



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



### European Technical Assessment

ETA-22/0257 of 3 November 2022

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

Carl Stahl ARC cable net systems X-TEND

Cable net systems

Carl Stahl ARC GmbH Siemensstraße 2 73079 Süssen DEUTSCHLAND

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26 pages including 21 annexes which form an integral part of this assessment

EAD 200006-00-0302



# European Technical Assessment ETA-22/0257

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#### Specific part

#### 1 Technical description of the product

Subject of this assessment are prefabricated cable nets and associated fastening components with the designation "Carl Stahl ARC cable net systems X-TEND". The cable nets consist of wire ropes (net cables, lacing cables) made of stainless steel and associated net ferrules of types CXL, CXE and CXS. The associated fastening components are border cables with associated components for guiding and redirectioning border cables or border profiles with associated fastening components as the edge border of the cable nets.

The associated fastening components of the border cables are: "threaded fitting type F30 hammered", "threaded fitting type F50 hammered", "screw-in eye with internal thread swaged", "turnbuckle", eye bolt, eye nut, shackles, "rod cable holder", "fork head", "cable redirectioning element", "screw-on cross clamp two-part" and " screw-on cross clamp adjustable".

The related fastening components of the border profiles are: "frame holder U-bracket", "invisible holder" and "profile holder".

Drawings of the prefabricated cable nets and associated fastening components with details of materials and essential dimensions are given in the annexes to the ETA.

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

The intended use of the cable nets with associated fasteners includes use under static or quasistatic loads and/or dynamic loads as described in more detail below:

- Static or quasi-static loads: The use of the cable net and its fasteners as a curtain wall or room divider to support static or quasi-static loads such as dead loads, wind loads and snow loads without dynamic loads
- Dynamic impact loads in case of impact of a person: Horizontal fall protection by a certain combination of cable net and fastening components, vertical fall protection by a certain combination of cable net and fastening components

For the use of the cable nets, the application of EN 1993-1-11:2006+AC2009 is foreseen, i. e. for the design value of the tensile strength  $F_{Rd}$ , at least section 6.2 (2) of this standard applies, based on the assessed breaking strengths according to section 3 as input parameters.

The products are not intended for reuse. The products shall be replaced if they have been subjected to dynamic loading or damage.

The performances in Section 3 can only be assumed if the cable nets with the associated fastening components are used in accordance with the specifications and under the boundary conditions given in Annex A, B1 to B3, C, D1 to D5, E1, E2, F1 to F6 and G1 to G3.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the cable nets with fasteners 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.



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

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

Essential characteristic	Performance
Breaking strength, spinning loss factor and modulus of elasticity of single wire rope for static loads	No Performance Assessed (NPA)
Slipping breaking strength of net cable node connection for static loads	See Annex D2
Breaking strength of net cable node connection for static loads	See Annex D2
Transverse breaking strength of net cable node connections for static loads	See Annex D2
Breaking strength of edge connections for static loads	See Annex D4 and D5
Breaking strength of border cables with end connectors for static loads	See Annex F1 and F2
Breaking strength of border cable fasteners combined with kinked border cables for static loads	See Annex F3, F4, F5 and F6
Breaking strength of border frame fasteners for static loads	See Annex E2

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

Essential characteristic	Performance		
Reaction to fire	Class A1 in accordance with EN 13501-1:2018		

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

Essential characteristic	Performance
Drop height of dynamic impact load (fall protection) at horizontal installation	See Annex G3
Pendulum drop height of dynamic impact load (fall protection) at vertical installation	See Annex G1 and G2

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

In accordance with EAD No. 200006-00-0302, the applicable European legal act is: 98/214/EC, amended by decision of European Commission 2001/596/EC.

The system to be applied is: 2+





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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 3 November 2022 by Deutsches Institut für Bautechnik

BD Dr.-Ing. Ronald Schwuchow Head of Section

*beglaubigt:*Bertram



#### Annex A

#### A.1 Assumptions concerning design

The design for static loads is carried out according to the national regulations of the respective member country. If there are no regulations, a design considering EN 1993-1-11:2006 + AC:2009 and EN 1990:2002 + A1:2005 + A1:2005/AC:2010 is recommended.

If the rope nets are used as fall protection, the absorbable dynamic load capacity (compliance with design and pendulum loading/fall heights - according to Annex G1 to G3) is observed and not exceeded in accordance with the regulations in force in the respective member state.

In the design of the components for guiding and redirectioning border cables as well as the fastening components for round and rectangular border profiles, it is noted that a linear interaction check must be performed for combined loading from tension and shear force.

The supporting structure to which the cable nets and/or fastening components are attached to is not part of the product (ETA) and is verified separately. The supporting structure is designed in such a way that it can absorb all stresses that occur and conforms to the European Technical Assessment (e.g. with regard to the stiffness of adjacent components).

#### A.2 Assumptions concerning installation

The installation is carried out according to the manufacturer's instructions. The manufacturer shall hand over installation instructions to the person carrying out the work, stating that all individual components must be checked for perfect condition before installation and that damaged components must not be used.

The installation is carried out in such a way that the rope nets with fastening components are accessible for maintenance and repair.

The person responsible for the installation checks and confirms that all components and connections comply with the manufacturer's specifications and the specifications of this European Technical Assessment and have been executed or are on the safe side from a technical point of view.

#### A.3 Assumptions concerning package and delivery

The packaging and the construction products are to be marked in such a way that confusion or incorrect or faulty installation are excluded as far as possible. All information relevant to the installation must be clearly indicated on the packaging or on an enclosed description. Illustrations should preferably be used for this purpose.

The rope nets with associated fastening components should only be packed and delivered together as one unit.

The properties and condition of the rope nets with fastening components in the fully installed condition, such as dimensions, tolerances, material properties and screw-in depths, are in accordance with the specifications of this European technical assessment.

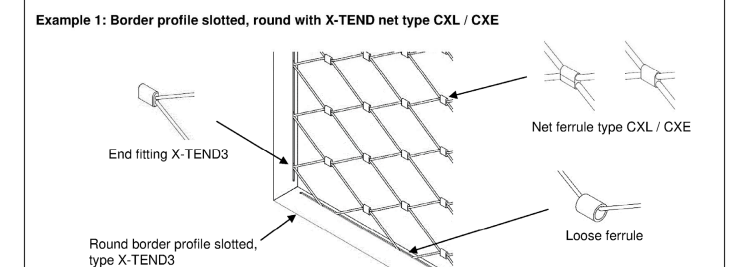
#### A.4 Assumptions concerning maintenance

Cable nets damaged during use are repaired or replaced by a specialized company.

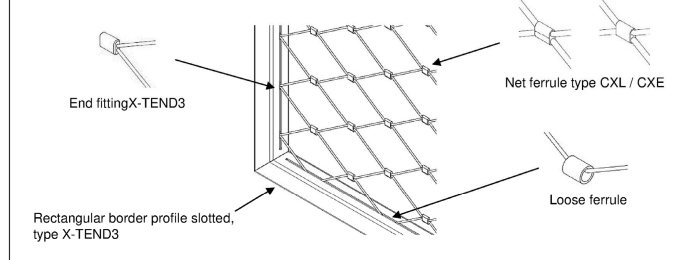
Cable nets with fastening components are regularly checked for damage. After a dynamic load has been applied by a falling or impacting person, the cable nets with fastening components are inspected and repaired or replaced if necessary.

Carl Stahl ARC cable net systems X-TEND	
Assumptions concerning design, installation, packaging, delivery, maintenance	Annex A

Electronic copy of the ETA by DIBt: ETA-22/0257

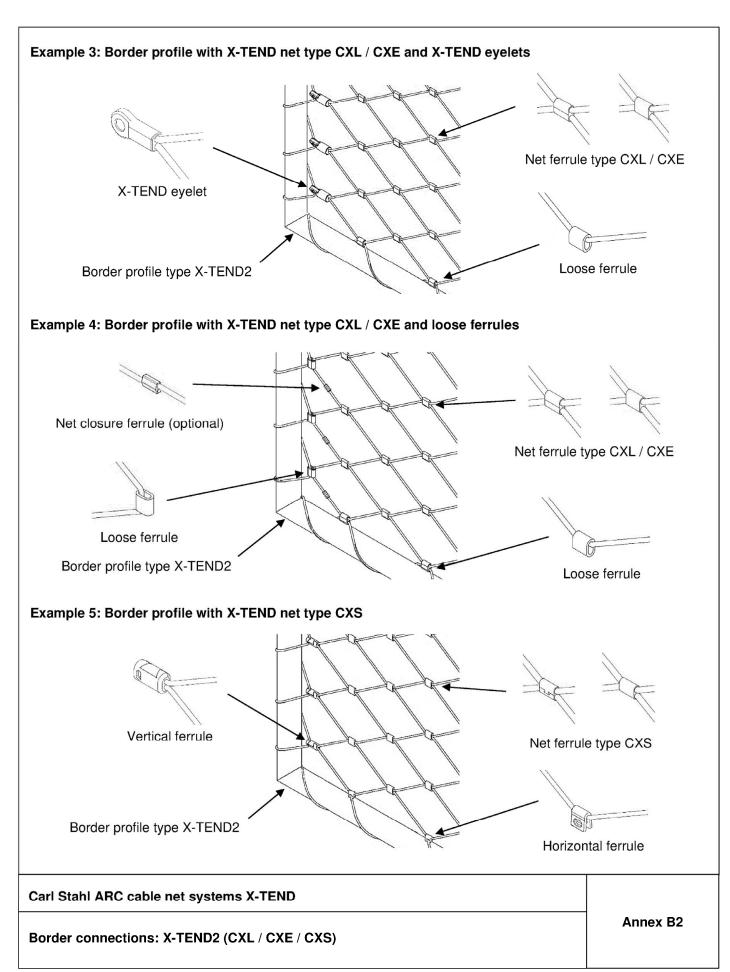


Example 2: Border profile slotted, rectangular with X-TEND net type CXL / CXE

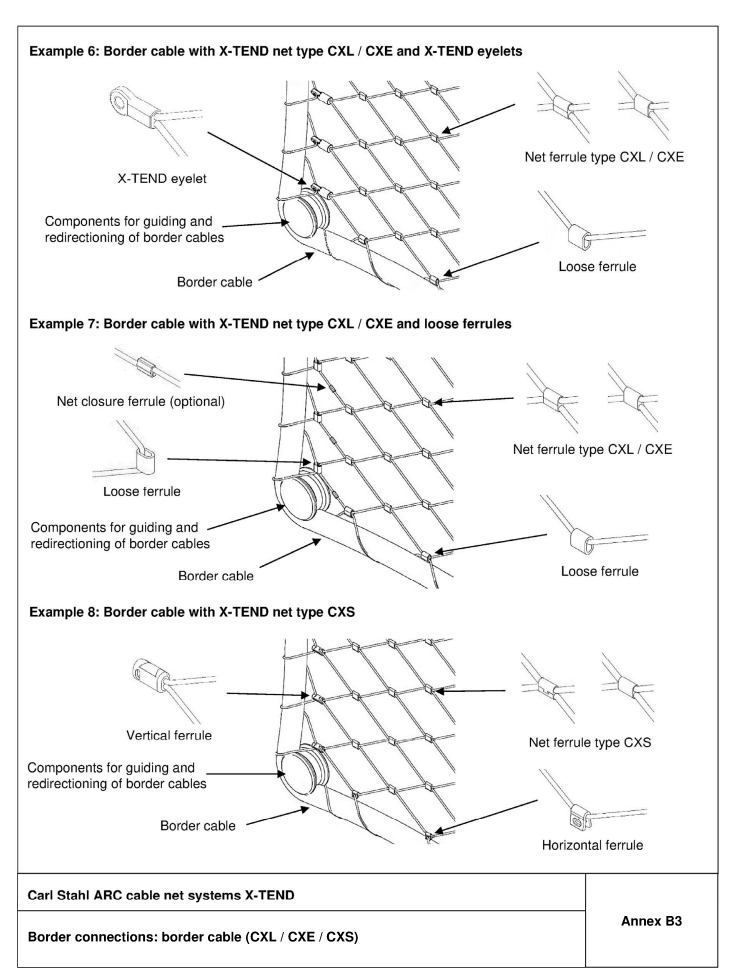


Carl Stahl ARC cable net systems X-TEND	
Border connections: X-TEND3 (CXL / CXE)	Annex B1











#### Table 1: Net cables

Net cable construction	Net cable- Ø [mm]	E <sub>Q</sub> [kN/mm²]	Wire tensile strength [N/mm <sup>2</sup> ]	Metallic cross section [mm²]	Minimum breaking load [kN]
	1.0		>1770	0.43	0.64
Round strand rope 7x7	1.5		>1770	0.79	1.86
	2.0		>1770	1.73	2.88
	1.5		>1770	0.94	1.44
Pound strand rang 7v10	2.0	00 + 10	>1770	1.67	2.56
Round strand rope 7x19	3.0	90 ± 10	>1570	3.76	5.12
	4.0		>1570	6.69	9.09

#### **Table 2: Border cables**

Border cable construction	Border cable- Ø [mm]	E <sub>Q</sub> [kN/mm²]	Wire tensile strength [N/mm <sup>2</sup> ]	Metallic cross section [mm²]	Minimum breaking load [kN]
Pound strand rang 7y7 1)	6.0	90 ± 10	>1570	15.42	21.9
Round strand rope 7x7 1)	8.0	90 ± 10	>1570	27.40	39.0
	6.0		>1570	14.92	20.5
	8.0	90 ± 10	>1570	26.53	36.4
Round strand rope 7x19 1)	10.0		>1570	41.45	56.8
	12.0		>1570	59.69	81.8
	16.0		>1570	106.12	145.5
	6.0		>1570	21.49	29.7
Open eniral strand 1x10 1)	8.0		>1570	38.20	52.8
Open spiral strand 1x19 1)	10.0	130 ± 10	>1570	59.69	82.5
	12.0		>1570	85.95	118.7
Open spiral strand 1x37 1)	16.0		>1470	150.80	192.9

<sup>1)</sup> Alternatively, tensile cable elements with a higher stated value for tensile loading and comparable material characteristics

Carl Stahl ARC cable net systems X-TEND

Annex C

Net and border cables





Net type CXE

Net type CXS





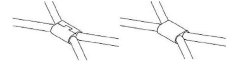
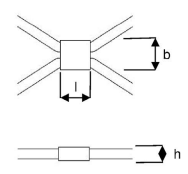


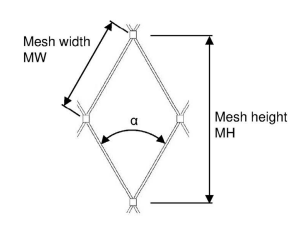
Table 3: Cable net types and net ferrules

		Net ferrule			Dimensions compressed [mm]		
Net type	Net cable-Ø [mm]	Item number	Material	Net cable construction			
					I	b	h
CXL	1.5	L11545		7x7	5.4	6.6	2.1
	2.0	L12045	1.4571	7x7	6.6	7.5	2.6
	2.0	L12045	1.45/1	7x19	6.6	7.5	2.7
	3.0	L13045		7x19	8.0	12.3	3.7
	1.0	CCKLE100		7x7	5.0	5.0	2.2
	15	CCKLE150L4.6MM	1.4571	7x7	4.6	6.8	2.6
		CCKLE150SM		7x7	4.8	5.4	2.2
CXE				7x19	4.8	5.4	2.1
	2.0	CCKLE200SM		7x7	6.0	6.7	2.5
	2.0	CCKLEZUUSIVI		7x19	6.0	6.7	2.7
	3.0	CCKLE300SM		7x19	7.8	9.2	3.7
	4.0	CCKLE400		7x19	13.8	14.8	5.6
CXS	1.5	CXNK0150	1.4404	7x7	7.0	5.6	3.2

#### Net ferrule compressed



#### Mesh geometry



Carl Stahl ARC cable net systems X-TEND

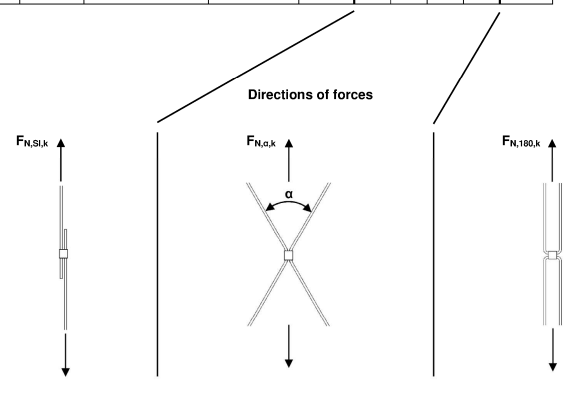
Net types and net ferrules - Dimensions

Annex D1



Table 3: Cable net types and net ferrules - characteristic values of tensile load capacity

Net	Net Item number net Net		Net cable	Characteristic values of tensile load capacity [kN]						
type	cable-Ø	cable-Ø ferrule	construction	_	$F_{N,\alpha,k}$					
	[]			F <sub>N,SI,k</sub>	45	60	75	120	F <sub>N,180,k</sub>	
	1.5	L11545	7x7	0.28	2.41	2.20	2.00	1.55	2.16	
CXL	2.0	1.12045	7x7	0.22	3.73	3.56	3.07	2.53	3.16	
OVE	2.0	L12045	7x19	0.30	3.72	3.56	3.36	2.65	2.88	
	3.0	L13045	7x19	0.37	7.06	6.34	5.77	4.37	5.10	
	1.0	CCKLE100	7x7	0.08	0.72	0.70	0.74	0.50	0.72	
	1.5	CCKLE150L4.6MM	7x7	0.43	2.32	2.06	1.84	1.52	1.99	
			.5 COVI E1500M	7x7	0.15	2.67	2.38	2.05	1.45	1.95
CXE					CCKLE150SM	7x19	0.16	2.03	1.96	1.64
	2.0	0.01/1.5000014	7x7	0.34	4.15	3.66	3.50	2.65	2.84	
	2.0	CCKLE200SM	7x19	0.17	3.84	3.65	3.18	2.25	2.71	
	3.0	CCKLE300SM	7x19	0.31	6.74	6.16	5.52	3.59	4.57	
	4.0	CCKLE400	7x19	0.50	14.7	13.7	12.0	8.9	10.8	
CXS	1.5	CXNK0150	7x7	1.10	2.48	2.22	2.28	1.69	1.97	



Carl Stahl ARC cable net systems X-TEND

Annex D2

Net types and net ferrules – Characteristic values of the tensile load capacity



Table 5: Border connection components – net type CXL and CXE

Border	Border connection							
cable / border profile	Name	Item number	Material					
		CXR0015						
	X-TEND eyelet	CXR0020	1.4404					
Border cable &	A-TEND eyelet	CXR00301 / CXR00302	1.4404					
border profile	Loose ferrule	as per net ferrule or lar						
	Single cable connection	CXEV0015	1.4571					
	Single cable connection	CXEV0020	1.4571					
Border profile	End fitting X-TEND3	CX3-21015						
	LIIG IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	CX3-21020	1.4404					
slotted	Loose Ferrule X-TEND3	CCKLE300	1.4571					

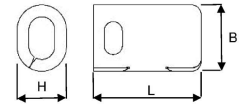
Table 6: Border connection components - net type CXS

Border cable /	Border connection	Dimensions uncompressed [mm]				
border profile	Name	Item number	Material	L	В	н
Border cable &	Vertical ferrule CXS	CX900014-1 + CX900014-22	1.4404	14.6	9.0	6.7
border	Horizontal ferrule CXS	CX900016-2	1.4401	7.0	8.0	4.4
profile	Diagonal ferrule CXS	CX900017-2	1.4401	9.4	10.5	4.6

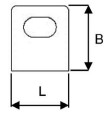


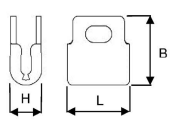
### Horizontal ferrule CXS

#### **Diagonal ferrule CXS**









Carl Stahl ARC cable net systems X-TEND

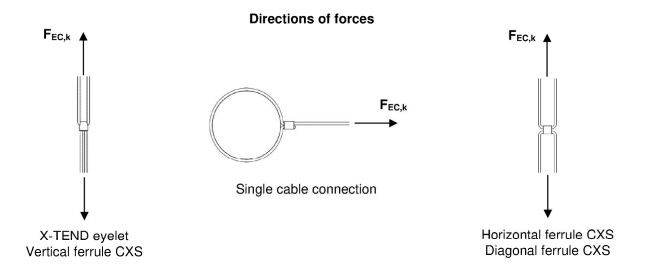
**Border connections and components** 

Annex D3



Table 7: Border connection components – lacing cables and characteristic values of tensile load capacity

Border connection		Net cable- Ø [mm]	Cable construction	Lacing cable-Ø [mm]	Characteristic values of tensile load capacity [kN]	
Name	Item number				F <sub>EC,k</sub>	
		1.0	7x7	1.0/1.5	0.81	
X-TEND eyelet			7x7	1.5	2.16	
	CXR0015	1.5	7x19	1.5	1.72	
		1.5	7x7	2.0	3.30	
			7x19	2.0	1.77	
	CXR0020	2.0	7x7	0.0/0.0	3.37	
			7x19	2.0/3.0	3.30	
	CXR00301 / CXR00302	3.0	7x19	3.0	5.60	
			7819	4.0	6.74	
Loose ferrule	As per net ferrul	eF <sub>N,180,k</sub>				
	07570045	1.5	7x7		1.25	
  Single cable	CXEV0015	1.5	7x19		0.86	
connection	CXEV0020	2.0	7x7		2.11	
	CAEVUUZU	2.0	7x19		1.89	
Vertical ferrule CXS	CX900014-1 + CX900014-22	1.5	7x7	2.0	1.90	
Horizontal ferrule CXS	CX900016-2	1.5	7x7	2.0	2.27	
Diagonal ferrule CXS	CX900017-2	1.5	7x7	2.0	1.42	



Carl Stahl ARC cable net systems X-TEND

Annex D4

border cable and border profile

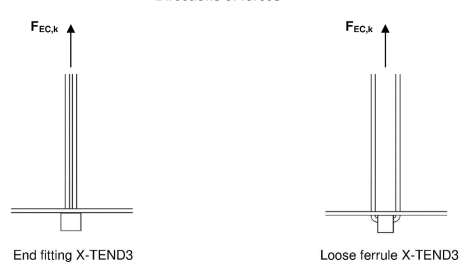
Border connections and components - Characteristic values of tensile load capacity



Table 8: Border connection components – characteristic values of tensile load capacity with slotted border profile

Border connection		Net cable- Ø [mm]	Cable construction	Characteristic values of tensile load capacity [kN]	
Name	Item number			F <sub>EC,k</sub>	
	CX3-21015	1.5	7x7	1.45	
End fitting V TEND2	0/3-21013	1.5	7x19	1.33	
End fitting X-TEND3	CX3-21020	2.0	7x7	1.12	
	CX3-21020	2.0	7x19	1.03	
	CCKLE300	1.5	7x7	2.10	
Loose ferrule X-TEND3	CCKLESUU	1.5	7x19	1.70	
Loose letrule X-TEINDS	CCKLE300	2.0	7x7	1.62	
	CONLEGUO	2.0	7x19	1.67	

#### **Directions of forces**



Carl Stahl ARC cable net systems X-TEND	
Border connections and components - characteristic values of tensile load capacity border profile slotted (X-TEND3)	Annex D5



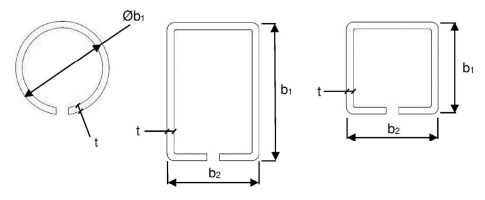


Table 9: Border profiles

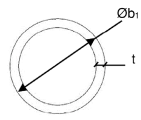
Design		Matarial	Minimal profile dimensions [mm]						
Design		Material	b <sub>1</sub>	X	b <sub>2</sub>	Wanddicke t			
Border	round	1.4401	2	21.3	3	1.5			
profile slotted 1)	square	1.4401	20 X 20		20	1.5			
Rorder		1.4401	21.3			2.0			

<sup>1)</sup> Alternatively, profiles with round, square or rectangular profile cross-section with a higher bending stiffness in the main direction of loading and comparable material characteristics

#### Border profile, slotted



#### **Border profile**



Carl Stahl ARC cable net systems X-TEND	
Border profiles	Annex E1



Table 10: Fastening components for holding round and square profiles

Profile	External profile dimensions [mm]		Name	Item number	Dimen	sions [r	nm]	Characteristic values of tensile load capacity [kN]			
					а	b <sub>3</sub>	b <sub>4</sub>	<b>b</b> <sub>5</sub>	С	F <sub>ff,x,k</sub>	F <sub>ff,z,k</sub>
			U-bracket	CX001002	for M8	21.3	35.0	57.0	32.0	16.2	2.76
-		21.3	Profile holder	CX3-40213	for M8	Ø28.0		41.0	25 ± 2	1.92	2.81
round	Øb <sub>1</sub>		Invisible Holder	CX3-32027	M6	Ø12.0		27.0		4.52 -0.871)	2.21
=			Profile holder	CX3-40269	for M8	Ø35.0		44.5	25 ± 2	1.82	3.15
			Invisible Holder	CX3-33040	M8	Ø15.0		40.0		4.96 -0.521)	1.25
		20x20	Profile holder	CX3-42020	for M8	25.0	30.0	47.5	25 ± 2	5.49	2.71
square	b <sub>1</sub> x	20X20	Invisible Holder	CX3-32027	M6	Ø12.0		27.0		5.40 -1.86 <sup>1)</sup>	2.08
nbs	b <sub>2</sub>	30x30	Profile holder	CX3-43030	for M8	30.0	40.0	58.0	25 ± 2	5.91	3.54
		30830	Invisible Holder	CX3-33040	M8	Ø15.0		40.0		4.25 -1.741)	1.26

<sup>1)</sup> pressure load

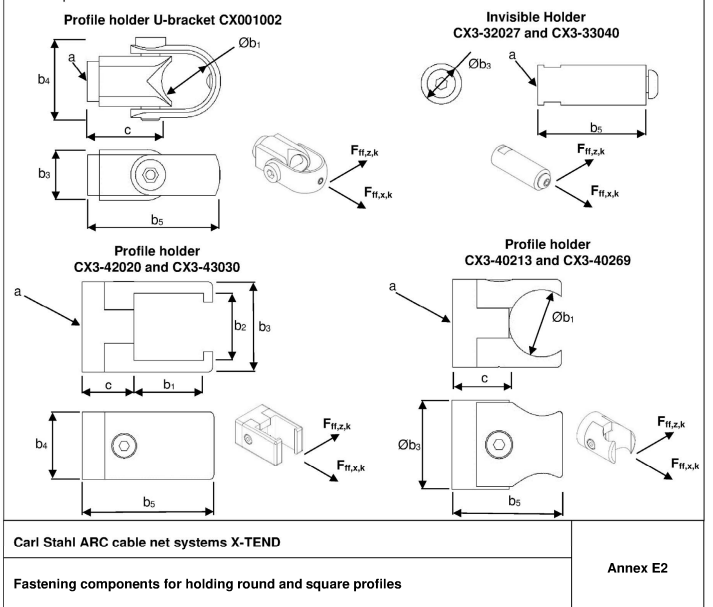




Table 11: Threaded fitting type F30, hammered

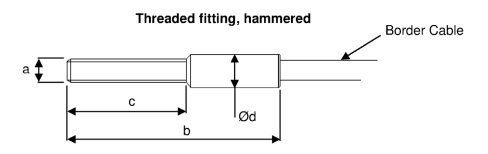
Border cable- Ø [mm]	Name	Item number	Dimen	sions [ı	mm]		Cable construction	Characteristic values of tensile load capacity [kN]	
			<b>a</b> 1)	b	<b>c</b> <sup>2)</sup>	Ød		F <sub>B,end,k</sub>	
6.0		948-0600-30	M8	58.0	30.0	8.0	7x7	19.0	
0.0	Threaded	340-0000-00				0.0	7x19	19.4	
8.0	fitting F30,	948-0800-30	M10	68.0	30.0	10.0	7x7	37.2	
0.0	hammered	946-0600-30	IVITO	00.0	30.0	10.0	7x19	37.7	
10.0		948-1000-30	M12	76.0	30.0	12.0	7x19	33.6	

<sup>1)</sup> thread in right or left-hand design possible

Table 12: Threaded fitting type F50, hammered

Border cable- Ø [mm]	Name	Item number	em number		C.		Cable construction	Characteristic values of tensile load capacity [kN]
			<b>a</b> <sup>1)</sup>	b	<b>c</b> <sup>2)</sup>	Ød		F <sub>B,end,k</sub>
6.0		950-0600-30		66.0	30.0	6.0	7x7	12.4
0.0	Threaded	950-0600-30	M6	00.0	30.0	0.0	7x19	12.2
8.0	fitting F50,	950-0800-30	M8 90.0	90.0	30.0	8.0	7x7	22.6
0.0		930-0000-30	IVIO	30.0	30.0	0.0	7x19	23.5

<sup>1)</sup> thread in right or left-hand design possible 2) minimum thread length



Carl Stahl ARC cable net systems X-TEND	
End connector border cables - Threaded fittings	Annex F1

<sup>2)</sup> minimum thread length



Table 13: Eye with internal thread, swaged

Border cable-	Name	Item number	Dime	ensions	[mm]	l		Cable const-	Characteristic values of tensile load capacity [kN]
[mm]			a <sup>1)</sup>	<b>b</b> <sup>2)</sup>	Ød₁	Ød <sub>2</sub>	Tensioning adjustment <sup>3)</sup>	ruction	F <sub>B,end,k</sub>
6.0		· I	M8	135.0	10.0	8.5	+4.0   -12.0	7x7	15.0
0.0	Eye with						+4.0   -12.0	7x19	16.5
8.0	internal thread,	814-0800-01	M10	248.0	10.0	10.5	+17.0   -27.0	7x7	27.1
8.0	swaged	814-0800-01	IVITO	240.0	13.0	10.5	+17.0   -27.0	7x19	31.3
10.0		814-1000-01	M14	295.0	20.0	13.0	+26.0   -40.0	7x19	60.6

<sup>1)</sup> thread in right or left-hand design possible 2) depending on the tensioning distance

<sup>3)</sup> a minimum screw-in depth of 1,0 x a must be observed

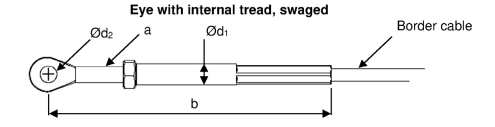
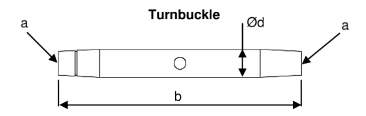


Table 14: Turnbuckle

Name	Item number	Dimen	sions [r	nm]	Characteristic values of tensile load capacity [kN]		
		а	b	Ød	F <sub>B,end,k</sub>		
	875-0600	M6	92.0	10.0	10.2		
Turnbuckle	875-0800	M8	112.0	13.5	19.5		
left/right	875-1000	M10	120.0	17.2	32.7		
	875-1200	M12	150.0	21.3	46.6		

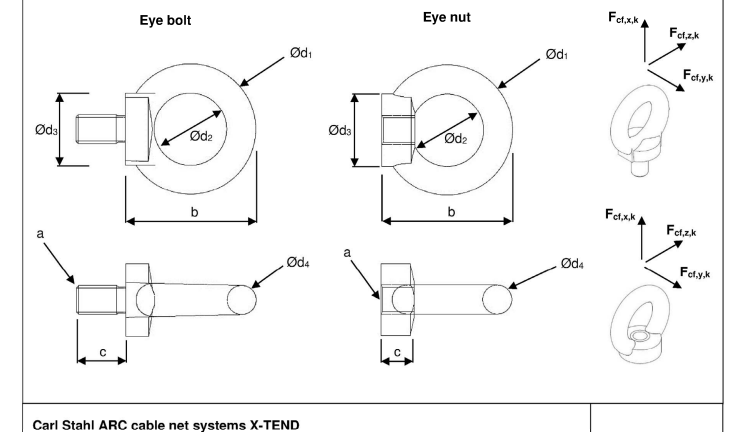


Carl Stahl ARC cable net systems X-TEND	
End connector border cables - Eye with internal thread, swaged and turnbuckle	Annex F2



Table 15: Eye bolt and eye nut

Name	Item number	Dime	ensior	ıs [mm]	l			der cable-Ø າ]	Border cable construction	Chara values load c	cteristi s of ten apacity	sile	
		а	b	С	Ød₁	Ød <sub>2</sub>	Ød₃	Ød <sub>4</sub>	Border [mm]	Bor	F <sub>cf,x,k</sub>	F <sub>cf,y,k</sub>	F <sub>cf,z,k</sub>
	837-0800	M8	36.0	13.0	36.0	20.0	20.0	8.0 –	6.0		11.3	3.0	3.4
	(838-0800)	IVIO	30.0	(8.0)	36.0	20.0	20.0	11.0	8.0		11.4	2.9	6.0
	837-1000	M10	45.0	17.0	45.0	25.0	25.0	10.0 –	6.0		18.7	4.8	9.4
	(838-1000)	IVITO	45.0	(10.0)	45.0			13.0	8.0		19.1	5.5	11.7
	837-1200 (838-1200)	M12	53.0	21.0 (11.0)	54.0	30.0	30.0	10.0	6.0		29.4	11.4	23.2
								12.0 <b>–</b> 15.0	8.0		51.2	11.2	20.8
Eye bolt								10.0	10.0	7x19	43.5	10.3	22.6
(/eye nut)	007.4000							440	6.0	×	31.3	28.2	27.2
	837-1600 (838-1600)	M16	62.0	27.0 (13.0)	63.0	35.0	35.0	14.0 – 17.0	8.0		56.0	18.9	43.1
	(000 1000)			(10.0)				17.0	10.0	-	79.4	15.3	30.4
							40.0		6.0		31.0	29.5	31.1
	837-2000	Man	71.0	30.0	72.0	40.0		16.0 – 19.0	8.0		57.9	53.5	46.3
	(838-2000)	M20		(15.0)	72.0	40.0			10.0		81.1	56.9	64.8
									12.0		114.8	53.9	45.0



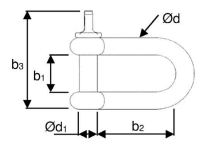
Components for guiding and redirectioning of border cables - Eye bolt and eye nut

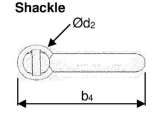
Annex F3



Table 16: Shackle

Name	Item number	Dime	nsions	[mm]				Border cable-	Border cable construction	Characteristic values of tensile load capacity [kN]	
		Ød₁	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>	Ød <sub>2</sub>	[mm]	Border constru	F <sub>cf,x,k</sub>	F <sub>cf,z,k</sub>
	835-12	M12	25.0	48.0	67.0	76.0	25.0	8.0		50.8	51.3
								8.0		56.6	54.0
	835-16	M16	32.0	64.0	88.0	101.0	32.0	2.0 10.0		82.4	78.7
Chaoldo								12.0	7x19	122.0	111.6
Shackle			•					8.0	×	61.7	60.9
	025 20	MOO	38.0	76.0	101.0	120.0	26.0	10.0		86.4	82.3
	835-20 M20 38	30.0	76.0	101.0	120.0	36.0	12.0		131.0	105.9	
								16.0		188.4	193.8





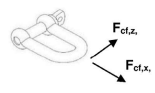
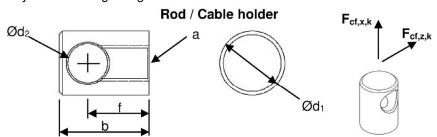


Table 17: Rod / Cable holder

Name	me Item number						Border cable-	der cable struction	Characteristic values of tensile load capacity [kN]	
		а	b	f	Ød₁	Ød <sub>2</sub>	[mm]	Border constr	F <sub>cf,x,k</sub>	F <sub>cf,z,k</sub>
	921-0600-12	M6	25.0	15.0	16.0	8.1	6.0	-	14.2	6.2
   Rod / Cable holder¹)	921-0800-12	M10	25.0	17.0	18.0	11.0	8.0		34.0	16.9
Nod / Gable floider //	921-1000-12	M12	35.0	19.0	28.0	11.5	10.0	7x19	75.9	33.4
Rod / Cable holder with radius edge	921-1200-12	M12	35.0	19.0	28.0	15.0		××	91.4	29.0
	921-1200-13	M12	35.0	19.0	28.0	15.0	12.0		91.4	29.0

<sup>1)</sup> components only suitable for guiding of border cables



Carl Stahl ARC cable net systems X-TEND

Components for guiding and redirectioning of border cables - Shackles and rod cable holder

Annex F4

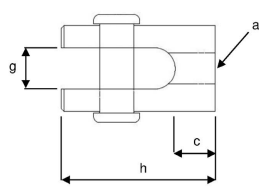
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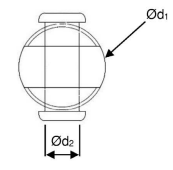


Table 18: Fork head

Name	Item number	Dime	Dimensions [mm]						der cable struction	value	cterist s of ter capacit	nsile
		а	С	g	h	Ød₁	Ød <sub>2</sub>	[mm]	Bor con	F <sub>cf,x,k</sub>	F <sub>cf,y,k</sub>	F <sub>cf,z,k</sub>
	021 1000 29	M12	13.0	12.0	49 N	20 0	11 + 0.2	8.0	6	54.7	17.2	25.2
Fork head	921-1000-28	101 1 2	13.0	12.0	48.0	28.0	11 ± 0.2	10.0	7×19	52.5	17.0	25.2
	921-1200-28	M12	13.0	13.5	50.0	28.0	11 ± 0.2	12.0	<u>′</u>	42.2	14.0	25.2

### Fork head





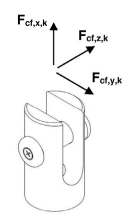
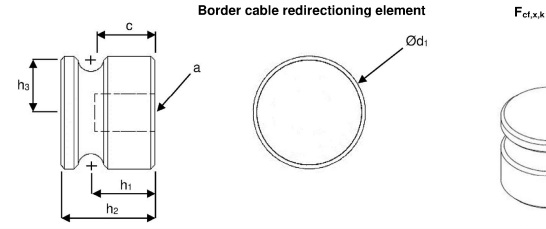


Table 19: Border cable redirectioning element

Name	Item number	Dime	Dimensions [mm]							Characteristic values of tensile load capacity [kN]		
		а	С	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	Ød₁	[mm]	Bor	F <sub>cf,x,k</sub>	F <sub>cf,y,k</sub> / F <sub>cf,z,k</sub>	
Border cable	921-0600-30	M10	16.0	17.0	25.0	14.5	30.0	6.0	19	38.6	30.2	
redirectioning element <sup>1)</sup>	921-0800-30	M10	16.0	17.0	26.0	13.5	30.0	8.0	.×2	38.6	29.8	

<sup>1)</sup> Component only suitable for redirectioning of border cables.



Carl Stahl ARC cable net systems X-TEND

Components for guiding and redirectioning of border cables - Cable guiding fork head and cable redirectioning element

Annex F5

 $\textbf{F}_{\text{cf},z,k}$ 

 $\textbf{F}_{\text{cf},y,k}$ 

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Table 20: Screw-on cross clamp, two-part

Name	Item number	Dime	nsions	s [mm]			Border cable- Ø	der cable	values of tensile load capacity [kN]		
		а	С	h <sub>1</sub>	h <sub>2</sub>	Ød₁	[mm]	Bord cons	F <sub>cf,x,k</sub>	F <sub>cf,z,k</sub>	
	858-0600-06	M8	16.0	25.0	15.0	40.0	6.0	0	23.3	21.5	
Screw-on cross clamp, two-part	858-0800-06	M8	16.0	25.0	15.0	40.0	8.0	7x19	25.3	19.5	
Jamp, two part	858-1000-06	M8	16.0	25.0	15.0	40.0	10.0	17	25.6	18.1	

#### Screw-on cross clamp, two-part

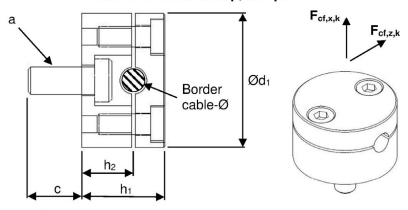


Table 21: Screw-on cross clamp, adjustable

Name	Item number	Dime	nsions	s [mm]	I		Border cable- Ø	der cable	Characteristic values of tensile load capacity [kN]	
		а	С	h	Ød₁	Ød <sub>2</sub>	[mm]	Bor	F <sub>cf,x,k</sub>	F <sub>cf,z,k</sub>
Screw-on cross	858-0800-07	M8	19.0	27.0	8.5	40.0	8.0	19	25.0	16.6
clamp, adjustable	858-1000-07	M8	19.0	29.8	10.5	40.0	10.0	× ×	24.7	15.0

Screw-on cross clamp, adjustable

Fcf,x,k

Green-on cross clamp, adjustable

Fcf,x,k

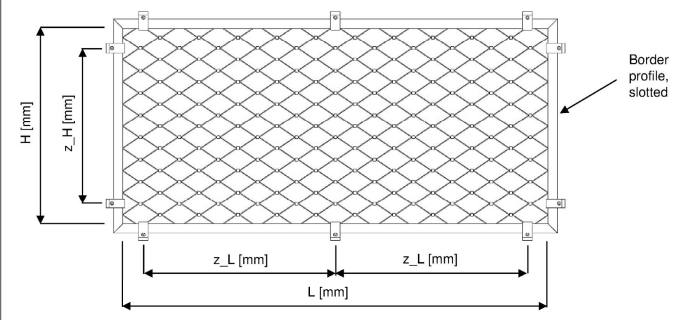
Fcf,z,k

Screw-on cross clamps only suitable for loose guidance of border cables or end stops with threaded fittings. Screw-on cross clamps are not suitable for statically defined clamping of border cables.

Carl Stahl ARC cable net systems X-TEND	
Components for guiding of border cables - Screw on cross clamps	Annex F6



#### Cable net system type X-TEND3 as vertical fall protection1)



<sup>&</sup>lt;sup>1)</sup>  $h_{v1} = 450$  mm und  $h_{v2} = 190$  mm tested drop heights, see EAD 200006-00-0302, section 2.2.11.

Table 22: Cable net configuration<sup>1)</sup> type X-TEND3 as vertical fall protection

Net cable-	Net type	Mesh width MW <sup>2)</sup> [mm]		Mesh width		MW <sup>2)</sup> [mm]	Minimum field dimensions <sup>3)</sup> L [mm] x H
Ø [mm]		von	-	bis	[mm]		
1.5	CXL/CXE	25		60	750 x 750		
2.0	CXL/CXE	25	_	80	750 X 750		

<sup>1)</sup> net components from table 22 according to Annex C and D1 - D5

Table 23: Slotted profiles and distance between intermediate fixings as vertical fall protection type X-TEND3

	Border pro	fixings <sup>2)</sup> hori	zo	n intermediate ental z_L and		
	Danisas	Dimensions		vertical	<b>Z</b> _	_H [mm]
	Design	[mm]	thickness t [mm]	min.	-	max.
Border	round	21.3	1.5	050		1000
profile, slotted <sup>1)</sup>	square	20x20	1.5	350	-	1200

<sup>1)</sup> Alternatively, profiles with round, square or rectangular cross-section with a higher bending stiffness in the main direction of loading and comparable material characteristics.

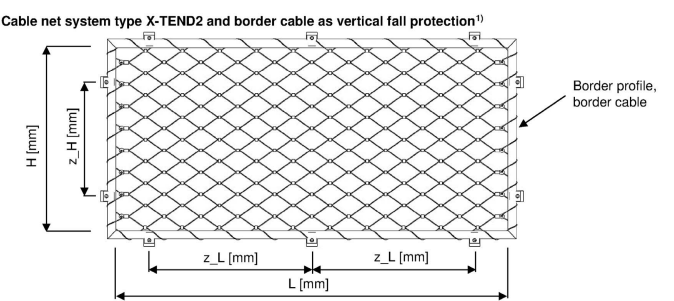
<sup>&</sup>lt;sup>2)</sup> fastening components for holding slotted profiles according to Annex E2

Carl Stahl ARC cable net systems X-TEND		
Vertically mounted cable net systems as fall protection - X-TEND3	Annex G1	

<sup>2)</sup> horizontal mesh diamond orientation (along the long side)

<sup>3)</sup> Larger net fields have a positive effect on the load-bearing behavior in case of a person impact.





<sup>1)</sup>  $h_{v1} = 450$  mm und  $h_{v2} = 190$  mm tested fall heights, see EAD 200006-00-0302, section 2.2.11.

Table 24: Cable net configuration<sup>1)</sup> type X-TEND2 and border cable as vertical fall protection

Net cable-Ø	Net type	Mesh width MW <sup>2)</sup> [n		/IW <sup>2)</sup> [mm]	Minumim field dimensions <sup>3)</sup> L [mm] x H
[mm]		von	-	bis	[mm]
1.5	CXL/CXE/CXS			80	
2.0		05			750 y 750
3.0	CXL/CXE	25	-	100	750 x 750
4.0					

<sup>1)</sup> net components from table 24 according to Annex C and D1 - D4

Table 25: Border profile type X-TEND2, border cables and distance between intermediate fixings as vertical fall protection

	Border	Distance between intermediate fixings <sup>3)</sup> horizontal z L and					
	Design	seidh i ithickheas i		Border cable construction			_H [mm]
		נוווווון	t [mm]	Construction	min.	-	max.
Border profile <sup>1)</sup>	round	21.3	2.0		350		1600
Border cable <sup>2)</sup>		6.0		7x19			2500

<sup>1)</sup> Alternatively, profiles with a higher bending stiffness in the main direction and comparable material characteristics.

<sup>&</sup>lt;sup>3)</sup> Fastening components for holding border profiles according to Annex E2. Components for guiding and redirectioning of border cables according to Annex F3 - F6.

Carl Stahl ARC cable net systems X-TEND	
Vertically mounted cable net systems as fall protection - X-TEND2 and border cable	Annex G2

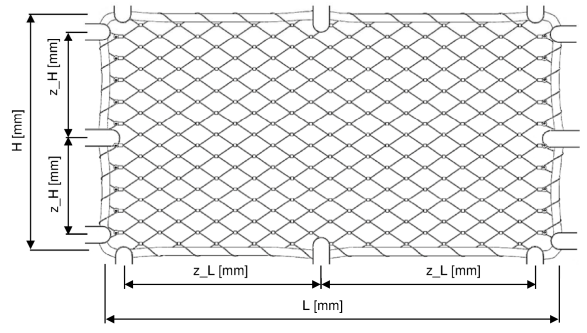
<sup>2)</sup> horizontal mesh diamond orientation (along the long side)

<sup>3)</sup> Larger net fields have a positive effect on the load-bearing behavior in case of a person impact.

<sup>&</sup>lt;sup>2)</sup> Alternatively, tensile cable elements with a higher stated value for tensile loading and comparable material characteristics and compliance with the minimum deflection radii specified in EN 1993-1-11:2006+AC2009.



#### Cable net systems as horizontal fall protection1)



<sup>&</sup>lt;sup>1)</sup>  $h_h = 1000$  mm tested drop height, see EAD 200006-00-0302, section 2.2.10.

Table 26: Cable net configuration<sup>1)</sup> as horizontal fall protection

Net cable-Ø	Net type	Mesh widt	h I	MW [mm]	Minimum field dimensions <sup>2)</sup> L [mm] x H	
[mm]		von	-	bis	[mm]	
3.0	CXL/CXE	40		100	1500 × 1500	
4.0		40  -		-	1500 x 1500	

<sup>1)</sup> net components from table 26 according to Annex C and D1 - D4

Table 27: Border cables and distance between intermediate fixings as horizontal fall protection

Border cable- Ø <sup>1)</sup> [mm]	Border cable construction	Distance between intermediate fixings horizontal z_L and vertical z_H [mm]			Components permitted with border cable deflection for guiding and redirectioning of border cables			
	oo Oo	min.	-	max.				
10.0					837-1200	838-1200	837-1600	838-1600
12.0	×19	600	-	2500	837-2000	838-2000	835-16	835-20
16.0					921-1000-12	921-1200-12	921-1200-13	921-1000-28

<sup>&</sup>lt;sup>1)</sup> Alternatively, with constant border cable diameter and identical border cable construction, tensile cable elements with a higher stated value for tensile loading and comparable material characteristics and compliance with the minimum deflection radii specified in EN 1993-1-11:2006+AC2009.

Carl Stahl ARC cable net systems X-TEND	
Horizontally mounted cable net systems as fall protection	Annex G3

<sup>2)</sup> Larger net fields have a positive effect on the load-bearing behavior in case of a person impact.