



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



### European Technical Assessment

### ETA-04/0038 of 29 July 2016

English translation prepared by DIBt - Original version in German language

### **General Part**

Technical Assessment Body issuing the European Technical Assessment: Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of Deutsches Institut für Bautechnik

ASDO Tension Rod System

Prefabricated tension rod system

Anker Schroeder ASDO GmbH Hannöversche Straße 48 44143 Dortmund DEUTSCHLAND

Anker Schroeder ASDO GmbH Hannöversche Straße 48 44143 Dortmund DEUTSCHLAND

15 pages including 10 annexes which form an integral part of this assessment

European Assessment Document (EAD) 200032-00-0602



### European Technical Assessment ETA-04/0038

Page 2 of 15 | 29 July 2016

English translation prepared by DIBt

The European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and shall be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may only be made with the written consent of the issuing Technical Assessment Body. Any partial reproduction shall be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission in accordance with Article 25(3) of Regulation (EU) No 305/2011.



Page 3 of 15 | 29 July 2016

#### European Technical Assessment ETA-04/0038 English translation prepared by DIBt

### Specific Part

#### 1 Technical description of the product

The construction product is a prefabricated tension rod system of different system sizes used as a kit. The tension rod system consists of steel or stainless steel bars (tension rods) with external threads which are connected to each other and to the corresponding structure by special connecting devices. The tension rods are connected to the corresponding structure by steel cast or stainless steel cast fork end connectors with two eye loops and internal thread. The fork end connectors are connected by double shear pin connections to corresponding steel or stainless steel gusset plates or centre discs. The tension rods are connected to each other by steel or stainless steel threaded sleeves (couplers, (cross) turnbuckles).

The tension rod system comprises tension rods, fork end connectors, centre discs and threaded sleeves (couplers, (cross) turnbuckles) with metric ISO threads M 12 to M 160.

Drawings of the tension rod system and the components as well as the essential dimensions of the components are given in the Annexes to this ETA.

### 2 Specification of the intended use in accordance with the applicable European Assessment Document

The tension rod system is intended for the use in structures with static or quasi-static loads according to EN 1990:2002, where no verification of fatigue relating to EN 1993-1-9:2005 is necessary. Furthermore the installed tension rod system shall be accessible (in order) to facilitate replacement of individual components at any time.

The intended use comprises for instance the suspension of roof structures or vertical glazings as well as bracings and truss structures.

The tension rod system is not subjected to systematic bending.

The fork end connectors may also be connected to compression bars. The compression bars themselves with a strength class not higher than strength class S355 are not part of the ETA.

The performances given in Section 3 are only valid if the tension rod system is used in compliance with the specifications and conditions given in Annex A and Annexes B1 to B7.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the tension rod system of at least 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.



### **European Technical Assessment**

#### ETA-04/0038

### Page 4 of 15 | 29 July 2016

English translation prepared by DIBt

### 3 Performance of the product and references to the methods used for its assessment

### 3.1 Mechanical resistance and stability (BWR 1)

3.1.1 General

The dimensions, tolerances and materials of the components of the tension rod system not indicated in Annexes shall correspond to the respective values and information laid down in the technical documentation<sup>1</sup> to this European technical assessment.

3.1.2 Fork end connector, gusset plate, centre disc, threaded sleeve (couplers and (cross) turnbuckles), nuts

Essential characteristic	Performance					
Geometry incl. tolerances						
Dimensions incl. tolerances	See Annexes B4 to B7					
Thread incl. tolerances						
Material	See Annexes B2 and B3					
Load bearing capacity						
Resistance to corrosion	See Annex A, A.1					

#### 3.1.3 Tension rod

Essential characteristic	Performance
Nominal rod diameter	See Annexes B4 to B7
Thread incl. tolerances	
Yield strength	
Tensile strength	See Annexes B2 and B3
Material	
Tension resistance	
Compression force	See Annex A, A.1 and A.2
Resistance to corrosion	

### 3.2 Safety in case of fire (BWR 2)

Tension rod, fork end connector, gusset plate, centre disc, threaded sleeve (couplers and (cross) turnbuckles), nuts

Essential characteristic	Performance
Reaction to fire	Class A1 according to EN 13501-1:2007+A1:2009

The components of the tension rod system satisfy the requirements for performance class A1 of the characteristic reaction to fire, in accordance with the provisions of EC decision 96/603/EC (as amended).

### 3.3 Safety and accessibility in use (BWR 4)

Same as BWR 1.

<sup>1</sup> 

The technical documentation to this European technical approval is deposited with Deutsches Institut für Bautechnik and, as far as relevant for the tasks of the approved bodies involved in the attestation of conformity procedure is handed over to the approved bodies.



### European Technical Assessment ETA-04/0038

#### Page 5 of 15 | 29 July 2016

English translation prepared by DIBt

## 4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with European Assessment Document EAD No. 200032-00-0602, the applicable European legal act is: 98/214/EC.

The system to be applied is: 2+

## 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 29 July 2016 by Deutsches Institut für Bautechnik

Uwe Bender Head of Department *beglaubigt:* Stöhr



Page 6 of 15 | 29 July 2016

### European Technical Assessment ETA-04/0038 English translation prepared by DIBt

### Annex A

### A.1 Assumptions concerning design

The design of the tension rod system is carried out under the following conditions:

The loading is static or quasi-static according to EN 1990:2002 without need of verification of fatigue relating to EN 1993-1-9:2005.

The tension rod systems are not used, when constructions are susceptible to vibrations under wind loads or wind-induced cross vibrations of the entire construction appear.<sup>2</sup>

Dimensions, material properties and screw-in lengths "ME" given in Annexes B2 to B7 are observed.

The tension rod system is not subjected to systematic bending.

The verification concept stated in EN 1990:2002 as well as the design values of resistance stated below are used for design.

The rules given in EN 1090-2:2008, EN ISO 12944:1998 and EN 1993-1-4:2006 are taken into account.

Design is carried out by the designer of the structure experienced in the field of steel structures. Design tension resistance of the entire tension rod system:

The design value  $F_{t,RD}$  of the tension resistance of the entire tension rod system (tension rods, fork end connectors incl. pins, couplers, (cross) turnbuckles, centre discs and gusset plates) is the minimum value of the design tension resistance  $F_{t,RD, Tension Rod}$  of the tension rod, the design tension resistance  $F_{t,RD, (Cross) Turnbuckle}$  of the (cross) turnbuckle and the design bearing resistance  $F_{b,Rd, Gusset Plate/Centre disc}$  of the gusset plate or centre disc.

The design values shall be determined according to EN 1993-1-1:2005 and EN 1993-1-8:2005 as follows:

 $\mathbf{F}_{t,RD, \text{ Tension Rod}} = \min \{\mathbf{A} \cdot \mathbf{f}_{y,k} / \gamma_{M0}; \mathbf{0.9} \cdot \mathbf{A}_{S} \cdot \mathbf{f}_{u,k} / \gamma_{M2} \}$ 

A = net cross section of the unthreaded part of the tension rod

 $A_S$  = of the threaded part tensile stress area of the tension rod

- $f_{y,k}$  = characteristic value of the yield strength of the tension rod material according to  $R_{p0,2}$  given in Annexes B2 and B3
- $f_{u,k}$  = characteristic value of the tensile strength of the tension rod material according to  $R_m$  given in Annexes B2 and B3

 $F_{t,RD, (Cross) Turnbuckle} = \mathbf{A} \cdot \mathbf{f}_{y,k} / \gamma_{M0}$ 

A = net cross section of the unthreaded part of the (cross) turnbuckle

 $f_{y,k}$  = characteristic value of the yield strength of the (cross) turnbuckle material according to  $R_{p0,2}$  given in Annexes B2 and B3

 $F_{b,Rd, Gusset Plate/Centre disc} = 1.5 \cdot T_1 \cdot D_1 \cdot f_{y,k} / \gamma_{M0}$ 

T<sub>1</sub> = thickness of gusset plate and centre disk according to Annexes B4 and B5

 $D_1$  = pin diameter according to Annexes B4 and B5

<sup>2</sup> 

The national provisions of the Member State applicable for the location where the product is incorporated in the works shall be taken into account.



### European Technical Assessment ETA-04/0038

### Page 7 of 15 | 29 July 2016

English translation prepared by DIBt

- $f_{y,k}$  = characteristic value of the yield strength of the gusset plate material according to  $R_{p0,2}$  given in Annexes B2 and B3
- $\gamma_{M0}$  = 1.1 for stainless steel

 $\gamma_{M0} = 1.0$  for steel

 $\gamma_{M2} = 1.25$ 

The values given for the partial safety factors  $\gamma_{M0}$  and  $\gamma_{M2}$  are recommended minimum values. They should be used in cases where no values are given in national regulations of the Member State where the tension rod system is used or in the respective National Annex to Eurocode 3.

Screw-in depths "ME" given in Annexes B4 to B7 have to be observed.

Design values of the compression force of tension rods

The design value of the compression force  $F_{c,RD}$  of tension rods in combination with fork end connectors according to Annexes B4 and B5 is either

- the design value of the compression force of struts in the cross-section of the thread or
- the design value of the compression force of struts calculated according to EN 1993-1-1:2005 or EN 1993-1-4:2006.

The strength class of the compression bars is limited to strength class S355.

Design value of the compression force of struts in the cross-section of the thread  $F_{c,RD}$  should be determined as follows:

$$F_{c,RD} = \left[\frac{\gamma_{M2}}{A_{\rm S} \cdot f_{u,c}} + \frac{\left(\frac{T - T_1}{2} + \frac{L - L_1}{50}\right) \cdot \gamma_{M0}}{W_{pl,{\rm S}} \cdot f_{y,c}}\right]^{-1}$$

Where:

A<sub>s</sub> tensile stress area of the thread

W<sub>pl,S</sub> plastic section modulus of the core cross section

- $f_{y,c}$  characteristic value of the yield strength of the strut, where  $f_{y,c} = R_{eH}$  characteristic value of the yield strength of the strut according to product standard
- $f_{u,c}$  characteristic value of the tension resistance of the strut, where  $f_{u,c} = R_m$  characteristic value of the tensile strength of the strut according to product standard

The dimensions of T,  $T_1$ , L und  $L_1$  are stated in Annexes B4 and B5.

Recommended values for the partial safety factors  $\gamma_{\text{M0}}$  and  $\gamma_{\text{M2}}$  are:

 $\gamma_{M0}$  = 1.00 for steel

 $\gamma_{M0}$  = 1.10 for stainless steel

 $\gamma_{M2} = 1.25$ 

The design value of the compression force of struts has to be determined according to EN 1993-1-1:2005 or EN 1993-1-4:2006 considering the additional bending strength in consequence of one-sided contact of the gusset plates.

In addition EN 1993-1-1:2005 or EN 1993-1-4:2006 applies for verification against buckling.



### European Technical Assessment ETA-04/0038

#### Page 8 of 15 | 29 July 2016

English translation prepared by DIBt

### A.2 Assumptions concerning Installation

The installation of the tension rod system is carried out under the following conditions:

The installation is carried out such that the tension rod system is accessible for repair or maintenance at any time.

The installation is only carried out according to the manufacturer's instructions. The manufacturer hands over the assembly instructions to the assembler. From the assembly instructions it is followed that, prior to installation, all components of the tension rod system shall be checked for their perfect condition and that damaged components shall not be used.

The fork end connectors are not subjected to sudden or impact loads (for instance pins of fork end connectors may not be adjusted by hammer blows).

The minimum screw-in lengths are marked in an appropriate way. The keeping of the minimum screw-in lengths "ME" given in Annexes B4 to B7 is checked by the assembler. How to do this is described in the assembly instructions. The compliance of the screw-in lengths shall be attested with a written confirmation by a person responsible for the construction site.

All relevant components shall be checked continuously regarding corrosion damage after installation. The result of the checks should be recorded.

The conformity of the installed tension rod system with the provisions of the ETA is attested by the executing assembler.

### A.3 Indications to the manufacturer

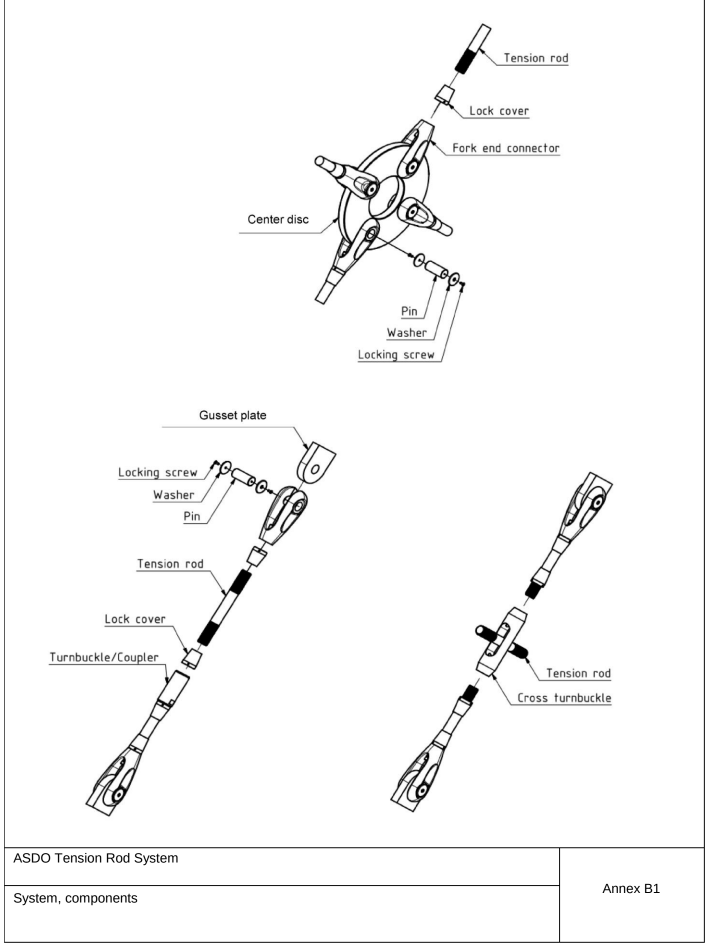
The manufacturer shall ensure that the information on the specific conditions is given to those who are concerned. This information may be given by reproduction of the European Technical Assessment. In addition all essential installation data (eg, minimum screw-in length "ME" according to Annexes B4 to B7) shall be shown clearly on the package and/or on an enclosed instruction sheet, preferably using illustration(s).

The prefabricated tension rod system shall be packaged and delivered as a complete unit only (tension rods, fork end connectors incl. pins, couplers, (cross) turnbuckles, centre discs and gusset plates).

The fork end connectors used for the connection to compression bars may also be delivered separately.

# Page 9 of European Technical Assessment ETA-04/0038 of 29 July 2016





### Page 10 of European Technical Assessment ETA-04/0038 of 29 July 2016

#### English translation prepared by DIBt



	s	Steel grade / ma	terial		Mechanical properties							
Component	Steel grade/	Material no./ Strength class	Technical delivery condition	Nominal thickness	Yield strength	Tensile strength	Elongation at break	Charpy impact energy				
	material	Strength class	condition	t	R <sub>p0,2, min.</sub>	R <sub>m, min.</sub>	A <sub>5</sub>	CV (ISO-V)				
				[mm]	[N/mm <sup>2</sup> ]	[N/mm <sup>2</sup> ]	[%]	[J/°C]				
Fork end <sup>(1)</sup> connector	G20 Mn 5	1.6220	EN 10340: 2007	all thicknesses	300	500	22	27 / -40				
Tension rod <sup>(2)</sup>	S690Q	1.8931	EN 10025-6: 2009	t ≤ 50 50 < t ≤100 100 < t ≤160	690 650 630	770 760 710	14	27 / -20				
Tension rod <sup>(2)</sup>	Strength	class 8.8	EN ISO 898-1: 2013	t ≤ 100 100 < t ≤160	640 630	760 710	12	27 / -20				
Tension rod <sup>(2)</sup>	QT	Steel	EN 10083-3: 2006	a	according strengt	h class S690Q		27 / -20				
Tension rod (2)	S460N	1.8901	EN 10025-3: 2004	t ≤ 160	540	700	17	27 / -20				
Tension rod (2)	S355J2	1.0577	EN 10025-2: 2004	t ≤ 130 t > 130	355 a	510 ccording standard	17	27 / -20				
Tension rod (2) (4)	S355J0	1.0553	EN 10025-2: 2004	t ≤ 130 t > 130	355 a	510 ccording standard	27 / 0					
Pin	Strength	class 8.8	EN ISO 898-1: 2013	t ≤ 160	t ≤ 160 640 800 12							
Gusset plate / centre disc	S355J2	1.0577	EN 10025-2: 2004		according s	standard		27 / -20				
Turnbuckle /	S355J2	1.0577	EN 10025-2: 2004	t ≤ 130 t > 130								
Coupler <sup>(3)</sup> Type 1 = \$355J2	S355J2H	1.0576	EN 10210-1: 2006		according standard							
Type 2 = S355J2H Type 3 = S460N	S460N	1.8901	EN 10025-3: 2004	t ≤ 160 t > 160	540 a	700 ccording standard	17	27 / -20				
Type 4 = 20MnV6+N	20MnV6+N	1.5217	Not standardized (5)	Wall thickness t ≤ 65mm	390	530	19					
Cross turnbuckle <sup>(3)</sup>	S460N	1.8901	EN 10025-3: 2004	t ≤ 160 t > 160	540 a	700 ccording standard	17	27 / -20				
Type 5 = S460N Type 6 = QT Steel	QT	Steel	EN 10083-3: 2006	t ≤ 160 t > 160	550 500	800 750	13	27 / -20				

(1) Alternatively, other cast steel grades according to EN 10340 may be used if material properties comply with the characteristics of material no. 1.6220.

(2) Design loads (EN 1993-1) are to be determined with the respectively specified values for yield and tensile strength.

(3) Alternatively, other steel grades may be used if the mechanical properties comply with the material characteristics given in the table.

(4) If there are no requirements for impact property at -20 ° C the quality S355J0 may be used.

(5) Details are deposited with Deutsches Institut für Bautechnik.

ASDO Tension Rod System

Material properties of steel components

Annex B2

# Page 11 of European Technical Assessment ETA-04/0038 of 29 July 2016

English translation prepared by DIBt



	Stee	l grade / materia	al		Mechanical properties						
nent	Steel grade/ material	Material no./	Technical delivery condition	Thickness	Yield strength	Tensile strength	Elongation at break	Charpy impa energy			
	material	Strength class	condition	t	R <sub>p0,2, min.</sub>	R <sub>m, min.</sub>	A <sub>5</sub>	CV (ISO-V			
				[mm]	[N/mm <sup>2</sup> ]	[N/mm <sup>2</sup> ]	[%]	[J/°C]			
ctor GX	(2CrNiMoN22-5-3	1.4470 (cast)	EN 10283: 2010		according	standard		27 / -20°C			
n rod	Stainless st	eel	EN 10088-3: 2014	t ≤ 50 50 < t ≤100	690 650	770 760	12	27 / -20°C			
1	Stainless st	eel	EN 10088-3: 2014	t ≤ 100	640	800	12	27 / -20°C			
cated disc	Stainless st	eel	EN 10088-3: 2014	3	according stren	gth class S355	5	27 / -20°C			
cated disc	S355J2	1.0577	EN 10025-2: 2004		according	standard		27 / -20°C			
ckle / ler	Stainless st	eel	EN 10088-3: 2014	t ≤ 160	450	650	14	27 / -20°C			
plate	S355J2	1.0577	EN 10025-2: 2004		according	standard		27 / -20°C			
nbuckle	Stainless st	EN 10088.3:					14	27 / -20°C			
	d tensile strength.		t steel grades are used,	design loads (EN	N 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EN	V 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EM	N 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EM	N 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EM	N 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EM	N 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EM	N 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EM	N 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EM	N 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EM	N 1993-1) are to b	e determined w	ith the respective	ely specified			
			t steel grades are used,	design loads (EM	N 1993-1) are to b	e determined w	ith the respective	ely s			

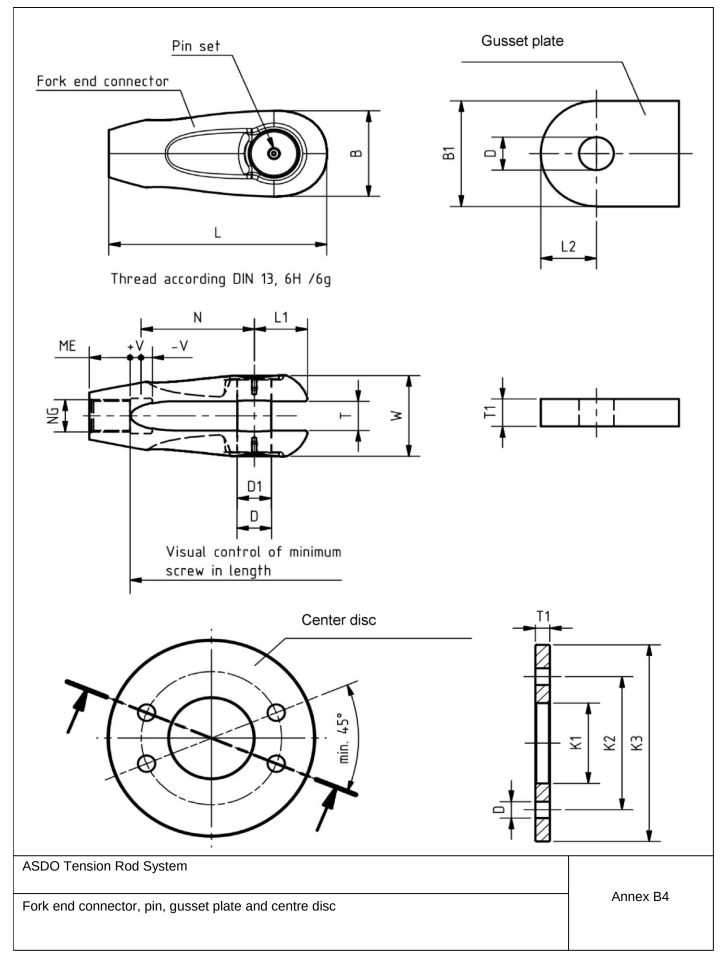
ASDO Tension Rod System

Material properties of stainless steel components

Annex B3

### Page 12 of European Technical Assessment ETA-04/0038 of 29 July 2016





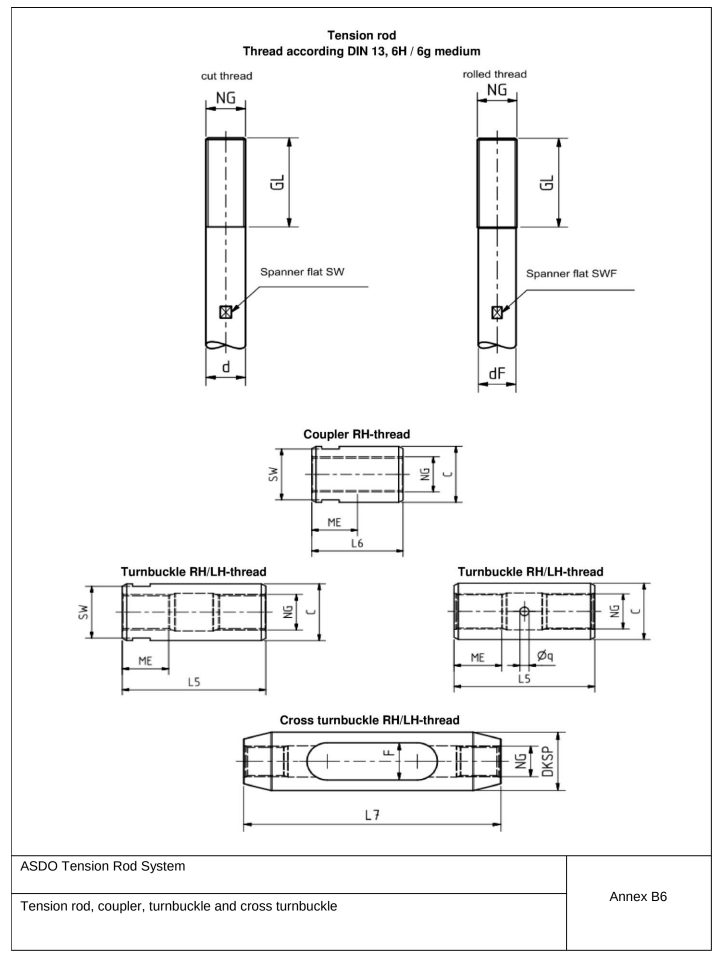
# Page 13 of European Technical Assessment ETA-04/0038 of 29 July 2016



Size		1	1	Fork e	end coni I	nector			1	Pin		Gusse	et plate	L.		c	entre dis I	5C	
NG	в	L	w	т	L1	N	D	ME	+/-V	D1	B1	L2	T1	D	T1	D	K1	К2	К3
M 12	[mm] 33	[mm] 77	[mm] 31	[mm] 12	[mm] 19	[mm] 38	[mm] 13	[mm] 14	[mm] 6	[mm] 12	[mm] 42	[mm] 21	[mm] 10	[mm] 13	[mm] 10	[mm] 13	[mm] 170	[mm] 110	[mm] 60
M 16	33 44	104	42	17	26	58 51	17	19	8	12	42 56	28	15	17	15	17	215	140	80
M 20	53	129	50	18	31	64	21	24	10	20	68	34	15	21	15	21	255	170	100
M 24 M 27	65 73	155 172	61 66	23 23	38 42	76 84	25 28	29 32	12 14	24 27	80 90	40 45	20 20	25 28	20 20	25 28	300 335	200 225	120 135
M 30	81	193	77	28	47	95	32	36	15	30	104	52	25	32	25	32	370	250	150
M 36	98	232	90	33	57	114	38	43	18	36	122	61	30	38	30	38	445	300	180
M 42 M 45	114 122	271 290	104 108	38 38	66 71	134 143	44 47	50 54	21 23	42 45	142 152	71 76	35 35	44 47	35 35	44 47	520 555	350 375	210 225
M 48	130	310	119	44	76	152	50	58	24	48	160	80	40	50	40	50	595	400	240
M 52	139	334	126	44	81	166	54	62	25	52	174	87	40	54	40	54	635	430	260
M 56 M 60	150 159	361 386	139 149	49 54	88 93	181 196	58 62	67 72	25 25	56 60	186 200	93 100	45 50	58 62	45 50	58 62	680 740	460 500	280 300
M 64	172	412	159	59	100	210	66	77	25	64	212	106	55	66	55	66	785	530	320
M 68	182	438	167	59	106	225	70	82	25	68	224	112	55	70	55	70	825	560	340
M 72 M 76	193 203	463 489	179 191	64 69	112 119	240 254	74 78	86 91	25 25	72 76	238 250	119 125	60 65	74 78	60 60	74 78	870 930	590 630	360 380
M 80	219	516	196	74	128	267	82	96	25	80	264	132	70	82	70	82	975	660	400
M 85	230	547	211	79	133	287	87	102	25	85	280	140	75	87	75	87	1045	705	425
M 90 M 95	243 258	579 610	226 237	84 89	140 150	306 321	92 97	108 114	25 25	90 95	296 312	148 156	80 85	92 97	80 85	92 97	1090 1160	740 785	450 475
M 100	271	645	248	94	160	340	102	120	25	100	328	164	90	102	90	102	1205	820	500
M 105	287	677	259	96	167	359	108	126	25	105	346	173	90	108	90	108	1275	865	525
M 110 M 115	301 316	709 742	271 284	101 106	175 184	377 395	113 118	132 138	25 25	110 115	362 378	181 189	95 100	113 118	95 100	113 118	1345 1390	910 945	550 575
M 120	330	773	303	116	191	413	123	144	25	120	394	197	110	123	110	123	1460	990	600
M 130	354 381	837 901	327 351	126	207	449 486	133	156 168	25 25	130	426	213	120 130	133	120	133	1575 1690	1070	650 700
M 140 M 150	301 410	901 966	375	136 146	222 239	400 522	143 153	180	25 25	140 150	458 490	229 245	140	143 153	130 140	143 153	1810	1150 1230	700
M 160	436	1031	405	156	255	559	163	192	25	160	522	261	150	163	150	163	1925	1310	800
				Materia	als and c	lelivery	conditio	ns in acc	cordance	e with Ai	nnexes	B2, B3 a	and text	of asses	sment.				
The second secon																			
ASDC Dime				ystem d conn	ector,	pin, ç	jusset	plate	and o	centre	disc						Anr	nex B	5

### Page 14 of European Technical Assessment ETA-04/0038 of 29 July 2016





# Page 15 of European Technical Assessment ETA-04/0038 of 29 July 2016

English translation prepared by DIBt



Size		Τe	ension re	bd		Turnbuckle / Coupler								Cross turnbuckle			
NG	d	sw	dF	SWF	GL	C Type 1	C Type 2	C Tyep 3	C Type 4	L5	L6	ME	SW	DKSP Type 5	DKSP Type 6	L7	G
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
M 12	12	10	11	9	38	20	21	20	20	53	29	14	17	24	24	111	16
M 16	16	14	15	13	49	27	27	24	25	70	38	19	22	36	36	153	20
M 20	20	18	18	17	61	36	35	30	32	88	48	24	30	42	42	184	24
M 24	24	22	22	21	73	42	42	36	38	106	58	29	36	48	48	221	30
M 27	27	25	25	24	79	45	48	42	42	119	65	32	41	52	52	245	33
M 30	30	28	28	26	89	52	51	45	48	132	72	36	46	56	56	269	36
M 36	36	34	33	32	106	60	60	52	57	158	86	43	55	68	68	324	44
M 42	42	39	39	37	122	68	70	60	70	185	101	50	60	80	80	306	52
M 45	45	42	42	40	129	72	76	64	70	198	108	54	70	85	85	326	55
M 48	48	45	45	42	144	80	83	68	76	211	115	58	75	95	95	352	58
M 52	52	49	49	46	150	85	89	76	83	225	125	62	80	100	100	374	64
M 56	56	53	52	50	159	90	95	80	89	234	134	67	85	105	105	393	68
M 60	60	57	56	54	164	100	102	90	95	244	144	72	90	115	115	414	72
M 64	64	61	60	58	175	105	108	95	102	254	154	77	95	125	125	439	78
M 68	68	65	64	62	180	110	114	100	108	263	163	82	100	130	130	458	82
M 72	72	69	68	66	185	115	121	115	114	273	173	86	105	140	140	479	88
M 76	76	73	72	70	190	125	127	120	121	282	182	91	110	145	145	499	92
M 80	80 85	76	76	73 78	200	130 145	133	125	127 133	292	192	96	115 120	155	155	519	96
M 85 M 90	85 90	81 86	81 86	78 83	205 215	145	140 152	130 140	133	304 326	204 226	102 108	120	165 175	165 175	547 573	103 108
M 90 M 95	90 95	00 91	91	63 88	215	165	152	140	140	320 338	226	108	135	175	175	575	108
M 100	95 100	91	96	93	220	175	171	150	152	350	250	114	140	185	185	625	113
M 105	105	101	101	93 98	235	185	171	160	168	387	230	120	155	190	190	025	120
M 100	110	106	101	103	240	195	191	165	178	399	299	132	170				
M 115	115	111	111	108	245	205	194	170	194	411	311	132	175	1			
M 120	120	116	116	113	250	215	203	175	194	423	323	144	185				
M 130	130	126	126	123	265	235	219	190	216	447	347	156	200				
M 140	140	136	136	133	275	250	241	210	229	471	371	168	220	1			
M 150	150	146	146	143	290	270	254	220	245	495	395	180	235				
M 160	160	156	156	153	300	290	273	235	267	519	419	192	255				
					and deli							kt of asse					

ASDO Tension Rod System

Dimension of tension rod, coupler, turnbuckle and cross turnbuckle

Annex B7