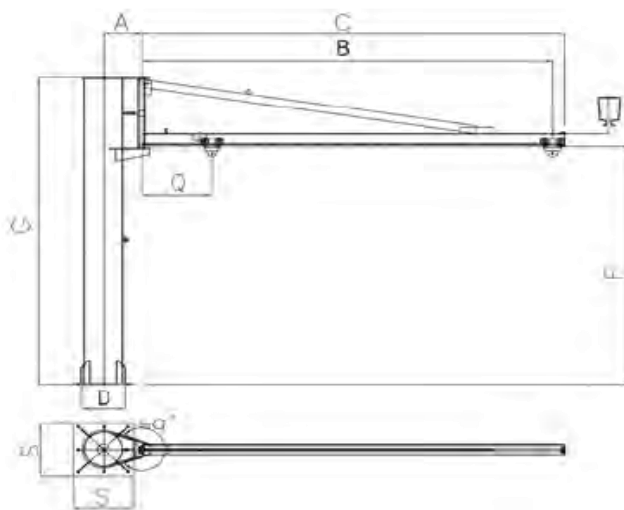


MACARA cu brat rotativ



cod	KG	C	B	A	F	G	Q	S	D	Kg
M125002003000	200	3000	2855	300	3385	4000	560	560	330	310
M125002004000		4000	3855		3382					330
M125002005000		5000	4855		3385					345
M125002503000	250	3000	2855	200	3385					310
M125002504000		4000	3855		3382					330
M125002505000		5000	4855		3385					345
M125005004000	500	4000	3720	350	3140	740	620	400	465	
M125005005000		5000	4720						490	
M125010004000	1000	4000	3720	350	3140	740	620	400	580	
M125010004000		5000	4720						610	

Troller electric IP65- BMH

cod	kg	Clasa ISO	V m/min	nr. sect	L	Kg
M001501251	125	3m	8/2	1	3	14
M001502001	200					
M001502501	250					
M001505001	500	2m	4/1	2		26
M001505002						25
M001510002	1000					28



Magneti de ridicare

cod	kg ■	kg ●	Ø min	Ø max	dimensiuni Lxl		masa
M8020125	125	40	50	100	93	60	3
M8020250	250	125	60	200	152	100	10
M8020500	500	250	65	270	246	120	20
M80201000	1000	500	100	300	305	140	40
M80202000	2000	1000	150	350	480	165	90



INSTRUMENTE DE MASURA SI CONTROL

SUBLER MECANIC

cod	scara valorica	interval masurare
M.341.06.0	0.05	0-150
M.341.08.0	0.05	0-200
M.341.12.0	0.05	0-300



SUBLER DIGITAL

cod	scara valorica	interval masurare
M.307.56.2	0.01	0-150
M.307.58.2	0.01	0-200
M.307.62.2	0.01	0-300



CEAS COMPARATOR

cod	∅	scara valorica	interval masurare
M.402.05.0	40	0.01	5
M.402.10.0	58	0.01	10
M.402.25.0	58	0.01	25
M.402.30.0	58	0.01	30
M.402.01.0	58	0.001	1



MICROMETRU DE EXTERIOR

cod	scara valorica	interval masurare
M.101.01.0	0.01	0 - 25
M.101.02.0	0.01	25 - 50
M.101.03.0	0.01	50 - 75
M.101.04.0	0.01	75 - 100
M.101.05.0	0.01	100 - 125
M.101.06.0	0.01	125 - 150
M.101.07.0	0.01	150 - 175
M.101.08.0	0.01	175 - 200



Palpator mecanic

cod	dimensiune
702.10	10-84-10
702.10.4	10-94-10/4



SUPORT MAGNETIC

cod	dimensiune
M.601.02.0	60x50x55

TASTER 3D IP67

cod	precizie
D30161	0.01
D30051	0.01

PALPATOR PT TASTER

cod	∅	lungime
D30184	4	27
D30188	8	69

