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• Who we are ?

INOX-NET is a young and dynamic company specializing in architectural stainless steel net and rope systems. Our aim is to provide innovative, cost-effective, environmentally friendly, and long-lasting products with excellent quality. Stainless Steel Net and Rope Systems provide suitable solutions for many types of architectural projects by their features such as flexibility, durability, high quality, and lightweight.

INOX-NET is interested to be your solution partner from the smallest volume individual projects to the most unique and challenging projects from all over the world.

Our Company;

INOX-NET is experienced in architectural applications involving stainless steel net and rope systems. We provide services and solutions in many architectural projects ranging from balustrades, safety nets, facades, greenery, decoration and zoo enclosures.

• What we do?

INOX-NET provides A to Z services from consulting, design and planning, static calculations to production and installation for customers all over the world who want to give life to their innovative ideas and imaginations.



Consulting;

We provide consultancy services to architects, architectural design offices and contractors to fulfill their needs and guide their imagination. The consulting service we provide begins from the first idea of the architectural design project and lasts through the planning stage to the realization stage. We are always happy to share our ideas with you whether through phone, via email, or if you like face to face in our offices.

Planning & Design

The INOX-NET planning process includes:

- DESIGN AND SYSTEM DEVELOPMENT,
- PLANNING SUPPORT,
- ADMINISTRATIVE PLANNING,
- **PROJECT APPLICATION FOR ROPES, NETS AND STEEL WORKS,** •
- INSTALLATION PLANNING.

INOX-NET services are always customer focused and our specialists are actively involved in the whole process from the beginning. Besides providing standard products, INOX-NET also provides custom design stainless steel net and stainless steel rope application concepts if so desired.



Static Calculations

INOX-NET can perform structural static calculations for all kinds of stainless steel net and rope projects when needed. Our static analysis services are:

- SYSTEM DEVELOPMENT,
- SHAPING OF STAINLESS STEEL NETS AND NET STRUCTURES, •
- SIZING OF NET AND ROPE LOADS,
- CALCULATION OF ADDITIONAL COSTS,
- VERIFIABLE STRUCTURAL STATIC CALCULATIONS.

Production

After approval of the production drawings, they are delivered to the production department andproductions start immediately according to these plans. Each net part is produced according to the desired measurements, diamond direction, and net ending features. I-ROPE systems are also produced by taking attention to the pin to pin measurements and pre-tension loads resulting from the static calculations.



Installation

- Self-Assembly by the customer,
- Installation training,
- Installation support.
- Installation supervision,
- Turn-key installation by INOX-NET.

inox®

Stainless, Ageless, Elegant, Durable, Solid & Transparent

According to customer preference, INOX-NET Stainless Steel Ropes and Net Systems can be installed on site by our experienced installation team.

İstanbul 3.rd Airport I-ROPE Installation

BEHIND EVERY INNOVATIVE PRODUCT

THERE IS A CREATIVE SOLUTION,



GREENERY SYSTEMS

GREENERY SYSTEMS

In recent years vertical greenery systems have become more popular and increased their presence in building design.

Providing better air quality, noise damping, increasing thermal insulation, and visual enhancement of the building profile are some of the benefits which make the green wall systems a great choice.

Stainless steel rope and net systems are the most long-life and low maintenance systems offering flexibility to suit a variety of plant species and wind loads. Stainless Steel Net Systems provide additional options, with closer weaves than horizontal and vertical cabling.

I-NET and I-ROPE greenery systems are very flexibile, cost effective and environmentally friendly systems with easy planning and installation abilities. There are many factors to consider about choosing the correct greenery system such as, plant growth, load, grid structure, distance from wall and height.

Grid Structure: The type and growth size of the plant determines the grid structure. Heigth: It is important that plant growth height does not exceed the height of the greenery system.

Distance From Wall: The distance from the wall depends on the growth density and root style of the plant.

Load: Depends on the climate factors such as rain, snow, wind loads and the plant factors such as wood and fruit weight.

Plant Growth: The type of plant, plant root style and growth rate are important to choose the right system.

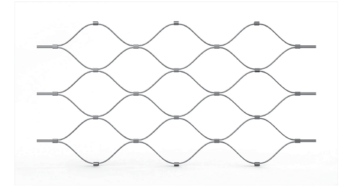
DESIGN AND PLANNING OF THE GREENERY SYSTEMS SHOULD BE DONE BY CONSIDERING THE IMPORTANT FACTORS WITH AN EXPERT.

GREENERY SYSTEM DESIGNING AND PLANING

Plant type	Plant name	Plant picture	Growing height (m)	Systems	Sytems's width & heights (mm)	Distance from wall(mm)
	Wisteria		3-10			
ts)	Lonicera (honeysuckles)		3-8		System 1 Width :max.1500 Heigth: max.2000	
Vines (Twinning plants)	Actinida (kiwi)		4-9	6 7 8	System 2 Width: max.1500 Heigth: max.2000	90-150
	Fallopia	Th'A	2-12		System 3/ 4 / 6 / 7 / 8 Width :min.300 - max800 Heigth : min.300 - max2000	
	Five leaf akebia		4-12			
	Ampelopsis		3-8	3 4		
	Passiflora (Passion flower)		3-10			
Climbers	Clematis		3-10		System 3 / 4 / 7 / 8 Width : min.300 - max800 Heigth : min.300 - max2000	90-150
	Clematis vitalba (Travelers joy)	TX A	3-10			
	Grape vine (vitis vinifera)	No.	3-30			
s	Jasminum	*****	2-8	3 4 5	System 3 / 4	
Scrambling Plants	Rose		2-4		Width: min.300 - max.800 Heigth : min.300 - max2000 System 5	90-150
Sc	Rubus		2-4		Width: min.300 - max2000	

I-NET GREENERY SYSTEMS

I-NET GREENERY SYSTEM WITH FRAME

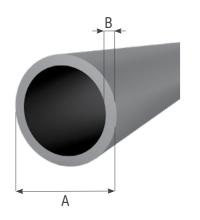


I-NET

ROUND FRAME

Part Number	Rope	Dimensio	ons in mm
	Ømm	NW	NH
IN-110-150-120	1,5	120	208
IN-110-150-180	1,5	180	312

Material AISI 316 L "NW" net width "NH" net height



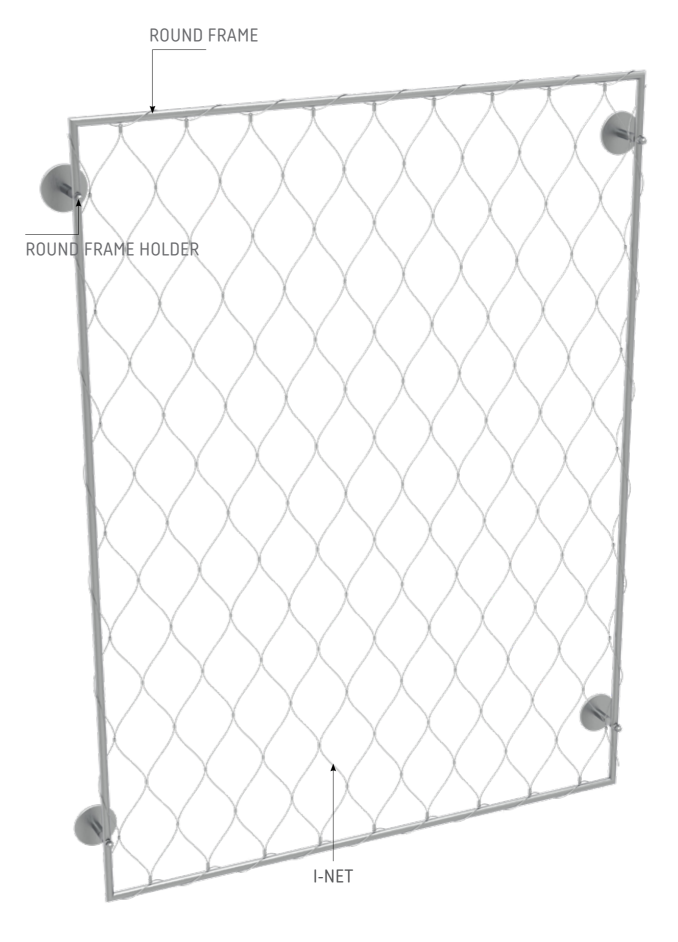
Part Number		Dimensions in mm
	А	В
IN-F-010-0021-020	21,3	2
IN-F-010-0026-020	26,9	2
IN-F-010-0033-026	33,7	2,6
IN-F-010-0042-026	42,4	2,6



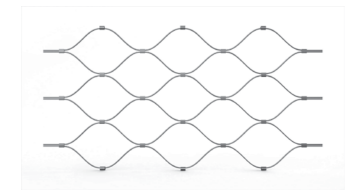


ROUND FRAME HOLDER

Part Number			Dimensions in mm	
	А	В	C	D
IN-F-015-021	21,3	M6	16	25
IN-F-015-026	26,9	M6	16	25
IN-F-015-033	33,7	M8	20	25
IN-F-015-042	42,4	M8	20	25



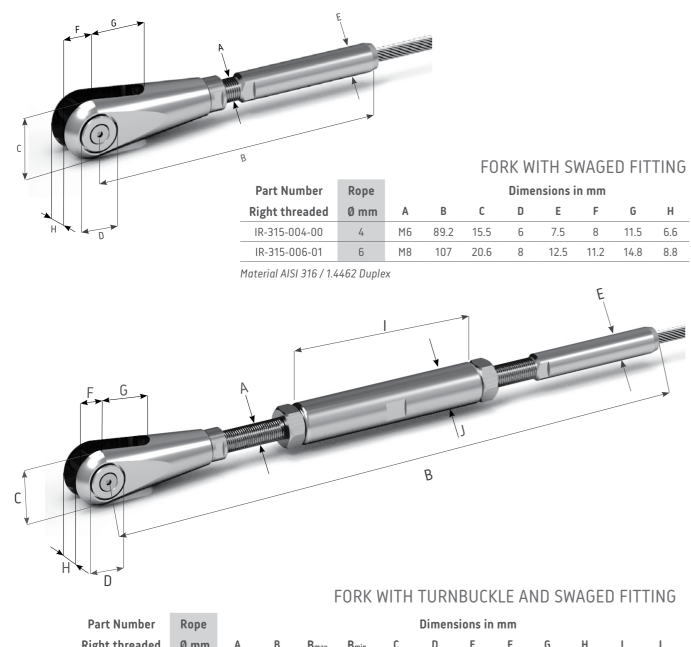
I-NET GREENERY SYSTEM WITH I-ROPE



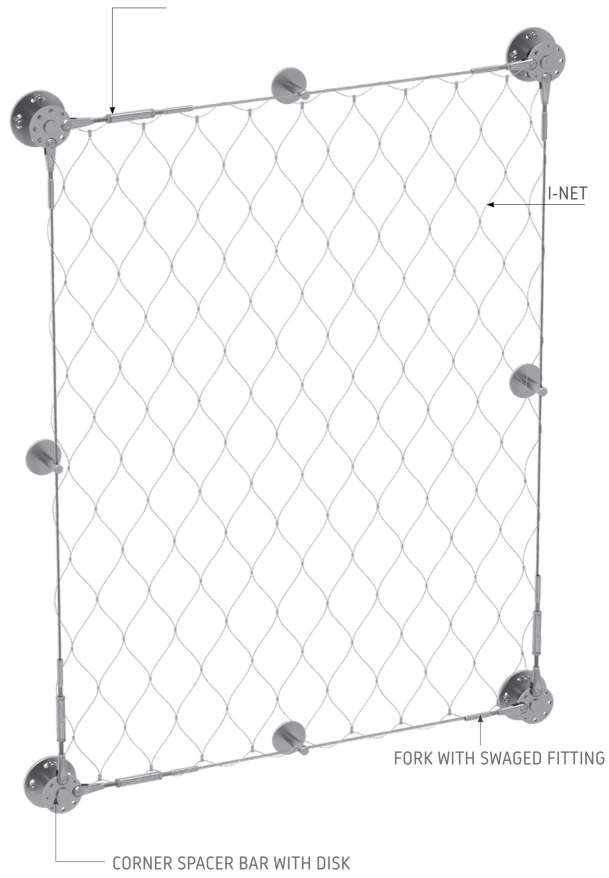
I-NET

Rope	Dimensio	ons in mm
Ømm	NW	NH
1,5	120	208
1,5	180	312
	Ø mm 1,5	Ø mm NW 1,5 120

Material AISI 316 L "NW" net width "NH" net height



Part Number	Rope						Dimer	isions ir	mm				
Right threaded	Ømm	А	В	Bmax	Bmin	С	D	Е	F	G	Н	Ι	J
IR-325-004-00	4	M6	185	195	153	15.5	6	7.5	8	11.5	6.6	65	10
IR-325-006-01	6	M8	224	287	186	20.6	8	12.5	11.2	14.8	8.8	70	16

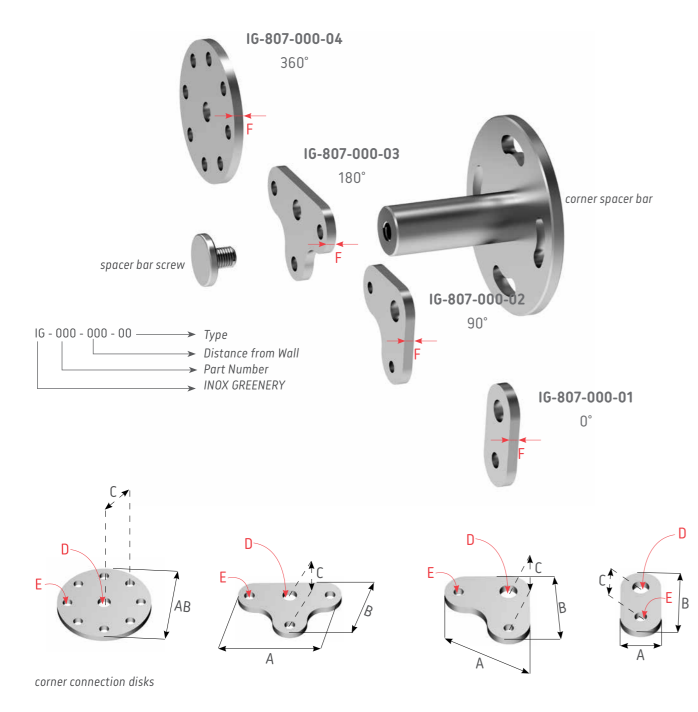


Material AISI 316 / 1.4462 Duplex

FORK WITH TURNBUCKLE AND SWAGED FITTING

I-NET GREENERY SYSTEM WITH I-ROPE

CORNER CONNECTION DISK TYPES



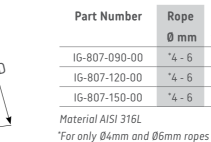
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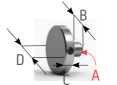
Part Number

IG-807-090-04	
IG-807-120-04	
IG-807-150-04	

Material AISI 316L

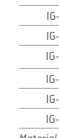
*For only Ø4mm and Ø6mm ropes





B













CORNER CONNECTION DISK

Part Number	Angle	Rope		Di	mensio	ns in r	nm	
		Ømm	А	В	С	D	Е	F
IG-807-000-01	0°	*4 - 6	30	60	35	9	7	6
IG-807-000-02	90°	*4 - 6	60	60	35	9	7	6
IG-807-000-03	180°	*4 - 6	90	60	35	9	7	6
IG-807-000-04	360°	*4 - 6	90	90	35	9	7	6

Material AISI 316L

*For only Ø4mm and Ø6mm ropes

CORNER SPACER BAR WITH DISK

Rope	Distance			Dimen	sions i	n mm		
Ømm	from Wall	А	В	С	D	Е	F	G
*4 - 6	90	30	90	98	120	M10	15	8
*4 - 6	120	30	120	128	120	M10	15	8
*4 - 6	150	30	150	158	120	M10	15	8

CORNER SPACER BAR

Rope	Distance			Dimen	sions i	n mm		
Ømm	from Wall	Α	В	С	D	Е	F	G
*4 - 6	90	30	87	M8	120	M10	15	8
*4 - 6	120	30	117	M8	120	M10	15	8
*4 - 6	150	30	147	M8	120	M10	15	8

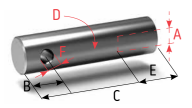
SPACER BAR SCREW

Part Number		Din	nensions in	mm
	А	В	С	D
IG-804-020-01	M8	16	5	20
IG-804-025-01	M8	16	5	25
IG-804-030-01	M8	16	5	30
IG-804-030-02	M10	10	5	30
IG-804-020-02	M12	15	5	20
IG-804-025-02	M12	15	5	25
IG-804-030-03	M16	15	5	30

Material AISI 316L



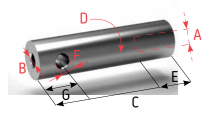




						SPA	LEK	BAK
Part Number	Rope	Distance		Din	nensior	ns in m	m	
	Ømm	from Wall	А	В	С	D	Е	F
IG-817-090-00	*4 - 6	90	M8	15	97	20	20	8.5
IG-817-120-00	*4 - 6	120	M10	15	127	25	30	8.5
IG-817-150-00	*4 - 6	150	M10	15	152	25	30	8.5
Material AISI 316L								

SPACER BAR WITH THREAD

CROSS SPACER BAR



Part Number	Rope	Distance		Din	nensior	ns in m	ım		
	Ømm	from Wall	А	В	С	D	Е	F	G
IG-801-090-00	*4 - 6	90	M8	M8	97	20	20	8.5	15
IG-801-120-00	*4 - 6	120	M10	M8	127	25	30	8.5	15
IG-801-150-00	*4 - 6	150	M10	M8	152	25	30	8.5	15

Material AISI 316L

*For only Ø4mm and Ø6mm ropes

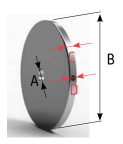
Part Number	Rope	Distance		Din	nensio	ns in m	m		
	Ømm	from Wall	А	В	С	D	Е	F	G
IG-802-090-00	*4 - 6	90	M12	M10	97	30	30	12	10
IG-802-120-00	*4 - 6	120	M12	M10	127	30	30	12	10
IG-802-150-00	*4 - 6	150	M12	M10	152	30	30	12	10
Material AISI 316L									

*For only Ø4mm and Ø6mm ropes

CROSS CLAMP SPACER BAR

	Part Number	Rope	Distance		Dim	nensior	ns in m	m		
		Ømm	from Wall	А	В	С	D	Е	F	G
Α	IG-803-090-01	*4 - 6	90	M8	M12	97	20	20	22	6.5
1	IG-803-120-01	*4 - 6	120	M10	M12	127	25	30	22	6.5
	IG-803-150-01	*4 - 6	150	M10	M12	152	25	30	22	6.5
	IG-803-120-02	*4 - 6	120	M12	M16	127	30	30	30	8.5
	IG-803-150-02	*4 - 6	150	M12	M16	152	30	30	30	8.5

Material AISI 316L *For only Ø4mm and Ø6mm ropes



COVER DISK WITH INTERNAL THREAD

Part Number	Thread	Dim	ensions	in mm
	А	В	C	D
IG-805-080-01	M8	80	5	3.5
IG-805-080-02	M10	80	5	3.5
IG-805-080-03	M12	80	5	3.5

Material AISI 316L *For only Ø4mm and Ø6mm ropes

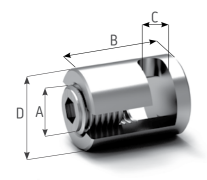


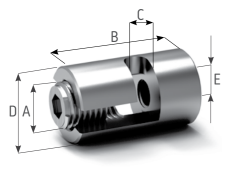
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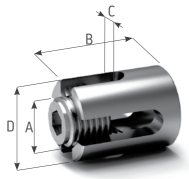
SPACER BAR

SWAGED FITTING

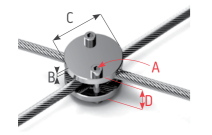
GREENERY ACCESSORIES











CROSS CLAMP ADJUSTABLE

Rope	Dimensions in mm					
Ømm	А	В	С	D		
4	M12	22	4,5	20		
6	M12	26	6,5	20		
8	M12	32	8,5	20		
	Ø mm 4 6	Ø mm A 4 M12 6 M12	Ømm A B 4 M12 22 6 M12 26	Ømm A B C 4 M12 22 4,5 6 M12 26 6,5		

Material AISI 316 L

CROSS CLAMP WITH INTERNAL THREAD ADJUSTABLE

Rope	Dimensions in mm				
Ømm	А	В	С	D	Е
4	M12	30	4,5	20	M8
6	M12	34	6,5	20	M8
8	M12	40	8,5	20	M8
	Ø mm 4 6	Ø mm A 4 M12 6 M12	Ømm A B 4 M12 30 6 M12 34	Ømm A B C 4 M12 30 4,5 6 M12 34 6,5	Ømm A B C D 4 M12 30 4,5 20 6 M12 34 6,5 20

Material AISI 316 L

CROSS CLAMP 90°

Part Number	Rope	Dimensions in mm					
	Ømm	Α	В	С	D		
IG-810-004-00	4	M12	22	4,5	20		
IG-810-006-00	6	M12	26	6,5	20		
IG-810-008-00	8	M16	27	8,5	30		
Matorial AICI 21C I							

Material AISI 316 L

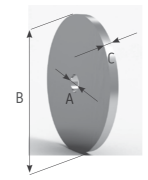
CROSS CLAMP 0-180°

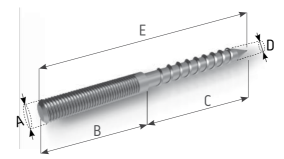
Part Number	Rope	Dim	ensior	ns in r	nm
	Ømm	Α	В	С	D
IG-811-040-00	*4 - 6	M5	18	4	40
Material AISI 316 L					

*For only Ø4mm and Ø6mm ropes

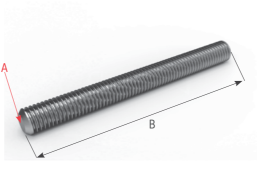
CROSS CLAM									
Part Number	Rope Dimensions in mm								
	Ømm	Α	В	С	D				
IR-530-004-06	4-6	M4	5	35	18/22				
IR-530-008-12	8-12	M6	8	45	32/40				

Material AISI 316



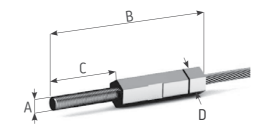








Material AISI 316 L



IR-170-006-00 IR-170-008-00 Material AISI 316 L

Part Number Right threaded IR-170-004-00

Part Number Right threaded IR-150-004-00 IR-150-006-00 IR-150-008-00

COVER DISK

Part Number	Dimensions in mm						
	А	В	С				
IG-806-080-01	10.5	80	5				
IG-806-080-02	12.5	80	5				

Material AISI 316 L

DUAL THREAD SCREW

umber	Part Number	Thread	Dimensions in mm			m
readed	Left threaded	А	В	С	D	Е
00-80	918-008-00	M8	40	60	6,9	100
0-00	-	M10	30	40	8,9	70

THREADED ROD

art Number Part Number		Thread	Dimensions in mm
ght threaded	Left threaded	А	В
919-008-01	920-008-01	M8	100
919-008-10	920-008-10	M8	200
919-010-01	920-010-01	M10	100
919-010-10	920-010-10	M10	200
919-012-01	920-012-01	M12	100
919-012-10	920-012-10	M12	200

Material AISI 316

EXTERNAL THREAD ROLL SWAGED FITTING

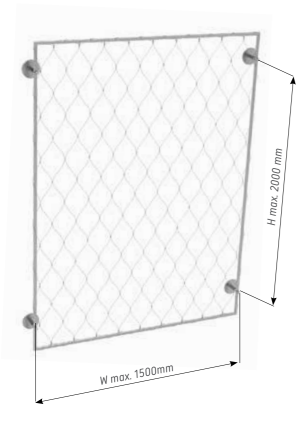
Part Number	Set Number	Rope	Dimensions in mm			m
Left threaded		Ømm	А	В	С	D
IR-150-004-01	IRS-120-004-00	4	M6	75	35	7,5
IR-150-006-01	IRS-120-006-00	6	M10	109	45	12,5
IR-150-008-01	IRS-120-008-00	8	M12	144	60	16

EXTERNAL THREAD SWAGELESS CONNECTION

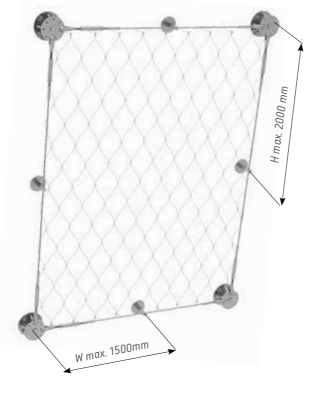
Part Number Set Numb		Rope	Dimensions in mm			m
Left threaded		Ømm	А	В	С	D
IR-170-004-01	IRS-140-004-00	4	M6	110	60	13
IR-170-006-01	IRS-140-006-00	6	M8	115	60	15
IR-170-008-01	IRS-140-008-00	8	M10	160	80	19

GREENERY SYSTEM INSTALLATION EXAMPLES

System 1 I-NET Frame System



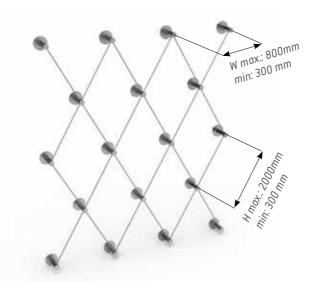
System 2 I-NET Frame System with I-ROPE



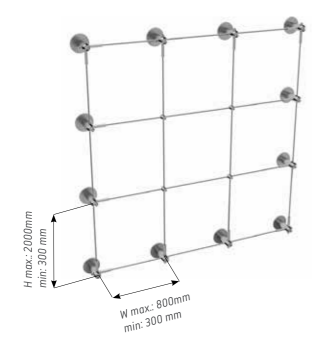
System 5 I-ROPE Horizontal System



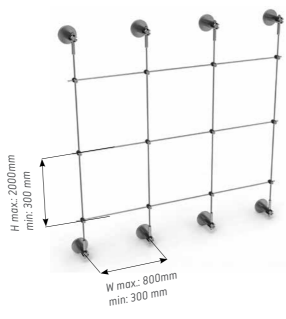
System 7 I-ROPE Diagonal System 1



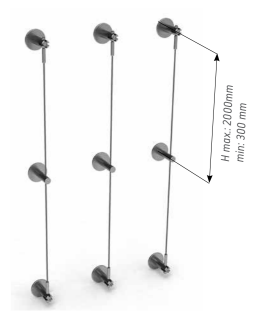
System 3 I-ROPE Grid System 1



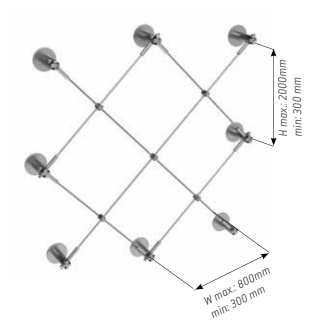
System 4 I-ROPE Grid System 2



System 6 I-ROPE Vertical System



System 8 I-ROPE Diagonal System 2



CHARACTERISTICS OF WIRE ROPES

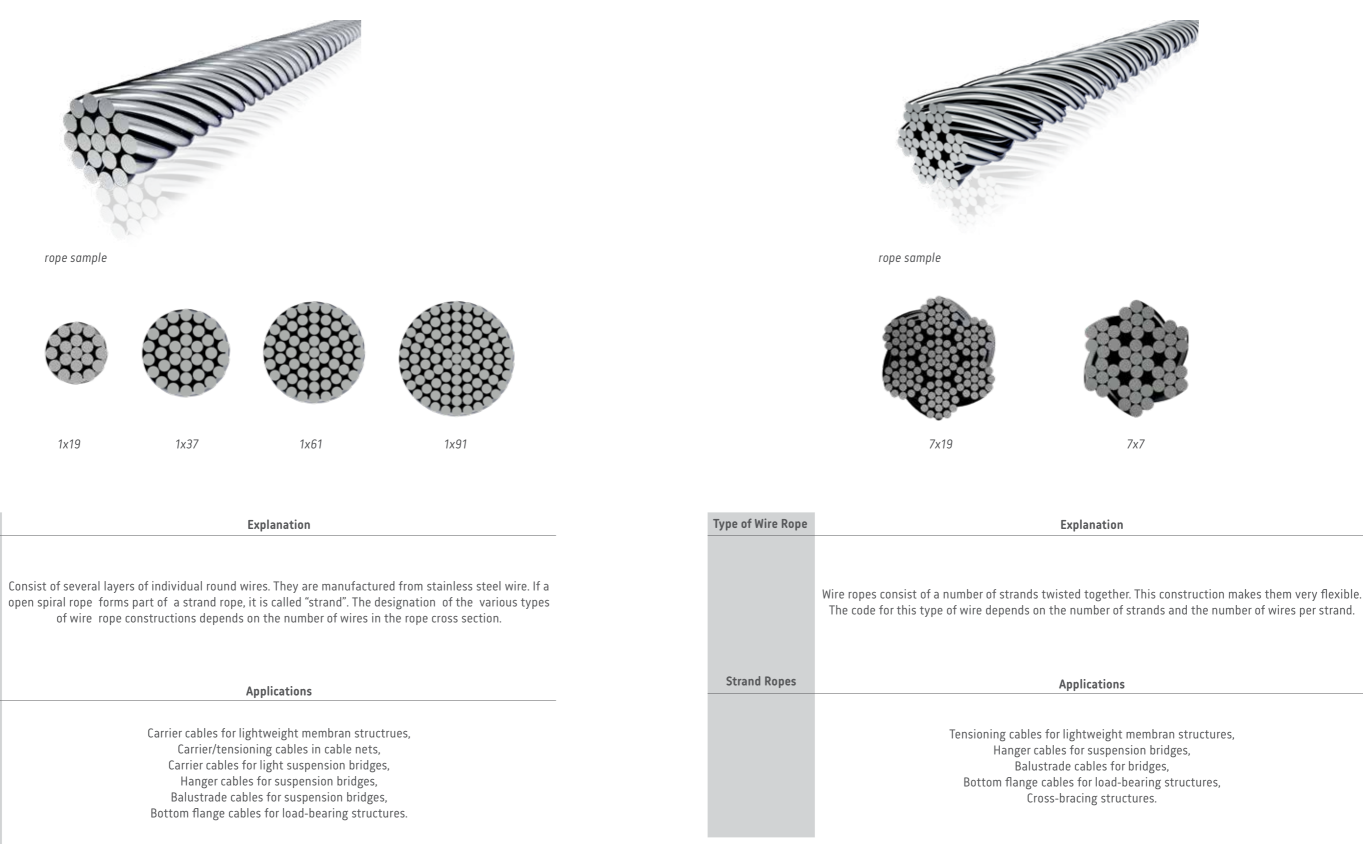
Type of Wire Rope

Spiral Ropes

Explanation and Application of Wire Ropes

CHARACTERISTICS OF WIRE ROPES

Explanation and Application of Wire Ropes



Technical Information About Wire Ropes

SPIRAL / STRAND ROPE "DIN EN 12385-10"

Material	•	Stainless steel wire 1.4401 (AISI 316) to DIN EN 10264-4
Modulus of Elasticity	:	130 kN/mm ² ± 10 kN/mm ²
Tolerance on Diameter	:	0% / +3%
Socketing	•	D= 4-40mm Swaging

Rope Ø	Minimum Breaking Force	Charact. Breaking Force	Tension Strength	Metallic Cross Section	Stiffness	Weight
mm	Fmin [kN]	Fuk (1) [kN]	FRd (2) [kN]	A [mm²]	EA [MN]	[kg/m]
4	13	11.8	7.2	10	1.28	0.1
6	27	24.3	14.7	22	2.86	0.2
8	49	44.1	26.7	39	5.07	0.3
10	76	68.4	41.5	60.7	7.9	0.5
12	110	99	60	88	11.4	0.7
14	149	134.1	81.3	120	15.5	1
16	206	185.4	112.4	154	20.1	1.3
18	261	234.9	142.4	197	25.6	1.6
20	322	289.8	175.6	244	31.7	2
22	389	350.1	212.2	293	38.1	2.4
24	463	416.7	252.5	350	45.5	2.9
26	544	489.6	296.7	410	53.3	3.4
28	629	566.1	343.1	474	61.6	3.9
30	724	651.6	394.9	545	70.8	4.5
32	824	741.6	449.5	618	80.4	5.1
34	929	836.1	506.7	701	91.1	5.8
36	1042	937.8	568.4	784	102	6.5
38	1086	977.4	592.4	838	109	6.9
40	1198	1078.2	653.5	929	121	7.7

Fmin: Minimum Breaking Force. **F**uk: Breaking Strength of Wire Ropes Inc. End Connectors. **F**Rd: Limit Tension Resistance of the Wire Ropes Inc. End Connectors. **k**e: Loss Factor.

Fuk = Fmin x ke. FRd = (Fmin x ke) / 1,65 . ke = 0,9 (swaged fitting)





OVERVIEW OF STAINLESS STEEL

Material

Stainlesss steel is an iron-based alloy which contains 10,5% chromium. This element keeps it self stain proof by creating a chromium-oxide layer on the surface of the material.

316 is a type of austhenitic stainless steel which is a popular grade as 304 with a higher corrosion resistance.

Different to 304 it contains Molibdenum and higher Nickel as well as Chromium contents. Since INOX-NET products are used widely in outer weather conditions. INOX-NET prefers 316 grade because of its better resistance to chemicals and chlorides (like salt). 316L has a better corrosion resistance and welding behaviour containing less Carbon. 316Ti has a better corrosion resistance compared to 316L with its Titanium content and higher friction resistance.

On the other hand Duplex stainless steel has both better corrosion and mechanical properties than 316L and 316Ti. Thus INOX-NET prefers duplex stainless steel for the individual properties requested by special projects.

MATERIAL GROUPS

	EN 10088-3		AISI	Cmax.	Cr	Ni	Div	Туре
	1.4401	X5CrNiMo17-12-2	316	0.07	18	10		Austenitic
AISI	1.4404	X2CrNiMo17-12-2	316L	0.03	17	11	Мо	Austenitic
316	1.4408	GXCrNiMo19-11-2		0.07	19	10		Austenitic
group	1.4435	X2CrNiMo18-14-3	316L	0.03	18	12		Austenitic
	1.4571	X6CrNiMoTi17-12-2	316Ti	0.1	18	10	Ti	Austenitic
Duplex	1.4462	X2CrNiMoN22-5-3	2205	0.03	21-23	4,5-6,5	Мо	Austenitic-Ferritic
group	1.4410	X2CrNiMoN25-7-4	2507	0.03	24-26	6-8	Мо	Austenitic-Ferritic
	European		USA	Carbon	Chromium	Nickel	Ti = Titanium	
Designation	Standard		Standard				Mo = Molybdenum	

CRITERIA OF DIFFERENTATION AISI 316 / DUPLEX

	AISI 316	Duplex
Material Number	1.4401 1.4404	1.4462
	1.4408 1.4435	1.4410
	1.4436 1.4571	
Properties	weather-proof	weather-proof
	highly acid-resistant	highly acid and corrosion resistant highly resistant to aqueous environment and seawater higher mechanical properties



Corrosion

Although stainless steel is resistant to corrosion by its self passivation mechanism rust may occur in some situations.

Some reasons of rust;

- Contamination by iron particles in the atmosphere or by iron dust from the nearby operations such as grinding, drilling and cutting.
- Lack of cleaning.
- Defects in design selecting the correct grade, finishing .
- Combination with other materials only stainless steel fasteners should be used on stainelss steel components.

How To Avoid Corrosion?

- Correct and appropriate grade should be selected for the environment during the design phase (AISI 304, AISI 314 are not resistant to the sea water and chloridic water, AISI 316 has a limited resistance to seawater, Duplex is resistant to seawater).
- Stainless steel should be cleaned often enough to maintain a good appearance and preserve corrosion resistance.
- Keep away from hydrochloric acid, chloride or fluoride.

Maintanence and Cleaning

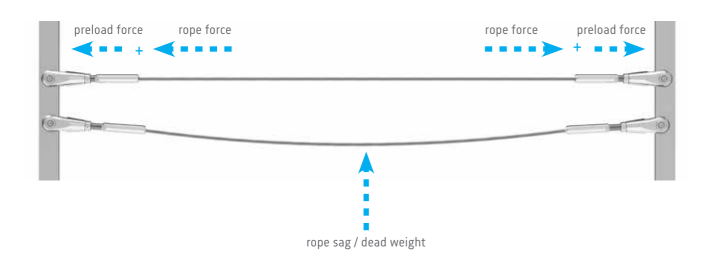
- Rinse with water to remove dirt. High pressure jet cleaners can be used.
- Wash with warm water containing soap or %5 ammonia using a soft brush.
- To remove rust use domestic cleaning creams or polishes which may contain calcium carbonate or citric acid.
- Soft cleaning cloths.

et cleaners can be used. Imonia using a soft brush. polishes which may contain calcium

TECHNICAL TIPS

ROPE FORCES AND TENSIONING

To make up an effective total, rope force and preload force should be applied as a combination. The ropes are held by means of fittings such as end stops and nuts. The length of the rope can be adjusted by the help of this joints.



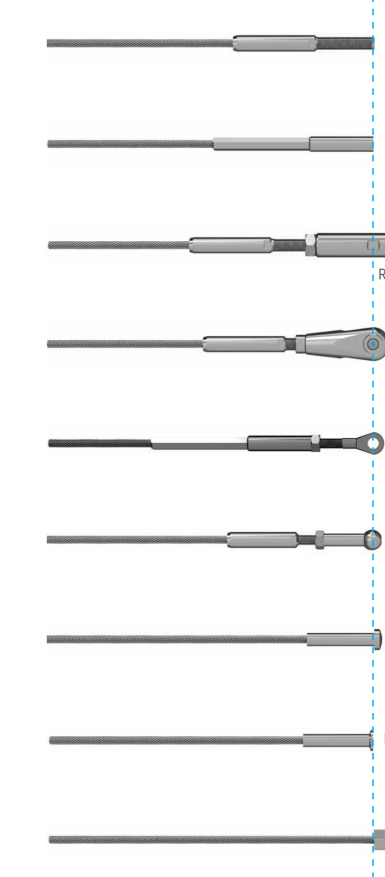
Tightening and Loosening Descripton of Rope System

Right Hand / Left Hand Thread

Where it is not possible to tension the rope from outside then a rope configuration with right hand /left hand thread should be used. The tensioning and releasing is effected by turning the entire rope. Both side right or both side left hand thread is used where the rope can be tensioned from outside.



ASSEMBLY LENGTHS



Rope assemblies with external thread fittings.

Rope assemblies with internal thread fittings.

Rope assemblies with turnbuckle and fitting sets.

Rope assemblies with fork and fitting sets.

Rope assemblies with external thread eyes.

Rope assemblies with ball head end stops.

Rope assemblies with radius head end stops.

Rope assemblies with countersunk head end stops.

Rope assemblies with end stops.

*reference line for production dimension

OUR GOALS

As INOX-NET we have recently begun establishing new services in Turkey, however our factory and office goals are:

• Our goals as a company is to introduce our products within Turkey and the world. To provide our best services putting our product quality in the forefront while always ensuring customer satisfaction.

• Being the preferred company due to its professional management, which delivers absolute quality both at home and abroad,

• Being the first choice company by creating a working environment where employees are happily working as a member of the INOX-NET family.

• To demonstrate our quality all over the world, to increase our reputation and to expand our core competencies and competitiveness while competing,

• To continuously improve our research and development activities for a portfolio containing economic, high-quality and innovative products.

INOKSNET YAPI SİSTEMLERİ SAN. DIŞ. TİC. A.Ş.

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