

Mounting accessories for cylinders

Mountings in aluminium for cylinders ISO 15552



Main features

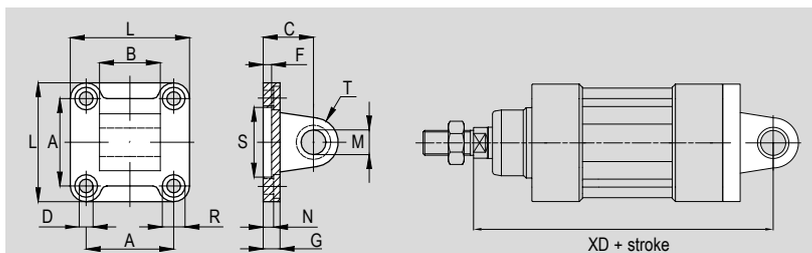
32 ÷ 320



Bores Ø

MP4

Type



Technical data

Type	Description	Material	Treatment
CM..ALIS+V	Mounting for cylinders in aluminium. Rear eye. Supplied with screws.	Die-cast aluminium	Sifting

Dimensions

For cylinder Ø mm	Code	Item	A	L	D	R	N	G	S	F	C	M	T	B	XD	Weight (g)	
32	042061	CM032ALIS+V	32,5	45	6,6	11	5,5	9	30	5	22	10	10	26	-0,2 -0,6	142	-
40	042062	CM040ALIS+V	38	52	6,6	11	5,5	9	35	5	25	12	12	28		160	-
50	042063	CM050ALIS+V	46,5	65	9	15	6,5	11	40	5	27	12	12	32		170	-
63	042064	CM063ALIS+V	56,5	75	9	15	6,5	11	45	5	32	16	16	40		190	-
80	042065	CM080ALIS+V	72	95	11	18	10	14	45	5	36	16	16	50		210	-
100	042066	CM100ALIS+V	89	115	11	18	10	14	55	5	41	20	20	60	230	-	
125	042067	CM125ALIS+V	110	140	14	20	10	20	60	7	50	25	25	70	275	-	
160	042068	CM160ALIS+V	140	180	18	26	10	20	65	7	55	30	25	90	315	-	
200	042069	CM200ALIS+V	175	220	18	26	11	25	75	7	60	30	25	90	335	-	
250	042070	CM250ALIS+V	220	270	22	33	11	25	90	11	70	40	40	110	375	-	
320	042071	CM320ALIS+V	270	350	26	39	15	30	110	11	80	50	45	120	420	-	

Main features

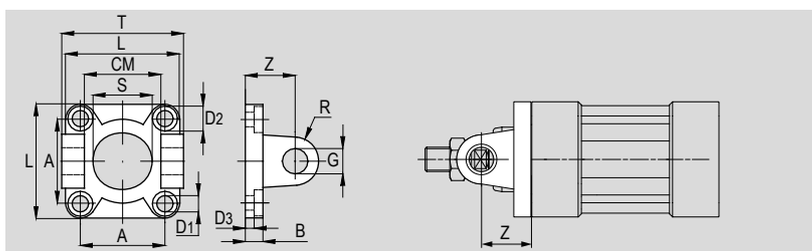
32 ÷ 200



Bores Ø

MP7

Type



Technical data

Type	Description	Material	Treatment
CFA..ALIS+V	Mounting for cylinders in aluminium. Front clevis. Supplied with screws.	Die-cast aluminium	Sifting

Dimensions

For cylinder Ø mm	Code	Item	A	T	D ₁	D ₂	D ₃	B	S	Z	G	R	CM	L	Weight (g)
32	040473	CFA032ALIS+V	32,5	45	6,6	11	5,5	9	30	22	10	10	26	45	74
40	040474	CFA040ALIS+V	38	52	6,6	11	5,5	9	35	25	12	12	28	52	101
50	040017	CFA050ALIS+V	46,5	60	9	15	6,5	11	40	27	12	12	32	65	178
63	040471	CFA063ALIS+V	56,5	70	9	15	6,5	11	45	32	16	16	40	75	246
80	040051	CFA080ALIS+V	72	90	11	18	10	14	45	36	16	16	50	95	482
100	040478	CFA100ALIS+V	89	110	11	18	10	14	55	41	20	20	60	115	722
125	040475	CFA125ALIS+V	110	130	14	20	10	20	60	50	25	25	70	140	1323
160	040477	CFA160ALIS+V	140	170	18	26	10	20	65	55	30	25	90	180	2090
200	040479	CFA200ALIS+V	175	170	18	26	11	25	75	60	30	25	90	220	3210