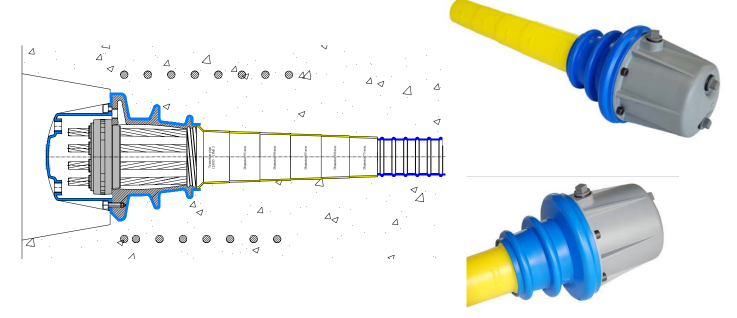


19M15 anchorage

The "MX<sup>®</sup>" system is designed to comply with the guidelines **ETAG013**. This anchorage is made of: an anchorage awarded with the European Technical Approval **ETA-09-0012** and the marking **CE 0969-CPD-001/09-PT** completely encapsulated in polyethylene.

Simulations made with finite element codes and laboratory tests allowed to design a compact anchorage to comply with the guidelines **ETAG 013**.



The " $MX^{(*)}$ " series active anchorage is made of the following parts: casting coated with polyethylene, anchor plate, wedges, polyethylene cap to contain grease and connection in H.D.P.E. to connect the casting to the metallic sheath, more usually in polyethylene. Castings have a turned plane for the plate, holes for connection to cap and formwork and a threaded grouting hole. Castings are in spheroidal cast iron EN-GJS 500-7 EN-JS-1050, which offers a high resistance to stress and is weldable. However, due to the polyethylene protection it is provided with, it cannot be welded without compromising the coating. This coating also requires a particular care during the installation.

Strands are blocked on a distribution plate with truncated cone holes in steel C40-45 UNI EN 10083/1 and by means of wedges in steel 16NiCr4Pb UNI EN 10277-4.

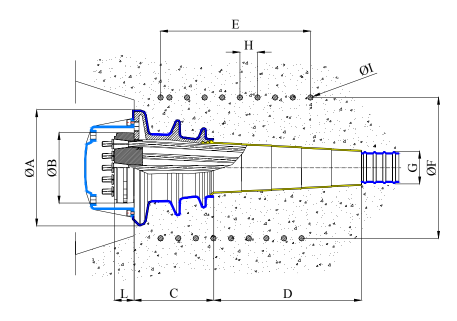
The anchorage and the sheaths are connected by means of a truncated cone connection that guarantees a correct deviation of strands, minimizing the values of losses. The connection is made of H.D.P.E. and suitable for the connection to several-diameter sheaths.

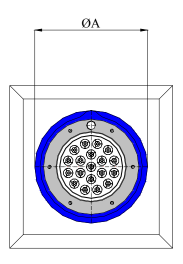
All castings have threaded holes on the plane to allow an easy fixing to the formwork by means of bolts.

All castings have a gas threaded hole for grouting to allow the connection to the several solutions available for grouting.

45 MPa concrete class







Туре	Ultimate load			A	В	C	D	E	F	G	H	Ι	L
	T15	T15S	<i>T15C</i>										
	259	279	307										
	per cable	per cable	per cable										
	(KN)	(KN)	(KN)	(mm.)	(mm.)	(mm.)	(mm.)						
4MX15	1036	1116	1228	160	105	103	300	205	180	45/50	45	12	45
7MX15	1813	1953	2149	200	125	133	340	270	240	62/67	45	12	45
9MX15	2331	2511	2763	235	146	163	380	270	300	72/77	45	14	45
12MX15	3108	3348	3684	265	160	180	385	350	350	80/85	50	16	45
15MX15	3885	4185	4605	290	176	197	405	450	410	85/90	50	16	45
19MX15	4921	5301	5833	320	200	215	430	450	400	95/100	50	16	56
22MX15	5698	6138	6754	355	230	260	430	425	420	100/105	50	18	61
27MX15	6993	7533	8289	380	250	277	470	480	460	110/115	50	18	70

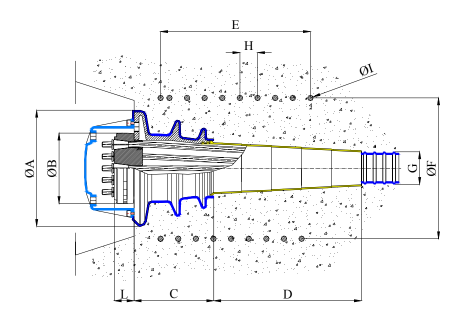
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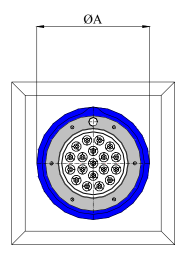
(Measures in mm.)

35 MPa concrete class



12M15 and 19M15 anchorages





Туре	Ultimate load			A	B	C	D	E	F	G	H	Ι	L
	T15	T15S	<i>T15C</i>										
	259	279	307										
	per cable	per cable	per cable										
	(KN)	(KN)	(KN)	(mm.)	(mm.)	(mm.)	(mm.)						
4MX15	1036	1116	1228	160	105	103	300	205	180	45/50	45	12	45
7MX15	1813	1953	2149	200	125	133	340	270	240	62/67	45	12	45
9MX15	2331	2511	2763	235	146	163	380	270	300	72/77	45	14	45
12MX15	3108	3348	3684	265	160	180	385	350	350	80/85	50	16	45
15MX15	3885	4185	4605	290	176	197	405	450	410	85/90	50	16	45
19MX15	4921	5301	5833	320	200	215	430	450	400	95/100	50	16	56
22MX15	5698	6138	6754	355	230	260	430	425	420	100/105	50	18	61
27MX15	6993	7533	8289	380	250	277	470	480	460	110/115	50	18	70

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(Measures in mm.)