



## Pulling force: for structure approach operations

## **CUSTOM CYLINDERS ON REQUEST**



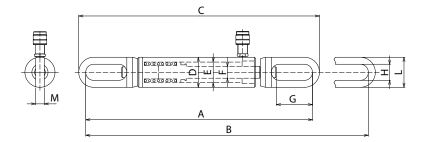


- · Single acting, pulling hydraulic cylinders with spring return, high pressure. Pushing force from 2 to 100 tons with range of strokes from 75 mm to 160 mm.
- Cylinders that operate under a pulling force. Ideal for load approach and welding operations in the shipbuilding and heavy structural steelwork sectors.
- The guiding surfaces are sized to guarantee optimal performance in load offset absorption and stop-ring increases safety for the operator avoiding the over stroke of the piston.
- Equipped with high strength gaskets for maximum durability.
- 3/8" NPT female coupler with dust cap equipped. CRM TR cylinders feature a threaded section on the body and piston to fit its accessories: chains, heads and extensions.
- External painting for maximum corrosion resistance or Nitox ONC treatment on all components for the maximum resistance to corrosion and wear.
- All models weighing more than 20 kg are equipped with lifting eyebolts.
- · Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.

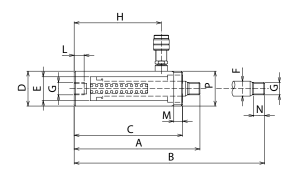
## **CRM TRA-TR**



2-60 ton Stroke 127-155 mm 700 bar



**CRM-TRA** 



CRM-TR

CAP/Force	STR0KE	MODEL SECTION VOLUME MASS DIMENSIONS (mm)												
ton (kN)	mm		cm²	cm³	kg	А	В	С	D	Е	F	G	Н	L
<b>10</b> /109	150	CRM-10/150-TRA	15.7	235	14.5	606	756	642	78	55	32	95	42	78
<b>30</b> /304,3	155	CRM-30/155-TRA	40,84	648,5	38	810 - 914	965 - 1069	860 - 964	114	85	45	100	54	104
<b>60</b> /613,1	155	CRM-60/155-TRA	84,23	1306	92,5	840	995	918	175	125	70	137	62	140

CAP/Force	STR0KE	MODEL	SECTION	VOLUME	MASS	DIMENSIONS (mm)											
ton (kN)	mm		cm²	cm³	kg	Α	В	С	D	Е	F	G	Н	L	M	N	Р
<b>2</b> /22,9	127	CRM 2/127 TR	3,27	41,5	1,8	234	361	202,5	40	30	22	3/4 NPT	163,5	22	20	18	M40 X 1,5
<b>5</b> /53	140	CRM 5/140 TR	7,57	106	4,9	300	440	255	60	45	32	1 - 1/4 NPT	201,5	30	35	22	M60 X 1,5
<b>10</b> /102,9	150	CRM 10/150 TR	14,13	226,9	8,4	304	454	264	80	55	35	M30X2	220	25	24	25	M80 X 2

Different strokes and tonnages available.

- The eyelet can be used to adjust the extended and closed heights of the CRM30/75 TRA and CRM 30/155 TRA models.
- Construction on request of forks and pins, protective bellows and connectors or threads based on customer specifications.

