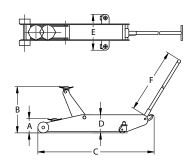
Low height jacks Accessories Ergonomically 1002 LF designed handle for operator comfort. Rubber coated. **Rubber pad protects** the shape and coating of the lifting point. 60245 "Lift-and-turn" *lowering system prevents* Max. height 500 mm. unintentional lowering. Hard rubber wheels 1 recommended to reduce the risk of Powder coated finish. damaging smooth, painted or tiled floors. (Factory mounted) Additional foot pedal pumping feature provides fast saddle raising to the load. 3068 + 40mm Min. height 80 mm. Large diameter Saddle for extra height swivel wheels or accessing lifting for easy handling. points situated behind skirts, etc. Safety lowering control valve for safe lowering even under maximum load. Heavy duty fully welded structure in high quality steel. prevents overloading. Noise reducing nylon wheels.

	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
1	2T-C	2	80	500	730	160	380	925	37







Accessories

RRA

YEA



Hard rubber wheels recommended to reduce the risk of damaging smooth, painted or tiled floors. (Factory mounted)



Rubber pad protects the shape and coating of the lifting point.



Saddle for extra height or accessing lifting points situated behind skirts, etc.



Ideal for support of engine/ transmission components during repair, with vehicle in low height.



Long reach chassis improves access to lifting points deep under vehicles.

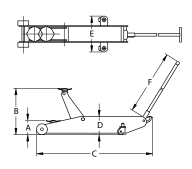
Additional foot pedal pumping feature provides fast saddle raising to the load.



Low clearance chassis for access under "any" vehicle. Ultra low entry height.

1

	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
(1)	2T-F	2	90	500	950	126	380	925	41

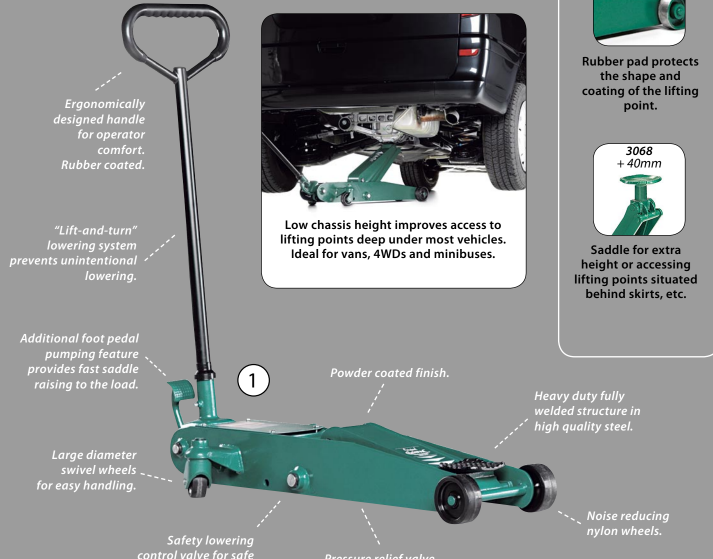


Accessories

1002 LF

Jack for vans, 4WDs and minibuses

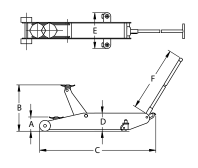




control valve for safe lowering even under maximum load.

Pressure relief valve prevents overloading.

	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
(1)	3T-C	3	115	500	1015	170	380	925	42

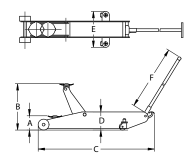






Jacks with polyurethane bogie wheels Accessories The polyurethane rollers and wheels 1002 LF provide noiseless manoeuvring. The wide double rollers are ideal for floors with gratings. The four rollers are fitted with ball bearings for added manoeuvrability. Ergonomically designed handle for operator comfort. Rubber coated. Rubber pad protects the shape and coating of the lifting point. Noiseless polyurethane rollers and wheels. Additional foot pedal pumping feature provides fast saddle raising to the load. 1 Low chassis height improves access to lifting points deep Min. height 95 mm. 2 The bogie system is ideal for <u>Ideal for support of</u> workshops with uneven floors and outdoors - where small obstacles and gratings are components during repair, with vehicle in low height. easily crossed.

	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
1	2T-C Bogie PU	2	95	500	800	170	380	925	42
2	2T- F Bogie PU	2	100	500	1010	133	380	935	46





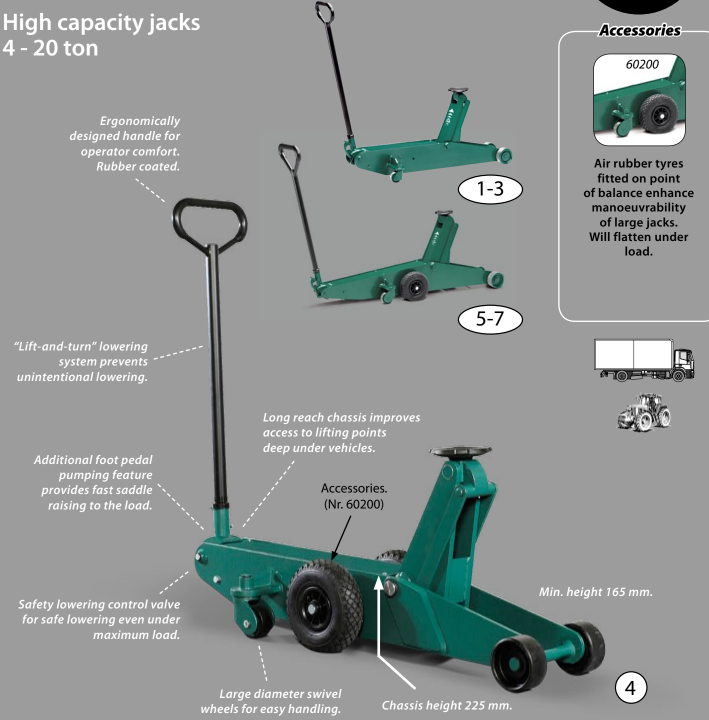
Ideal for loading and unloading body jigs. (Chassis alignment systems).

, ↓ (⊕)
F //
B L \\ I K

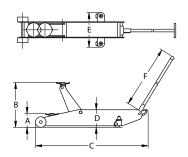
	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
3	1.5T-HC Bogie PU	1.5	110	800	1115	160	380	925	57
4	2T-HC Bogie PU	2	110	745	1115	200	380	1045	59





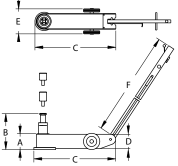


Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
I) 4T-C	4	145	560	1270	200	465	1045	70
2) 5T-C	5	145	560	1270	200	465	1045	71
3) 6T-C	6	155	570	1395	210	470	1045	90
4) 10T-C (G3)	10	165	580	1410	225	435	1045	106
5) 10T-C (G2)	10	170	670	1700	280	470	1045	136
5) 15T-C	15	200	600	1790	325	475	1045	162
7) 20T-C	20	200	600	1790	325	475	1480	164





	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
\bigcirc	AV20-C	20	220	350	760	220	310	1400	52
2	A2510-C	25/10	180	365	760	175	310	1400	54
3	A3216-C	32/16	150	300	495	168	310	1230	43
4	A4422-C	44/22	218	440	800	218	310	1400	82
5	A4411-C	44/22/11	150	330	800	150	310	1400	68





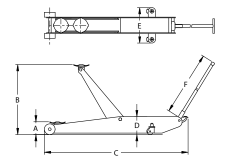


Accessories

High lift jacks 1,5 - 2 ton



Ideal for loading and unloading body jigs. (Chassis alignment systems).



	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
1	1.5T-HC	1.5	98	800	1050	160	380	925	52
2	2T-HC	2	98	735	1035	200	380	1045	53



	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
3	3T-HC	3	130	860	1620	210	460	1045	88
4	5T-HC	5	180	960	1830	350	475	1045	181
5	8T-HC	8	180	960	1830	350	475	1045	186
6	10T-HC	10	210	770	1700	290	475	1045	139

