- ARCHITECTURAL HANGER

HROD

Data sheet n°: FT En C II 4 3

FREYSSINET
SUSTAINABLE TECHNOLOGY

- Large standard range
- · Fatigue resistant
- Simple connection to the structure
- · Possible custom made solutions
- Quick installation
- High-performance hinged connection

An architectural anchor

A clevis is a simple, efficient and elegant way to anchor a structural rod to a structure. A steel gusset with a hole is sufficient, making the need for sophisticated connections unnecessary. For all the rod diameters and grades mentioned below, Freyssinet offers a range of aesthetic and functional clevis that provide all the required qualities in terms of strength and durability.

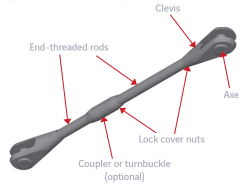
Description

Typical arrangement of a HRod (made of bar and end terminations) is shown below.

Each rod is end-threaded to ensure the connection with a clevis, a coupler or a turnbuckle. The thread is left hand on one end, and right hand on the other end, in order to ease the installation. The maximum length of a single bar is $11,80\,\mathrm{m}$.

A lock cover nut is used to block the clevis, the coupler or the turnbuckle and also to cover the excess of threaded part of the rod after setting of the HRod.

HRod is designed according to EN 1993-1-Eurocode 3, exposition Class 3. It also complies with PTI DC45.1-12.



Main components of HRod

Applications

Hrod systems can be used as hangers of the structure or as architectural bars or roof supporting elements. Typical use cases include facades, bracing of steel structures, suspension bridges, bowstring bridges.



Suspension of a terrace (MUCEM museum, Marseille, France)

Advantages

- Simplicity: during installation (prefabricated hangers can be delivered on site) and maintenance
- Durability: steel hangers are galvanised or plated; the SS520 range is made from high quality stainless steel
- Aesthetics: the same design regardless of the forces involved
- Angular correction: clevis design allows for 10 mrad of misalignment (i.e. 0.5°), which is usually
 enough to compensate for potential structural inaccuracies. Higher angles on request
- Adjustment: adjustment can be increased with the use of a turnbuckle
- Tension: tension and re-tension of rods can be adjusted by force or by length

Range of HRod

HRod type is a combination of a steel grade and a diameter:

Range of steel grade:

Steel grade	S520	\$700	SS520		
Type of steel	Carbon steel	Carbon steel	Stainless steel		
Yield strength (N/mm²)	520	700	520		
Ultimate strength (N/mm²)	670	900	670		
Minimum elongation after break	17%	15%	25%		
Resilience KV (J)	27 at -20°C	27 at 0°C	100 at +20°C		

Other steel grades on request and subject to study

Range of diameters:

Thread		S520		,	S700		SS520			
diam.	Yield load	Ultim. Ioad	EC3*	Yield load	Ultim. load	EC3*	Yield load	Ultim. load	EC3*	
M16	81	105	76	110	141	102	81	105	76	
M20	127	164	118	171	220	159	127	164	118	
M24	183	236	170	247	317	228	183	236	170	
M30	292	376	270	392	505	363	292	376	270	
M36	425	547	394	572	735	529	425	547	394	
M42	583	751	541	785	1009	726	583	751	541	
M48	766	987	711	1031	1326	955	766	987	711	
M52	914	1178	848	1230	1582	1139	-	-	-	
M56	1056	1360	979	1421	1827	1315	1056	1360	979	
M64	1392	1793	1291	1873	2408	1734	1392	1793	1291	
M68	1589	2047	1474	2139	2750	1980	-	-	-	
M78	2139	2756	1984	2879	3702	2666	2139	2756	1984	
M83	2445	3150	2268	3291	4231	3047	2445	3150	2268	
M88	2771	3570	2571	3730	4796	3453	2771	3570	2571	
M93	3118	4017	2892	4197	5396	3885	3118	4017	2892	
M98	3485	4490	3233	4691	6031	4342	3485	4490	3233	
M103	3872	4989	3592	5212	6702	4825	-	-	-	
M113	4708	6066	4368	6338	8149	5867	-	-	-	
M123	5626	7249	5219	7574	9738	7011	-	-	-	
M133	6626	8537	6147	8919	11468	8257	-	-	-	

^{*} EC3 = Resistance at ULS according to Eurocode 3 Other diameters on request and subject to study

All values in kN

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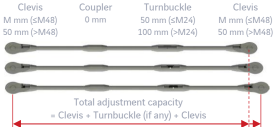
HROD



Installation

Components definition

Depending on the length of each HRod and the tolerances of the structure, the use of couplers and/or turnbuckles is defined. Adjustment capability of the system is a key point.



Assembly

Clevis

The components are all screwed together and connected to the structure through the clevis.

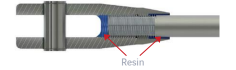


Generally, each HRod is adjusted to the geometry of the structure, and the lock cover nuts are tightened to lock the system. The structure itself will then load the rods when it is commissioned. Sometimes a specific tensioning device can be necessary when a prestressing load has to be applied.

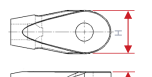


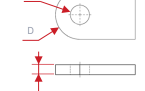
Final protection

All the voids between the lock cover nuts, the clevis and the bars are filled with resin.



Connection details





mm (≤M48 mm (>M48	,	50 mm (≤M24) 100 mm (>M24)	M mm (≤M48) 50 mm (>M48)		
. 1			THE P		
-				Thread	d dia
				Gr500	Gr
-			-	M16	
	Total adjust	ment capacity		M20	M
=	Clevis + Turnbu	ickle (if any) + Clevis		M24	M

Clevis

Thread diam.		Clevis			1	Thread	Gusset for S520		Gusset for \$700			Gusset for SS520			
Gr500	Gr700	L	T	Н		diam.	E	d	D	E	d	D	E	d	D
M16	-	108	30.5	46		M16	12	18	31	15	22	38	12	23	37
M20	M16	128.5	36.5	54		M20	15	22	38	20	25	42	15	27	44
M24	M20	147	44.5	63		M24	20	25	42	25	31	53	20	30	48
M30	M24	180.5	55	78		M30	25	31	53	30	37	63	25	36	59
M36	M30	212	66.5	93		M36	30	37	63	35	43	74	30	42	69
M42	M36	244.5	76.5	109		M42	35	43	74	40	49	85	35	48	79
M48	M42	278	88	125		M48	40	49	85	45	58	101	40	54	90
M52	-	295	91	136		M52	40	53	94	55	66	113	-	-	-
M56	M48	322.5	99	147		M56	45	58	101	55	69	122	45	65	109
M64	M52	357	117	169		M64	55	66	113	70	82	140	55	73	121
M68	M56	367	121	177		M68	55	69	122	70	82	140	-	-	
M78	M64, M68	430	146	208		M78	70	82	140	70	92	167	70	89	149
M83	-	448	151	219		M83	70	86	151	85	102	181	70	93	160
M88	M78	485	157	237		M88	70	92	167	85	106	192	70	99	173
M93	-	491	172	246		M93	80	96	169	90	116	214	80	103	177
M98	M83	523	182	261		M98	85	102	181	90	116	214	85	109	189
M103	M88	542	187	277		M103	85	106	192	110	126	229	-	-	-
M113	M93, M98	594	202	303		M113	90	116	214	120	135	246	-	-	-
M123	M103	633	232	329		M123	110	126	229	-	-	-	-	-	-
M133	M113	678	251	354	ΙĮ	M133	120	135	246	-	-	-	-	-	-
-	M123	721	270	375		M123	1	-	-	130	144	261	- (-	-
-	M133	774	291	406		M133	-	-	-	140	155	282	-	-	-

Dimensions in mm

Please note that for SS520 range, an isolation ring and isolation flanges are installed in order to avoid any contact between the stainless-steel components and the steel gusset.

Corrosion protection

S520 and S700 Hrod corrosion protection coating should be defined by the designer depending on the environment. The HRod can be delivered not protected (without corrosion protection), hot dip galvanized, with a partial corrosion system (final layers to be applied on site after installation) or with the full corrosion protection system.

Value chain

Full value chain expertise

- Design services
- Technical support
- In-house manufacturing and supply
- Integration and installation
- Inspection, monitoring, maintenance and replacement services



Decines Bridge, France