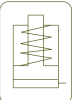


## **ALUMINIUM SINGLE ACTING CYLINDERS, SPRING RETURN**



- Lightweight, general purpose cylinders from 30 to 140 ton, stroke up to 300 mm.
- Made from high strength aluminium alloy.
- Solid piston, spring return.
- All aluminium parts are treated to improve resistance and extend working life.
- 40% weight reduction when compared with steel equivalent.
- Fitted with steel base plate and saddle for wear resistance.
- Not suitable for high-cycle applications.



## S/A ALUMINIUM CYLINDERS Type SAM Capacity 30 - 140 ton

Stroke

Max. pressure



The body, stop ring and piston of the cylinder are hard anodized to strengthen the working area and extend its working life.

The lighter weight of aluminium makes them especially suitable for use in sites of difficult access.

It is highly recommended to place the cylinder on a flat area to avoid any damage to the base.



50 - 300 mm

700 bar





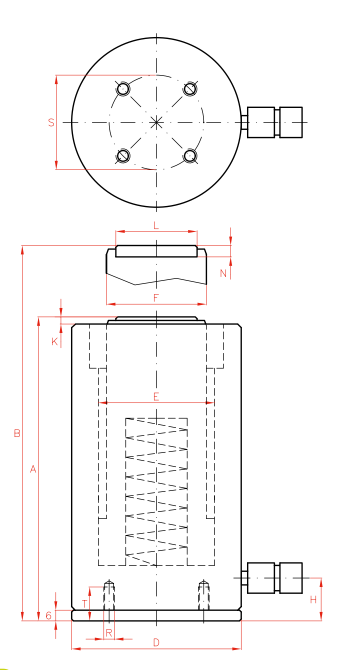




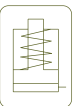








Capacity		Stroke	Model	Oil Cap.	A	
ton	kN	mm	LARZEP	cm³	mm	
30		50	SAM03005	221	172	
	303	100	SAM03010	442	222	
		150	SAM03015	663	272	
30		200	SAM03020	883	322	
		250	SAM03025	1.104	372	
		300	SAM03030	1.325	422	
		50	SAM05005	354	180	
	487	100	SAM05010	709	230	
50		150	SAM05015	1.063	280	
30		200	SAM05020	1.417	330	
		250	SAM05025	1.772	380	
		300	SAM05030	2.126	430	
		50	SAM10005	663	210	
	911	100	SAM10010	1.326	260	
100		150	SAM10015	1.989	310	
		200	SAM10020	2.652	360	
		250	SAM10025	3.315	410	
		300	SAM10030	3.982	460	
		50	SAM14005	1.005	225	
		100	SAM14010	2.010	275	
140	1.380	150	SAM14015	3.016	325	
		200	SAM14020	4.021	375	
		250	SAM14025	5.026	425	





Model	L	N	Weight	
LARZEP	mm	mm	kg	N
AZ0401	45	36	0,4	
AZ0402	61	39	0,8	L L
AZ0404	88	47	2,2	L

В	D	E	F	Н	K	L	N	R	S	T	Area	Weight	Model	With tilting saddle	
mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	cm <sup>2</sup>	kg	LARZEP	A	Model
222	105	75	60	24	6	45	11	M6	85	19	44	4,8	SAM03005	197	AZ0401
322	105	75	60	24	6	45	11	M6	85	19	44	5,4	SAM03010	247	AZ0401
422	105	75	60	24	6	45	11	M6	85	19	44	6,4	SAM03015	297	AZ0401
522	105	75	60	24	6	45	11	M6	85	19	44	7,4	SAM03020	347	AZ0401
622	105	75	60	24	6	45	11	M6	85	19	44	8,4	SAM03025	397	AZ0401
722	105	75	60	24	6	45	11	M6	85	19	44	9,3	SAM03030	447	AZ0401
230	135	95	80	26	7	61	12	M6	115	19	71	8,0	SAM05005	207	AZ0402
330	135	95	80	26	7	61	12	M6	115	19	71	9,5	SAM05010	257	AZ0402
430	135	95	80	26	7	61	12	M6	115	19	71	11,0	SAM05015	307	AZ0402
530	135	95	80	26	7	61	12	M6	115	19	71	11,5	SAM05020	357	AZ0402
630	135	95	80	26	7	61	12	M6	115	19	71	13,0	SAM05025	407	AZ0402
730	135	95	80	26	7	61	12	M6	115	19	71	14,5	SAM05030	457	AZ0402
260	180	130	110	32	5	88	14	M6	160	19	133	16,0	SAM10005	243	AZ0404
360	180	130	110	32	5	88	14	M6	160	19	133	19,0	SAM10010	293	AZ0404
460	180	130	110	32	5	88	14	M6	160	19	133	22,0	SAM10015	343	AZ0404
560	180	130	110	32	5	88	14	M6	160	19	133	25,0	SAM10020	393	AZ0404
660	180	130	110	32	5	88	14	M6	160	19	133	28,0	SAM10025	443	AZ0404
760	180	130	110	32	5	88	14	M6	160	19	133	31,0	SAM10030	493	AZ0404
275	225	160	140	43	6	88	14	M6	200	19	201	24,0	SAM14005	258	AZ0404
375	225	160	140	43	6	88	14	M6	200	19	201	29,0	SAM14010	308	AZ0404
475	225	160	140	43	6	88	14	M6	200	19	201	34,0	SAM14015	358	AZ0404
575	225	160	140	43	6	88	14	M6	200	19	201	39,0	SAM14020	408	AZ0404
675	225	160	140	43	6	88	14	M6	200	19	201	44,0	SAM14025	458	AZ0404