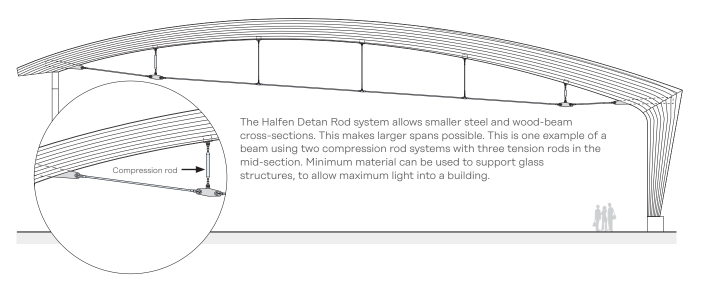
Applications

Application — examples

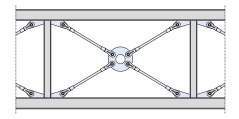
The Halfen Detan Tension and compression rod systems are a perfect match, both structurally and aesthetically. Halfen Detan is suitable for use in all types of bracing applications.

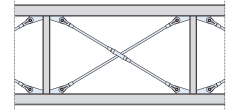
To complement range we offer a wide selection of services and accessories, for example, anchor discs and cross couplers and providing construction detailing and assistance for further possible applications.

Bracing under beams



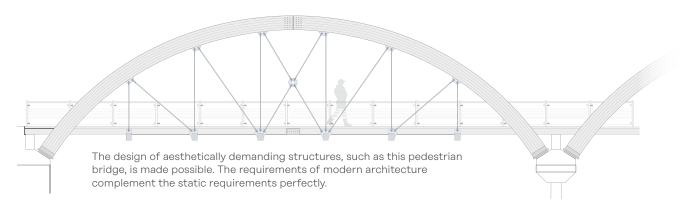
Stiffeners and Bracings





Statically required wind—bracing in roofs and walls can be aesthetically designed as a visual focus-point using the tension rod system. Cross bracing is possible either with a cross coupler or an anchor disc.

Suspensions

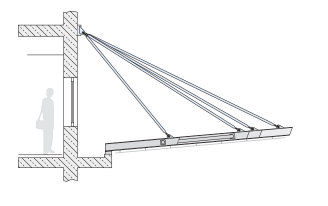


Halfen Detan Rod systems 01/2025 │ DT 25-EN

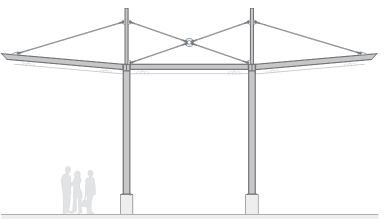
Applications

Application — examples

Canopy suspensions



The Halfen Detan System allows bracings to be designed using a minimum of obtrusive structural elements, leaving them almost invisible. Statically required elements are simultaneously used as design elements. The visually, unobtrusive bracing elements give the whole structure an overall lightness. Applications are suspended canopies in all types of commercial and industial projects. The Halfen Detan Rod system is suitable for tension and compression loads.



Back-braced glass-façades



The Halfen Detan Rod system allows filigree support structures for glass-façades to be realized.

Halfen Detan Rod systemsHalfen Detan as a Design Element



The Sage, Gateshead/England

Cross bracings provide a futuristic, lightweight construction. For structural reasons, Halfen Detan Tension rods run diagonally across the glazed façade.

The filigree Halfen Detan system is perfectly integrated, emphasizing the fascinating overall impression of the building.

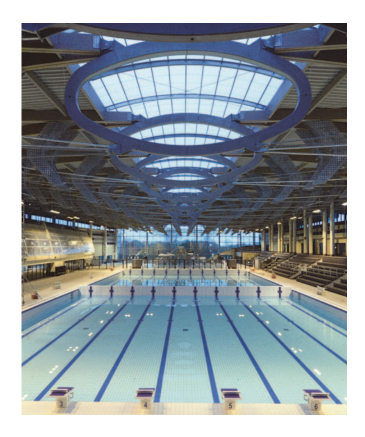
Halfen Detan Rod systems 01/2025 | DT 25-EN

Halfen Detan as a Design Element

L'Aquapolis Centre aquatique, Limoges/France

The aquatic sports centre is located in Limoges in France. Various fun pools are distributed over 2.400 m² as well as a 25 and a 50 metres competition size facility. Numerous fitness, water sport activities and relaxation zones are also available. Construction was completed after 3 years and the centre was opened in January 2015.

In the Aquapolis project the impressive structure uses hotdipped galvanized elements as tension chords for the roof beams with 12, 16, 24, 30, 36, 56 and 76 mm diameters.



Moody Pedestrian Bridge, Austin/USA

The Moody Pedestrian Bridge is a one of a kind inverted Fink Truss Bridge. The bridge is characterized by a series of slender steel towers that vary in height and scale.

Tension rods in various lengths were engineered and designed to connect the towers to the bridge itself. Additional rods were used at the tops of the steel towers and also as a cross brace at the bottom of the main tower. Rods were provided in HDG material and then were painted to match the steel towers.

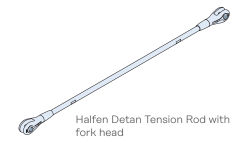




System Overview

Halfen Detan Tension rod system

Basic system

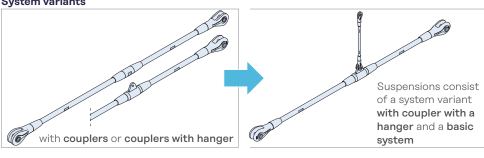


Ordering procedure → page 11 Load capacity, system dimensions and materials: Steel → pages 16–17 Stainless steel → pages 18-19



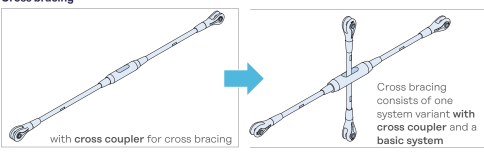
The Halfen Detan Rod systems are only approved for predominantly static

System variants

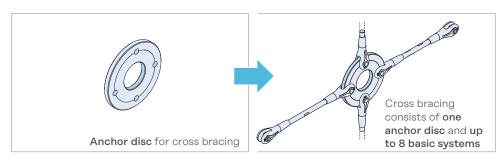


Ordering example → page 11 Load capacity, system dimensions and materials: Steel → pages 16–17 Stainless steel → pages 18-19

Cross bracing



Ordering example → page 12 Load capacity, system dimensions and materials: Steel → pages 16–17 Stainless steel → pages 18-19



Ordering example → page 14 Load capacity, system dimensions and materials: Steel → pages 16-17 Stainless steel → pages 18–19

Halfen Detan Compression rod system

Halfen Detan Compression Rod

Ordering example → page 21 Load capacity, system dimensions and materials → pages 18-19

Pretension unit

information → pages 27–28

Halfen Detan Rod systems 01/2025 | DT 25-EN

Product Range Overview: Halfen Detan Tension Rod System

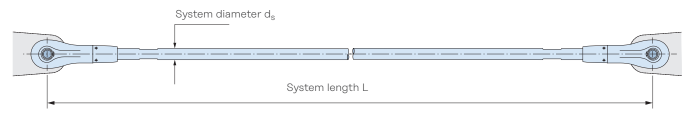
Ordering procedure

Example order: Tension rod system, Halfen Detan-S, d_s = 30 mm, L = 4500 mm FV, 1 coupler

1 2 3 4 5

- ① Product
- ② System Halfen Detan
- 3 System Ø d_s
- System length L
- Specification

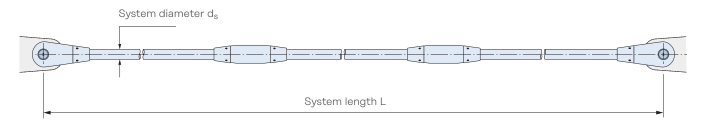
Basic system



Ordering example (material steel HDG): Tension rod system, Halfen Detan-S, $d_s = 52 \, \text{mm}$, $L = 3620 \, \text{mm}$ FV

System variants

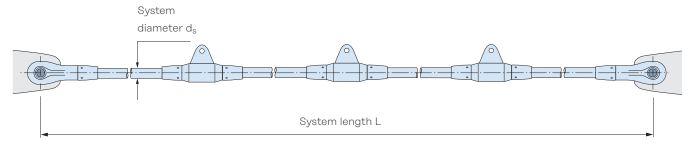
with coupler:



Ordering example (stainless steel): Tension rod system, Halfen Detan-D, $d_s = 24 \, \text{mm}$, $L = 11200 \, \text{mm}$, $2 \, \text{couplers}$

Note: Maximum 5 couplers are possible.

Coupler with hanger



Ordering example (material steel HDG): Tension rod system, Halfen Detan-S, d_s = 30 mm, L = 34000 mm FV, 3 couplers with hanger

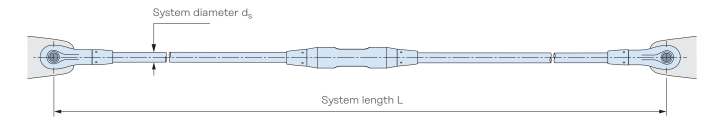
Halfen Detan Rod systemsProduct Range Overview: Halfen Detan Tension Rod System

System Detan-S, Europ	ean Tec	chnical .	Assessr	nent ET	A-05/0	207									
System - Ø d _s [mm]	10	12	16	20	24	27	30	36	42	48	52	56	60	76	
	Available minimum system length L [mm]														
Rod hot-dip galvanized	250	310	360	440	520	560	600	700	810	940	990	1050	1160	1480	
			Available	maxim	um syste	em lengt	:h L with	one roc	l [mm]						
Rod hot-dip galvanized	6060	6070	11930	11950	11970	11990	11990	12020	12070	12110	12120	12140	12170	15430	

System Detan-D, Eu	ropean Tech	nical Asses	sment ETA-	23/0276											
System - Ø d _s [mm]	8	10	12	16	20	24	30	36	42						
	Available maximum system length L with one rod [mm]														
Polished	6030	6040	6050	6060	6070	6090	6110	6130	6160						

System variants

Cross coupler for cross bracing:



Ordering example (material steel HDG): Tension rod system, Halfen Detan-S, $d_s = 30$ mm, L = 5600 mm FV, 1 cross coupler

System dimensions	system dimensions Detan-S [mm]														
System - Ø d _s	10	12	16	20	24	27	30	36	42	48	52	56	60	76	
Reduction for 2× fork	60	73	85	107	128	140	148	179	220	264	277	290	324	432	
O _m	15.0	18.5	22.5	27.0	34.0	37.5	42.5	51.0	55.0	62.5	70.5	77.5	85.0	115.0	
L _{km}	100	120	142	166	200	222	242	284	310	348	400	440	478	631	
min. system length	550	650	750	900	1050	1150	1200	1400	1600	1850	2000	2100	2300	2950	

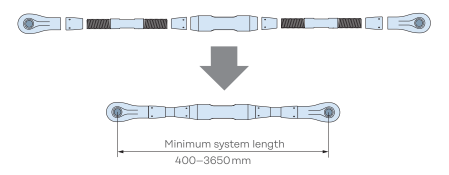
Thread depth O_m and Coupler length L_{km} also see page 16-17

Halfen Detan Rod systems 01/2025 | DT 25-EN

Product Range Overview: Halfen Detan Tension Rod System

Minimal system length

min. system length = $1 \times$ cross coupler, $2 \times$ tension rods, $2 \times$ forks and $4 \times$ locking-nuts



Spanner flats are available with bars from ≥ 900 mm in length

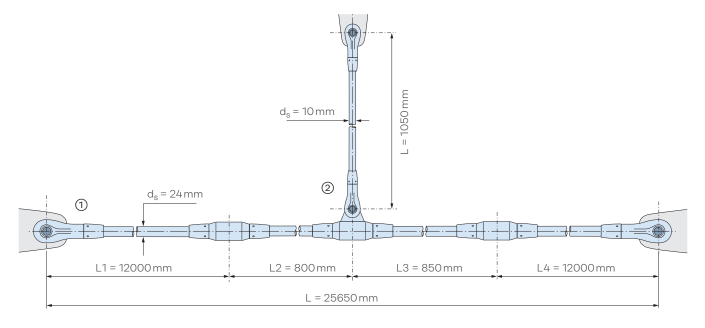
System variant with asymmetric distribution of couplers



Order with specification of system length L:

We calculate the rod lengths and minimum and maximum system length. The couplers are distributed symmetrically. If an asymmetric distribution of the couplers is required, a drawing with all necessary measurements must be included.

We will detail complex rod systems as one configured system. A drawing with system dimensions is sufficient.



Ordering example:

① Tension Rod System, Halfen Detan-S, $d_s = 24 \, \text{mm}$, system length according to drawing, WB, couplers according to drawing ② Tension Rod System, Halfen Detan-S, $d_s = 10 \, \text{mm}$, system length L = 1050 mm, WB



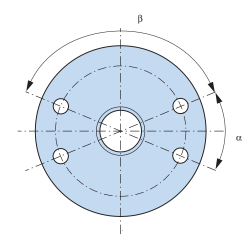
Product Range Overview: Cross bracings

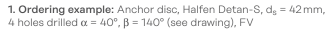
Cross bracings

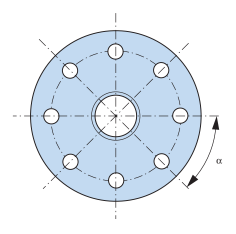
Anchor disc

Note:

- maximum 8 tension rod connections are possible
- connecting angle α_{min} = 40°



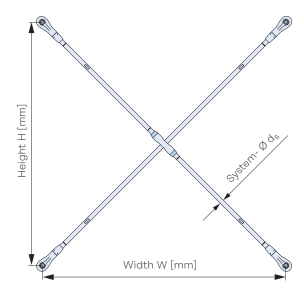


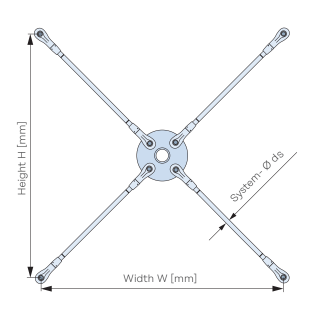


2. Ordering example (stainless steel): Anchor disc, Halfen Detan-D, $d_s=24\,\text{mm}$, 8 holes drilled $\alpha=45^\circ$ (see drawing)

System Detan-S, European Technical Assessment ETA-05/0207														
System - Ø d _s [mm]	10	12 10	20	24	27	30	36	42	48	52	56	60	76	
System Detan-D, European Technical Assessment ETA-23/0276														
-,	a	oui Aooo	JOINTOINE E	. A 20/	0210									

Alternatively, please enquiries for **complete systems** with bracings as cross couplers or as anchor disks. **A drawing with system dimensions is sufficient.**

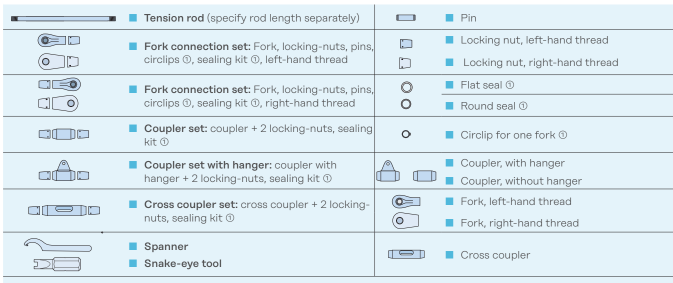




Halfen Detan Rod systems 01/2025 │ DT 25-EN

Product Range Overview: Set articles and individual components

Set articles and individual components



① Stainless steel variant is without sealing kit/circlip. European Technical Assessment is only valid when using components as a complete system

DT-S Hook s	panners for Detan-S
Order number	Use soft touch pliers for Detan-S diameter M10 and M12
3000021769	Hook spanner for locking nut M16
3000021770	Hook spanner for locking nut M20
3000021771	Hook spanner for locking nut M24
3000021772	Hook spanner for locking nut M27
3000021773	Hook spanner for locking nut M30
3000021774	Hook spanner for locking nut M36
3000021775	Hook spanner for locking nut M42
3000021776	Hook spanner for locking nut M48
3000021777	Hook spanner for locking nut M52-M60
3000021778	Hook spanner for locking nut M76

DT-D Hook s	spanners for Detan-D
Order number	Use soft touch pliers for Detan-D diameter M8, M10 and M12
3000027437	Hook spanner for locking nut M16
3000027438	Hook spanner for locking nut M20
3000027439	Hook spanner for locking nut M24
3000027440	Hook spanner for locking nut M30/M36
3000027441	Hook spanner for locking nut M42
DT-D 97 Sna	ake Eye/Bit for Detan-D
3000025324	Snake-eye/Bit 4 M8-M12
3000025325	Snake-eye/Bit 6 M16-M20
3000025326	Snake-eye/Bit 10 M24-M42

^{1.} Ordering example: Connection set, Detan-S, $d_s = 20 \, \text{mm}$, left-hand thread, FV

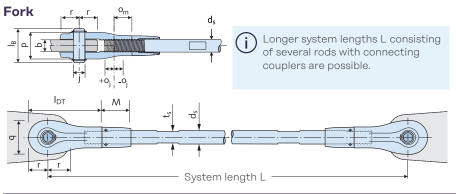
^{2.} Ordering example: Tension rod, Halfen Detan-S, $d_{\rm S}$ = 10 mm, L = 500 mm, thread length left = 120 mm, thread length right = 150 mm

Tension Rod System Halfen Detan-S, European Technical Assessment ETA-05/0207

System compone	nts	System components — materials and finish													
		Tensio	on rod	Fo	ork	Couplers, locking-nuts	Anchor disc								
System - Ø d _s [mm]	10 - 12	16 - 76	10 - 12	16 - 76	10 - 76	10 - 76								
Material		S355J2	S520	S355J2	G20 Mn5+QT	S355J2/S235JR	S355J2								
Finish	٧	hot-dip g	alvanized	hot-dip g	alvanized	hot-dip galvanized	hot-dip galvanized								
rinish W	/B	mill f	inish	hot-dip g	alvanized	hot-dip galvanized	hot-dip galvanized								

$System\ load\ capacities;\ system-\ and\ available\ rod\ lengths;\ material\ specification,\ steel\ strength\ grade\ S355\ (diameter\ d_s\ 10-12)\ or\ S52000000000000000000000000000000000000$														
System - Ø ds [mm]	10	12	16	20	24	27	30	36	42	48	52	56	60	76
System load capacities														
Load capacity Ft.R.d [kN] 21.3 30.94 81.22 126.9 182.7 238.1 290.6 423.4 581.1 763.7 911.3 1052.4 1224.5 20														
Available minimum system length L [mm]														
mill finish, hot-dip galvanized	250	310	360	440	520	560	600	700	810	940	990	1050	1160	1480
Available maximum system le	ngth wi	ith <u>one</u> ı	od [mm	1]										
mill finish, hot-dip galvanized	6060	6070	11930	11950	11970	11990	11990	12020	12070	12110	12120	12140	12170	15430
Available maximum rod lengt	h L [mn	ո]												
mill finish, hot-dip galvanized	60	00						11850						15000

In accordance with ETA-05/0207 the partial safety value for the table above are assumed as γ_{M0} = 1.0 and γ_{M2} = 1.25 Design load F_{t,R,d} according to annex B11 of ETA-05/0207. The load capacities in this table were determined on the basis of different available material strengths.



System dimensions [mi	n], ma	terial	s — see	e table	above									
System - Ø d _S	10	12	16	20	24	27	30	36	42	48	52	56	60	76 ①
Fork length LDT	60	73	89	110	133	147	160	192	225	265	285	305	335	460
Pin length I _B	28	32	44	52	60	65	72	84	97	111	119	130	139	180
Fork width p	20	24	33	40	46	51	57	68	79	90	98	107	116	146
Fork height q	26	31	41	51	61	69	75	90	105	119	125	137	146	196
Thread depth o _m	15.0	18.5	22.5	27.0	34.0	37.5	42.5	51.0	55.0	62.5	70.5	77.5	85.0	115
Screw adjustment range ^o j	5.0	6.5	7.5	8.0	11.0	12.5	12.5	14.0	15.0	17.5	20.0	22.5	25.0	39
Length locking nut M	24.5	37.0	41.0	50.0	58.0	63.0	64.0	72.0	83.0	91.0	98.0	105	112	148
Tension rod						SI	panner	width t	s					Hook spanner ②
	8	10	14	18	21	24	27	32	36	41	46	50	55	60-90/6 ③
	- 11	se						W	ith hook sp	anner				
Locking-nuts	soft t	touch ers	25-28	30-32	34-36	40-42	45-50	52-55	60-90/6 ③	68-75	80-90	80-90	80-90	95-155/6 ③

¹ Delivery time on request.

② When using a chain tensioner instead of a hook spanner we recommend protecting the rod surface against damage (also applies to the couplers).

³ Adjustable hook-spanner

Corrosion protection: rod thread hot-dip galvanized. Fork threads sealed with stoppers. Also see page 24 for sealing system.

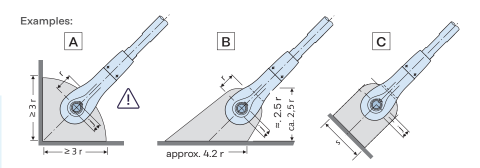
Tension Rod System Halfen Detan-S European Technical Assessment ETA-05/0207

Connecting plates

The load transfer from the rod system into the plates is considered as verified if the dimensions in the table have been observed. Plates are **not** included in the scope of delivery.

Note: A It may not always be possible for the fork end to be able to swing into place. In this case an additional anchor disk must be used.

See page 23.

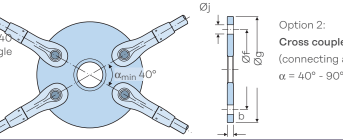


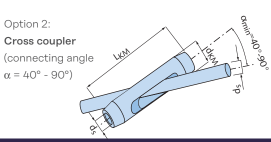
Dimensions [mm]; Mater	ial — miı	nimum c	ualities	for Ø 10)-12, ste	el stren	gth grad	le S235.	IR; or fo	r Ø 16-9	5, steel	strengt	h grade	S355J2
System - Ø d	s 10	12	16	20	24	27	30	36	42	48	52	56	60	76
Thickness conn. plate b	8	10	15	18	20	22	25	30	35	40	45	50	55	65
Hole diameter for pin Ø	j 9.5	11.5	15.5	19.5	23.5	26.5	29.5	33.5	41	47	49	53	57	76
Hole position r	15	18	24	29	35	39	43	51	60	70	76	83	88	129
Minimum width s	28	33	41	53	66	76	83	97	117	134	143	152	162	222

Cross bracing

Option 1: Anchor disc standard K40 (smallest connecting angle $\alpha_{min} = 40^{\circ}$)

Example: Anchor disc with 4 tension rods (max. of 8 rod connections per disc)



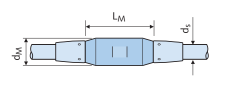


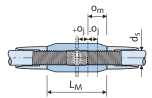
Anchor disc — Dimensions [mm]; material specification, steel strength grade S355J2, hot-dip galvanized														
System - Ø d _S	10	12	16	20	24	27	30	36	42	48	52	56	60	76
Diameter of outer holes Ø f	90	110	140	180	210	240	260	310	360	420	450	490	520	702
Outer anchor disc - Ø g	120	146	186	238	280	318	346	412	480	558	600	652	692	960

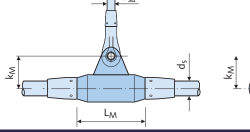
Cross coupler — D	Cross coupler — Dimensions [mm]; material specification, steel strength grade S355J2, hot-dip galvanized														
System - Ø	ds	10	12	16	20	24	27	30	36	42	48	52	56	60	76
Coupler length	L _{KM}	100	120	142	166	200	222	242	284	310	348	400	440	478	631
Coupler diameter	d _{KM}	20	24	32	39	46	52	57	70	80	93	101	112	120	154

Couplers

Note: Coupler with hanger only for system diameter 12 mm and higher.







Dimensions [mm]; materi	Dimensions [mm]; material specification, steel strength grade S355J2, hot-dip galvanized														
System - Ø	ds	10	12	16	20	24	27	30	36	42	48	52	56	60	76
Coupler length	L _M	40	50	62	78	94	104	120	140	158	180	195	210	245	328
Coupler diameter	d _M	20	22	28	35	42	47	53	64	75	87	93	98	104	155
Thread depth	om	15.0	18.5	22.5	27.0	34.0	37.5	42.5	51.0	55.0	62.5	70.5	77.5	85.0	115
Screw adjustment range	٥į	5.0	6.5	7.5	8.0	11.0	12.5	12.5	14.0	15.0	17.5	20.0	22.5	25.0	39
Suspension system diam.	d _{sa}	-	10	10	10	10	10	10	10	10	12	12	12	12	12
Offset of suspension hole	km	-	28.0	31.0	44.5	48.0	50.5	57.5	72.0	86.5	98.5	111.5	124.5	137.0	140.0
Hook spanner size		-	-	-	-	-	-	-	-	-	-	-	-	-	155/8

Tension Rod System Halfen Detan-D European Technical Assessment ETA-23/0276

System component	s — material and	design			
	Tension rod ②	Fork®	Couplers 3 4, locking nuts 3	Pins ②④, circlips ①	Anchor disc 2
System - Ø d _S [mm]	8 - 42	8 - 42	8 - 42	8 - 42	8 - 42
Material	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Finish	polished	polished	polished	polished	polished
① circlips according to 1.4568/1.4568 ② material stainless st	,		material stainless steel, streng material stainless steel, streng	O .	

Stainless steel acc. to ETA-23/0276, annex 2 corresponds to corrosion resistance class III

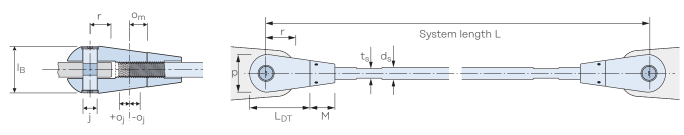
Note: When using Halfen Detan-D the effects of corrosion for various ambient conditions must be verified by the design engineer for each separate case.

Load capacities, system and available rod lengths, material; stainless steel									
System - Ø d _s [mm]	8	10	12	16	20	24	30	36	42
System load capacities									
Load capacity F _{t,R,d} [kN] ^⑤	17.1	27.1	39.4	73.3	114.6	165.0	262.4	382.2	524.6
Available maximum system length with one rod [mm] ®									
Polished	6030	6040	6050	6060	6070	6090	6110	6130	6160

In accordance with ETA-23/0276 the partial safety value for the table above are assumed as γ_{MO} = 1.0 and γ_{M2} = 1.25 If other partial safety factors are to be applied the load capacities have to be calculated according to ETA-23/0276.

- ⑤ F_{t.R.d}: Design tension resistance according to ETA-23/0276 annex B11.
- ® Longer system lengths L consisting of several rods with connecting couplers are possible!

Fork



System dimensions	[mm];	materials, s	see table ab	ove							
System - Ø	ds	8	10	12	16	20	24	30	36	42	
Fork length	L _{DT}	40	49	60	78	94	115	140	169	196	
Pin length	Ι _Β	23	28.5	34	46	58	68	86	103	118	
Fork width	р	23.5	29	35	48	60	70	89	106	123	
Fork height	q	23.5	29	35	48	60	70	89	106	123	
Thread depth	o _m	12.5	15	18.5	23.5	28	35	42.5	50	57	
Screw adjustment range	oj	4.5	5	6.5	7.5	8	11	12.5	14	15	
Length locking nut	М	18	22	27	33	38	49	60	71	84	
Tension rod assembly: Spanner width	t _s	6	8	10	14	18	21	27	32	36	
Locking nut assembly	y:	use	soft touch p	oliers	30-32	34-36	45-50	68-75	68-75	80-90	
Spanner/Snake-eye I	Bit	Sı	nake-eye Bi	t 4	Snake-	eye Bit 6		Snake-e	ye Bit 10		
Edge distance	r										
Pin hole diameter	j			→ see table	on page 19	for dimensi	ons of conn	ecting plate	S		
Thickness of			→ see table on page 19 for dimensions of connecting plates								

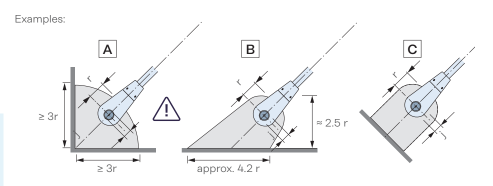
connection plate

Tension Rod System Halfen Detan-D European Technical Assessment ETA-23/0276

Connecting plates

The load transfer from the rod system into the connection plates is considered as verified if the dimensions in the table have been observed. Connection plates are **not** included in the scope of delivery.

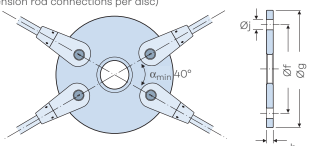
Note: A It may not always be possible for the fork end to be able to swing into place. In this case an additional anchor disk must be used. See page 23.



Dimensions [mm]; material — minimum qualities: Stainless steel, strength grade \$235										
System - Ø	ds	8	10	12	16	20	24	30	36	42
Thickness conn. plate	b	8	10	12	15	20	20	30	30	35
Hole diameter for pin	Øj	7.5	9.5	11.5	14.5	18.5	21.5	26.5	30.5	35.5
Hole position	r	12	15	18	23	29	35	43	54	63

Cross bracing

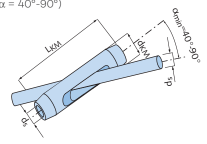
Option 1: **Anchor disc** standard K40 (smallest connecting angle α min = 40°) Example: Anchor disc with 4 tension rods (maximum 8 tension rod connections per disc)



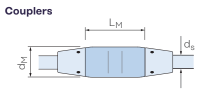
	Anchor disc: Measurements [mm]; Material: Stainless steel, strength grade S460									
System - Ø	ds	8	10	12	16	20	24	30	36	42
Outer hole diameter	f	76	93	112	150	184	212	269	318	367
Outer ancho		100	123	148	196	242	282	355	425.5	493.5

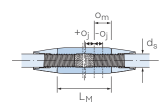
Option 2: Cross coupler

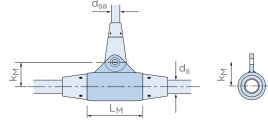
(connecting angle $\alpha = 40^{\circ}-90^{\circ}$)



	Cross coupler: Measurements [mm]; Material: Stainless steel, strength grade S355/S235									
System Ø d _S	8	10	12	16	20	24	30	36	42	
Coupler Iength L	90	110	126	155	180	210	262	320	380	
Coupler d _{KM}	20	25	28	38	48	58	70	82	96	







Cross coupler with hanger from system diameter 12

Dimensions [mm]; Mater	Dimensions [mm]; Material, stainless steel, strength grade S355/S235									
System - Ø	ds	8	10	12	16	20	24	30	36	42
Coupler length	L _M	38	45	56	83	82	104	125	144.5	166.5
Coupler diameter	dΜ	17	21	25	35	43	52	65	78	90
Thread depth	om	12.5	15	18.5	23.5	28	35	42.5	50	57
Suspension system diam.	d _{sa}	-	-			3			10	
Offset, suspension hole	km	-	-	28	33	37	49	59.1	74.5	93.1

Couplers and Compression Rods

Cross couplers



Cross coupler with a minimal cross angle of 40°

The Halfen Detan Cross coupler is an alternative to the anchor disc cross coupler. The new cross coupler can be used for minimum crossing angles. The cross coupler can be used instead of the anchor disc and 4 fork heads. In both cases the same load capacity is guaranteed.



Cross-bracing with a cross coupler

The cross couplers are elegant solutions and allow contactless crossing of tension rods in the same plane.

Other advantages are the moderate costs compared to an anchor disc solution and the easy installation.

Compression rods



beam



Compression system connected to a welded plate

The Halfen Detan Rod system is an intelligent system combining tension and compression rods. To complement the Halfen Detan Rod system we also supply compression rods that integrate perfect both visually and technically into the system. To blend in and to match the tension rods the compression rods taper towards the rod-ends. This allows use of the same design of fork and locking-nuts to give a uniform design. The concept is especially convincing as the forks are suitable for compression as well as for tension loads. This combination of tension and compression rods is therefore technically very beneficial.

In addition to standard pipe profiles we also provide other pipe cross-sections and special solutions.

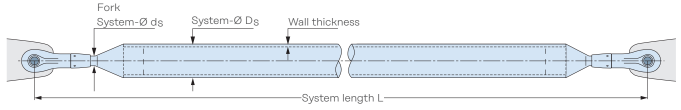
The compression rod systems are pre-assembled with our standard forks and locking-nuts.

Product Range Overview: Halfen Detan Compression Rod System

Compression rod

To complement the tension rod system we also offer compression rods, which can be incorporated technically and aesthetically perfect into a system. Compression rods consist of

larger diameter tubes, which are tapered at each end allowing standard Halfen Detan Fork heads to be used.



Ordering example: Compression rod system, Halfen Detan-S, $D_s = 42 \, \text{mm}$, $L = 2000 \, \text{mm}$, fork connector $d_s = 16 \, \text{mm}$ Ordering example (stainless steel): Compression rod system, Halfen Detan-D, $D_s = 60 \, \text{mm}$, $L = 3200 \, \text{mm}$, fork connector $d_s = 24 \, \text{mm}$

Rod cross-sections — examples / recommended configurations										
System - Ø D _S [mm] 42 54 60 76 89 114 139										
Wall thickness [mm]	2.6	2.6	2.9	2.9	3.2	3.6	4.0			

Other rod dimensions are also available. Please contact us for further information.



Static calculation of compression rods is required for individual projects. A free Halfen Detan Calculation program is available. Contact us if you require assistance. An enquiry with drawings, system dimensions and static verification is also possible.

All fork and connecting plate system dimensions; see page 16–17 (steel) → page 18–19 (stainless steel)

Compress	sion rod ir	n steel		
Custom C	(D. [mm]	Compression rod	Fork	Locking nut
System - Ø	ט _s [mm]	42-139/according to statics calculations	according to statics calculations	see fork
Material		\$355J2	G20 Mn5+QT	S235JR
Finish	FV	hot-dip galvanized	hot-dip galvanized	hot-dip galvanized
Finish	WB	mill finish	hot-dip galvanized	hot-dip galvanized

Compression rod in st	ainless steel		
	Compression rod	Fork	Locking nut
System - Ø D _s [mm]	42-139/according to statics calculations	according to statics calculations	see fork
Material	S235	\$460	S235
Finish	stainless steel ①	stainless steel ①	stainless steel ①

① Stainless steel corresponds to corrosion protection class III as in DIN EN 1993-1-4



Note: The design engineer is responsible for verifying the corrosion resistance is suitable for the various ambient conditions for each individual case when using Halfen Detan-D.

System assembly

Length adjustment at the forks.

The cone (with thread) is inserted in the rod and secured with a continuous weld.

Available as a custom piece with at least one fork.

The cone cannot be ordered as a single component, delivery only as a complete pressure rod.





Halfen Detan surface finishes and coatings, fire protection

Halfen Detan-D surface finishes

Surface finish is usually an important factor in applications using stainless steel.

Stainless steel rods are bright drawn as standard but can be satin or hand polished if required.

Forks and lockings nuts can be electro-polished, satin-polished or hand polished when required. Couplers and anchor discs are supplied with a smooth machined finish as standard, and can be satin-polished or hand polished when required.



Material and surface finishes									
Material	Bar	Fork, nut	Coupler	Cross Coupler	Disc				
Electro-polished (EP)	Bright drawn	Electro-polished	Machined	Electro-polished	Machined				
Satin-polished (SP)	Bright drawn	Satin-polished	Satin-polished	Satin-polished	Satin-polished				
Hand polished (HP)	Hand polished	Hand polished	Hand polished	Hand polished	Hand polished				

Duplex-coatings

Custom colour design: Powder coating

Two criteria can be met with a protective powder coating: Free architectural design using colour with simultaneous improvement of the corrosion protection.

The coatings can be applied by a certified coating specialist.

Duplex-coating (Hot-dip galvanized + paint coating or powder coating) according to EN ISO 12944-5.



Fire protection

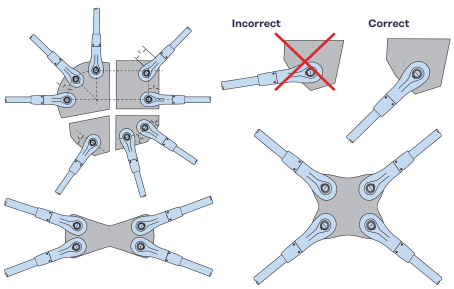
There are reactive fire protection systems for steel elements with round profiles approved by the German Institute of Construction Engineering (DIBt, Deutsches Institut für Bautechnik) on the market. We can gladly put you in touch with the supplier of such systems.

Downloads and information about the fire protection system HENSOTHERM® 421 KS by Rudolf Hensel GmbH, are available on the website at www.rudolf-hensel.de/421KS.

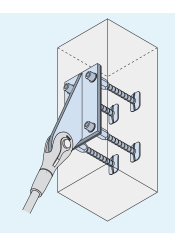


Connection plates and Installation

Examples — Connection plates and anchor discs



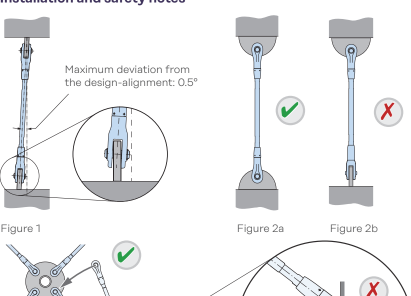
The connecting elements shown here are only examples of our custom solutions illustrating possible shapes of connecting plates. These steel plates are not standard products. Drawings are always required for enquiries and estimates.



Halfen HUC Universal connection

A Technical Product Information pdf document can be downloaded here: www.halfen.com/products/ reinforcement-systems/HUC Universal connection

Installation and safety notes



Forks must be **correctly aligned and positioned in the same plane** (Figure 1 and 2a) to ensure that the tension system is not subjected to bending.

To ensure the rod can be installed, one fork end of the rod must be able to swing into place; this may not always be possible (see figure 3b). An anchor disk must be used in this case, to allow correct installation (see figure 3a).



Figure 3b

More information can be found in the **installation instruction** INST_DT www.halfen.com/products/ tension rod systems/detan rod system/product information

For an **installation video** go to, www.halfen.com/service/ videos/tension rod systems



Figure 3a

Prior to installation all Halfen Detan Rod system components must be checked for damage. Damaged components must not be used.

Corrosion protection

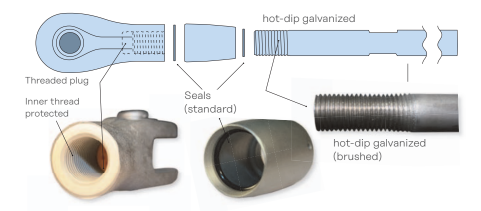
Corrosion protection Halfen Detan-S

The Halfen Detan Rod systems offer high protection against corrosion, especially for vulnerable parts of the system, e.g. the threads.

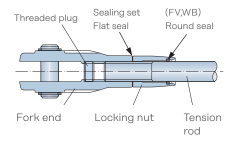
The forks and locking-nuts are hot-dip galvanized to ensure durable top-quality protection against corrosion as well as to ensure good mechanical resistance.

Reliable and durable

- tension rods are completely hot-dip galvanized after production
- no danger of hydrogen embrittlement
- no flaking zinc
- large spanner flats ensure that rod can be properly tightened
- forks and locking-nuts are hot-dip galvanized
- threads are corrosion protected
- threads are additionally protected against humidity and contamination



Sealing systems for system-component (for tension and compressure rods) = effective protection against humidity and contamination



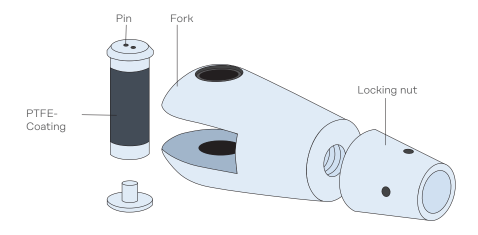
All forks are delivered with a threaded cap inserted to protect the thread as standard. The caps are colour-coded to help identify the thread direction:

Yellow= right-hand thread,

Blue = left-hand thread.

A special sealing system is provided as standard for additional protection for all rod diameters larger 16 mm. We recommend sealing the outer joint of the locking-nuts on-site with a durable elastic silicone suitable for outdoor application. In general, all connecting couplers smaller than M16 should always be sealed using suitable silicone sealant.

Corrosion protection Halfen Detan-D



Each stainless steel fork is supplied with two clear, self-adhesive, PET (polyester) washers to isolate the system from a connecting plate of a dissimilar metal. Stainless steel pins are supplied with a PTFE coating around the barrel, as illustrated, to isolate the system from a connecting plate of a dissimilar metal.

On-site logistics/Pre-assembly/Design Software

Optimal on-site logistics



Rod marked with system information

Easy and customer-friendly labels with specific information

■ standard for systems diameter 16 – 60 mm (Halfen Detan-D)

Avoid mix-ups on-site with system specific rod marking

position number, rod length, system size)

includes product-specific information, e.g. system length, system diameter

all rods are clearly marked with contract and customer specific data (order and rod

- exact identification and sorting with item position numbers
- optimized and efficient on-site logistics
- customer specified information possible: Project-data, e.g. floor numbers or node position



Label with product-specific data

Certified quality

Pre-assembled delivery

The rod systems up to and including 60 mm diameter will be delivered pre-assembled. (76 mm diameter rods and larger are delivered in separate components).

Larger system elements will be separated at the couplers as required to enable delivery.

Economic and time saving

- no further on-site assembly required
- no danger of mix-ups
- pre-assembled to system length $L + o_i$, \rightarrow see pages 16 and 18
- free movement of threads ensured
- easy online forms available for tender request, or use the order forms attached → see pages 30-35



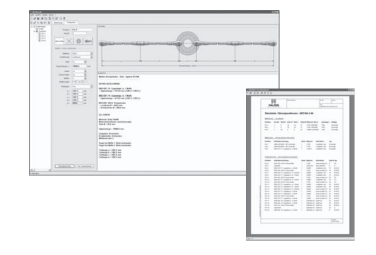
Halfen Detan Design software

The Halfen Detan design software

Structural calculation and planning tool in one programme.

- structural calculation: tension rod system design according to ETA Assessment, compression rod system design according to EC3 and ETA Assessment
- various material options and finishes
- dimension results are used to generate item lists with individual positions listed in a print-out

www.halfen.com/Downloads/Software-CAD/ Dimensioning Software/Detan





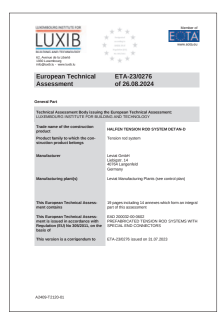
European Technical Assessment

ETA-European Technical Assessment – a secure basis for structural design



Halfen Detan-S

- European Technical Assessment ETA-05/0207
- CE marking



Halfen Detan-D

- European Technical Assessment ETA-23/0276
- CE marking



Halfen Detan approvals available on the internet: www.halfen.com/Products/Tension rod system/Detan Rod System /Product information

Assessment for Halfen Detan-S

- tension rod system Halfen Detan-S with European Technical Assessment ETA-05/0207
- up to 15% higher load capacities with the additional S470 and S520 strength classes which are included in the new ETA; compared with strength class S460
- CE marking recognized in all European Union countries
- design of allowable loads considering country-specific coefficiants γ_{M0} and γ_{M2} (NA) using the Halfen Detan software
- EU wide standardised design concept
- no national approvals or certificates required
- cross couplers are a cost effective alternative to anchor discs for cross bracing

Design of compression rods

- compression rods are regulated in the ETA
- dimensioning of Halfen Detan-S compression rods from tube material, strength class S355 acccording to Eurocode 3 (EN1993-1-1)

Assessment for Halfen Detan-D

- tension rod system Halfen Detan-D in stainless steel with European Technical Assessment ETA-23/0276
- 25% higher loads compared to strength class S355 due to the higher tensile strength of the tension rods
- permanent quality and production monitoring by a supervisory institution
- CE marking recognized in all European Union countries
- design of allowable loads considering country-specific coefficiants γ_{MO} and γ_{M2} (NA) using the Halfen Detan software
- EU wide, standardised design concept
- no national approvals or certificates required
- cross couplers are a cost effective alternative to anchor discs for cross bracings

Design of compression rods

- compression rods are regulated in the ETA
- dimensioning of Halfen Detan-D compression rods in stainless steel strength class 235, acccording to Eurocode 3 (EN1993-1-4)

Halfen Detan Pretension Unit

Halfen Detan Pretension unit — Advantages and basics

The exact application of pretension for system diameters 30 and larger can be difficult, therefore additional tools such as hydraulic jacks become necessary.

The Pretension unit for use with Halfen Detan Rod systems from M30 to M60 provides an effective solution with load transfer using a threaded-plate preventing damages to the rod surface.

Additional advantages

- the system is optimised for Halfen Detan Rods
- extra lightweight aluminium design for simple assembly
- targeted hydraulic application for tension up to 425 kN
- no power-source needed
- the high-quality galvanized surface is protected by special load transfer plates
- simple control of load application with a calibrated manometer
- additional control using optional extensometer, even after load application (if previously gauge-marked)
- functional, simple & robust





Applying pretension

If pretensioning a system is intended then special couplers, special thread lengths and locking-nuts are required. These cannot be retrofitted and must therefore be taken into consideration at the planning stage.

Our technical support team is available to assist in any enquires. Contact information can be found at the back of this catalogue.

To apply pretension, special pretension units are available from our technical support team. The necessary rod force is converted into the required hydraulic pressure and then applied using the Halfen Detan Pretension unit.

Halfen Detan Pretension Unit

Assembly of the pretension unit



Easy to attach and to operate

To avoid possible damage to the rod surface load transfer is via threaded plates. The hydraulic-system is attached in front and behind the coupler. The hydraulic jacks temporarily relieve the strain on the coupler, allowing the coupler to be easily turned by hand.

When reaching the desired pressure, the hydraulic unit is released and removed. After release the coupler takes the load. To ensure that the maximum recommended load has been reached the required hydraulic pressure is needed. Please refer to the table below.

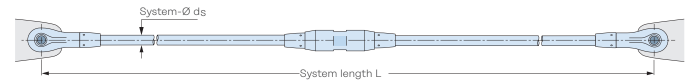
Alternatively the load can be checked using an extensometer.

A detailed assembly instruction is available on the Internet:

www.halfen.com/Service/Brochures/ Installation instructions/Detan

System variations

with pretension coupler:



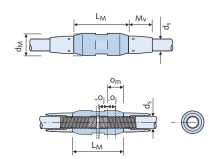
Ordering example (material steel): Tension rod system, Halfen Detan-S, d_s = 30 mm, L = 5600 mm FV, 1 pretension coupler

System load capacities, system lengths and available rod lengths											
System - Ø ds [mm]	30	36	42	48	52	56	60				
Cross-section A [mm²]	707	1018	1385	1810	2124	2463	2827				
Thread length o [mm]	105	118	126	139	176	188	195				
Available min. system length with coupler L [mm]	1076	1244	1440	1652	1758	1866	2056				
Load capacity N _{R,d} [kN]	290.6	423.4	581.1	763.7	911.3	1052.4	1224.5				

Pretension table for Deta	Pretension table for Detan Rod system S (some values are rounded)											
Max. recommended pretension ⊕ [kN] N _{rec.} 116 169 232 305 365 421 425 ②												
Hydraulic pressure [bar]	р	190	277	380	500	596	688	695				
Strain [‰]	3	0.78	0.79	0.80	0.80	0.82	0.81	0.72				
Stress [N/mm²]	σ	164	166	168	169	172	171	150				
Elongation [µm/10 cm]	Δλ	78	79	80	80	82	81	72				

① Maximum recommended pretension without precise verification [≙] 40% of N_{Rd}. ② Maximum hydraulic pressure at approx. 700 bar

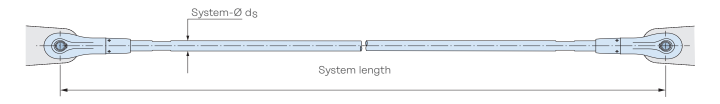
Pretension coupler	Pretension coupler (all dimensions in [mm])											
System - Ø	ds	30	36	42	48	52	56	60				
Coupler length	L_{M}	120	140	158	180	195	210	245				
Coupler - Ø	d _M	53	64	75	87	93	98	104				
Locking nut length	M_{v}	99	107	118	126	158	165	172				
Coupler assembly	sw	46	55	65	75	80	85	90				
Tension rod assembly	v			Spar	nner wid	th t _s						
Teriorett Tod dosembi	y	27	27 32 36 41 46 50 55									
Locking nut assembl	v			Hook	spanne	r size						
Locking nut assembly		45-50	52-55	68-75	68-75	80-90	80-90	80-90				



Planning Help

Tender specification

Tension rod system Halfen Detan-S ...



Tension rod system type Halfen Detan-S, consisting of 1 right-hand threaded fork, 1 left-hand threaded fork, plus 1 tension rod including 2 pins, 4 circlips and 2 DT-S nuts,

with European Technical Assessment ETA 05/0207, pre-assembled and product-specific-labelled tension rod system, type Halfen Detan-S d_s = 30, L, F with

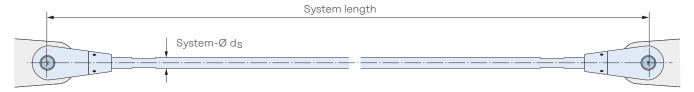
 $d_{s} = system-diameter \ [mm] \ \ (10 \ / \ 12 \ / \ 16 \ / \ 20 \ / \ 24 \ / \ 27 \ / \ 30 \ / \ 36 \ / \ 42 \ / \ 48 \ / \ 52 \ / \ 56 \ / \ 60 \ / \ 76)$

L = system-length [mm] (from bolt-axis/to bolt-axis),

F = (material FV /WB) for hot-dip galvanized or mill finished surface

completely hot-dip galvanized finish (alternative; mill finished tension rod), or equivalent; deliver and install according to the manufacturer's installation instructions. Includes welding the connector plates according to the specifications provided by the planner.

Tension rod system Halfen Detan-D ...



Tension rod system type Halfen Detan-D made of stainless steel,

corrosion resistance class (CRC) III according to EN 1993-1-4: 2006, consisting of 1 right-hand threaded fork, 1 left-hand thread fork, plus 1 tension rod including 2 pins, 4 circlips and 2 DT-D nuts,

with European Technical Assessment ETA-23/0276, pre-assembled and product-specific-labelled tension rod system, type Halfen Detan-D, d_{S} , L

with

 d_{s} = system-diameter [mm] (8 / 10 / 12 / 16 / 20 / 24 / 27 / 30)

L = system-length [mm] (from bolt-axis/to bolt-axis),

or equivalent; deliver and install according to the manufacturer's installation instructions. Includes welding the connector plates according to the specifications provided by the planner.



Halfen Detan Tension rod system

Basic system without couplers

Customer:		Contact name:	
	ss:		
	Fax:		
	Customer no.:		quiry 🗌 Estimate 🔲 Order 🔲
	tem Halfen Detan-S (steel):		
	System-ø d _s		
Tension rod syst	tem Halfen Detan-D (stainless):		
	System-ø d _s	} (
•	Sy	stem length L	-
Choice of material:	Halfen Detan-S (steel) – FV (hot-dip galvanized) ETA-05/0207; EN1993	Halfen Detan-S (steel) – WB (mill finish) ETA-05/0207; EN	Halfen Detan-D (stainless) 1993 ETA-23/0276

			7 6	System length		Material choice	
Item.	Qty	d _s [mm]	Z _{Ed,max} ① [kN]	L [mm]	mill finish	hot-dip galvanized	stainless
Example	3	30		5600		X	

① maximum tension load required if diameter is unknown



Halfen Detan Tension rod system

Basic system with couplers

									e:						_
Custon	ner a	ddres	s:						-						_
Tel.:				Fax:				Emai	l:						_
Project	::							Proje	ct ad	ldress:					
Date: _				Custom	ier no.: _					En	quiry	☐ Estimate ☐	Ord	der	
One cou Example Halfen D		S (steel		÷	S <u>y</u>	ystem-ø c		em length			b				
Two cou Example Halfen D (stainless	- etan-l		•	System			-Syste	b m length l				C			
Three co Example Halfen D (stainless	• etan-			Sys	stem-ø d _s		b —Sys			}——— —————————————————————————————————		d			
Coupl Examp (stainl	ple Ha	o) Ifen De	tan-D	•		nger (MS) Detan-S (s			inform location withou	native dra ons shall b ut hanger	wings s e subr are ava	uplers are required showing the couple nitted.Couplers wi ailable for both sys alfen Detan-D.	ers th or		
Choice o	of mat	erial:		Detan-S (steel) – ed) ETA-05/020						I) – 5/0207; E		Halfen Detan-D ETA-23/0276	(stai	inles	s)
					1 0						. 0		1	iteri noice	
Item.	Qty	d _s [mm]	Z _{Edrmax} ① [kN]	System length L [mm]	Qty of couplers [max.3]	Length a [mm]	MO or MS	Length b [mm]	MO or MS	Length c [mm]	MO or MS	Length d [mm]	mill finish	hot-dip galvanized	stainless
Example	3	30		5600										X	
															\exists
														\dashv	

¹⁾ maximum tension load required if diameter is unknown

② suspended systems at couplers with hanger can be recorded in our order form: basic system without couplers



Halfen Detan Cross bracings

Double-symmetric fields (rectangular or square)

Customer address:			
Project:		_Project add	ress:
			Enquiry
Cross bracing	T ()	®	
Width B [mm]	Height [mm] Width B [mm]	SJASERT O DOS	Choice of material: Halfen Detan-S (steel) — FV (hot-dip galvanized) ETA-05/0207; EN1993 Halfen Detan-S (steel) — WB (mill finish) ETA-05/0207; EN1993 Halfen Detan-D (stainless)
with cross couplere ②	with anchor disc ②		ETA-23/0276

							Ma	aterial choi	ice
Item	Qty	d _s [mm]	Z _{Ed,ma}	B [mm]	H [mm]		mill finish	hot-dip galva- nized	stain- less
Example	3	30		5600	4200	X		X	

① maximum tension load required if diameter is unknown

② smallest installation angle α = 40°



Halfen Detan Cross bracings

Asymmetric fields (e.g. trapezoidal or diamond-shaped)

Customer:		C	ontact name:		
Customer address: _					
Tel.:	Fax: _		Email:		
Date:	Custo	omer no.:		Enquiry _	Estimate
Cross bracing					
Signature of the state of the s	Stem Ø ds	Sistern tendential and a second a second and	a Special Control of the Control of	Halfen Det ETA-05/02	can-S (steel) — co galvanized) cor; EN1993 can-S (steel) — WB (mill finish) cor; EN1993 can-D (stainless)
with cross coupler @		with anchor disc ②			

											Ma	aterial cho	ce
Item	Qty	d _s [mm]	Z _{Ed,max} ① [kN]	System length L1 [mm]	System length L2 [mm]	Length a [mm]	Length b [mm]	Length c [mm]	Length d [mm]	Opening angle ② [°]	mill finish	hot-dip galva- nized	stain- less
Example	3	30		5600	4200	X						X	
Plausibi	lity che	eck: L ₁ = a	+ b and L ₂ = 0	: + d	<u> </u>	<u> </u>	l	l	l	<u> </u>	l	l	1

① maximum tension load required if diameter is unknown

② smallest installation angle α = 40°



Halfen Detan Compression rod system

Customer:		Contac	t name:	
Customer address: _				
Tel.:	Fax:		_Email:	
Project:				
Date:			Enq	uiry 🗌 Estimate 🔲 Order 🔲
Compression rod system	ı Halfen Detan-S (steel):			
System		V	Wall thickness t	
Compression rod system	ø de	System-ø D _s	Wall thickness t	
		System length	1	
	Ifen Detan-S (steel) – F\	/ (hot-dip Halfen D	Petan-S (steel) –	Halfen Detan-D (stainless)

								Material choice		
Item	Qty	d _s [mm]	D _s	t	N _{Ed,max} ① [kN]	Z _{Ed,max}	System length L [mm]	mill finish	hot-dip galvanized	stain- less
Example	5	16	54	2.6			1250		X	

- ① for unknown geometry maximum compression stress is required
- ② for unknown geometry maximum tension stress is required (only if present)
- $\$ 3 shorter delivery periods if standard lengths from table below will be selected (see $\$ 6 note):

Standard cross sections [mm]; only for steel S355										
System-Ø D _s	42	54	60	76	89	114	139			
Wall thickness	2.6	2.6	2.9	2.9	3.2	3.6	4.0			



Note: Halfen Detan Compression rods are also available with other diameters as shown in the table.



Halfen Detan Tension rod special design

Customer:		Contact name:					
Customer addres							
Tel.:	Fax:	Email:					
Project:			dress:				
Date:	Customer no.:	Enq	uiry 🗌 Estimate 🗍 Order 📋				
Special design rod @	3						
	System-ø d _s						
	· · · · · · · · · · · · · · · · · · ·						
-	Rod le	ngth L ———————————————————————————————————	-				
Choice of material:	Halfen Detan-S (steel) – FV (hot-dip galvanized) ETA-05/0207; EN1993						

Item	Qty	d _s ③ [mm]	System length L [mm]	Thread design incl. indication ① ② of thread-length [mm]					2	Fork connection single ended with thread direction ③		Material choice				
				r/r		1/1		r/l		r	I	mill finish	hot-dip galvanized	stainless		
Exam-	3	30	2500			Х					X		X			
ple			2000			125	80				^					

② thread lengths up to 195 mm possible

③ not part of European Technical Assessment







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