

19M15 anchorage

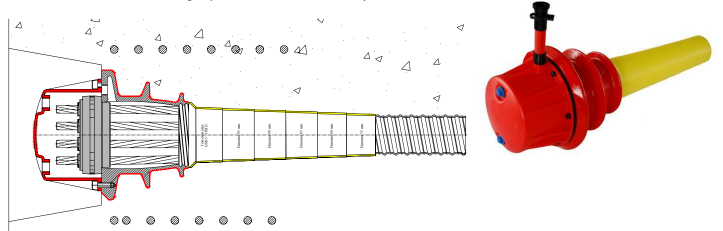
The anchorage is made of: an anchor plate, wedges, connection and anchor casting. The anchor casting is protected with an epoxy-polyester coating to guarantee the anchorage with a proper protection against corrosion. The $"M_{ep}^{\ \ \ }"$ anchorage is also provided with a closing cap to protect the anchor plate. The protection with coating can be provided with several protection levels: " $M_{EP}^{\ \ \ }I"$, " $M_{E}^{\ \ \ }II"$ and " $M_{ep}^{\ \ \ }III"$ "

The $M_{EP}^{(B)}I$ anchorage in I protection is provided with a coating that has a salt spray test resistance of 250 hours

The $M_{ep}^{(B)}$ II anchorage in II protection is provided with a coating that has a salt spray test resistance of 350 hours

The $M_{ep}^{(B)}$ III anchorage in III protection is provided with a coating that has a salt spray test resistance of 700 hours

Galvanized steel has a salt spray corrosion resistance of 90 hours.



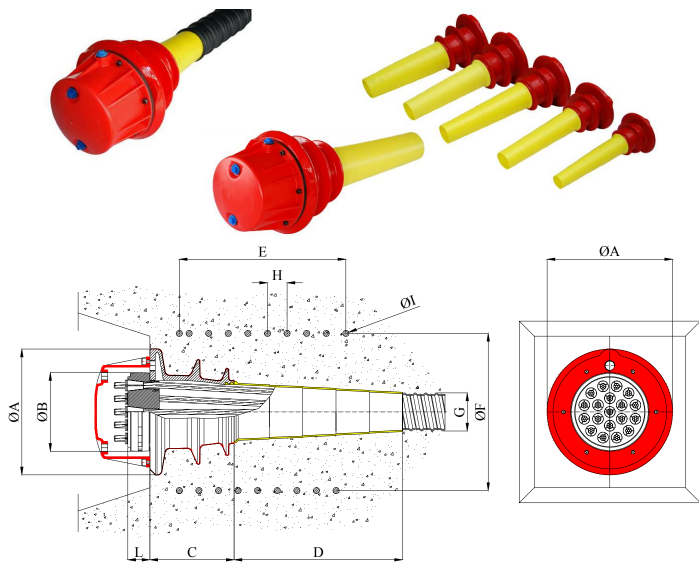
The "M" series active anchorage is made of the following parts: casting, anchor plate, wedges and connection in H.D.P.E. to connect the casting to the metallic or polyethylene sheath. Castings have a turned plane for the plate, holes for connection to cap and formwork and a threaded grouting hole. Castings are in spheroidal cast iron EN-GJS 500-7 EN-JS-1050, which offers a high resistance to stress. Being weldable, it guarantees the maximum safety during 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. Castings may be supplied with an epoxy coating protection on request.



Туре	Ul	ltimate lo	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.)						
4M _{ep} 15	1036	1116	1228	160	105	103	300	180	170	45/50	45	12	145
7M _{ep} 15	1813	1953	2149	200	125	133	340	250	220	62/67	45	12	145
9M _{ep} 15	2331	2511	2763	235	146	163	380	250	250	72/77	45	14	145
12M _{ep} 15	3108	3348	3684	265	160	180	385	300	300	80/85	50	16	145
15M _{ep} 15	3885	4185	4605	290	176	197	405	350	355	85/90	50	16	145
19M _{ep} 15	4921	5301	5833	320	200	215	430	425	400	95/100	50	16	120
22M _{ep} 15	5698	6138	6754	355	230	260	430	425	420	100/105	50	18	145
27M _{ep} 15	6993	7533	8289	380	250	277	470	400	460	110/115	50	18	145

Our company reserves the right to change our products and specifications without any previous notice.

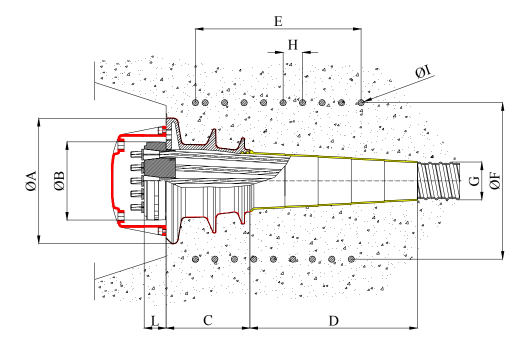
(Measures in mm.)

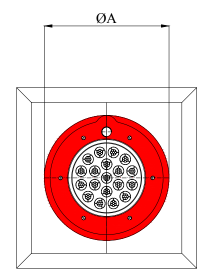
35 MPa concrete class





12M15 and 19M15 anchorages





Туре	Ultimate load			A	B	С	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.)						
4M _{ep} 15	1036	1116	1228	160	105	103	300	180	170	45/50	45	12	45
7M _{ep} 15	1813	1953	2149	200	125	133	340	250	220	62/67	45	12	45
9М _{ер} 15	2331	2511	2763	235	146	163	380	250	250	72/77	45	14	45
12M _{ep} 15	3108	3348	3684	265	160	180	385	300	300	80/85	50	16	45
15M _{ep} 15	3885	4185	4605	290	176	197	405	350	355	85/90	50	16	45
19M _{ep} 15	4921	5301	5833	320	200	215	430	425	400	95/100	50	16	56
22M _{ep} 15	5698	6138	6754	355	230	260	430	425	420	100/105	50	18	61
27M _{ep} 15	6993	7533	8289	380	250	277	470	400	460	110/115	50	18	70

Our company reserves the right to change our products and specifications without any previous notice.

(Measures in mm.)