

# Know-how is the difference



2



Ultra low entry height.

The bogie system is ideal for workshops with uneven floors and outdoors - where small obstacles and gratings are easily crossed. Extra wide swivel wheels.

## Low height jacks

### Accessories

1002 LF



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

60245



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



Ergonomically designed handle for operator comfort. Rubber coated.

"Lift-and-turn" lowering system prevents unintentional lowering.

Pressure relief valve prevents overloading.

Max. height 500 mm.

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

Powder coated finish. Heavy duty fully welded structure in high quality steel.

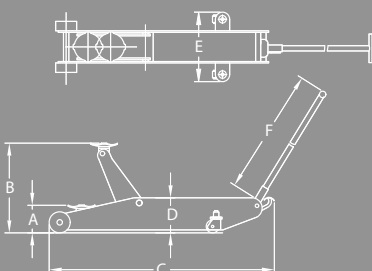
Min. height 80 mm.

Safety lowering control valve for safe lowering even under maximum load.

1

Large diameter swivel wheels for easy handling.

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	36
2	2T-C Bogie	2	100	510	830	160	380	925	37



Ideal for support of engine/transmission components

Jacks for easy access under low vehicles

## The + Jack



1

Low clearance chassis for access under "any" vehicle.

Ultra low entry height.



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.

### Accessories

60245



Hard rubber wheels recommended to reduce the risk of damaging smooth, painted or tiled floors.  
2T-F / AM1,5T-F

1002 LF



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

3068  
+ 40mm



Saddle for extra height or accessing lifting points situated behind skirts, etc. (+ 40 mm)

# Know-how is the difference



2

The bogie system is ideal for workshops with uneven floors and outdoors - where small obstacles and gratings are easily crossed. Extra wide swivel wheels.



3

AM1.5T-F: Manual and Air operated.

## The+Jack features:

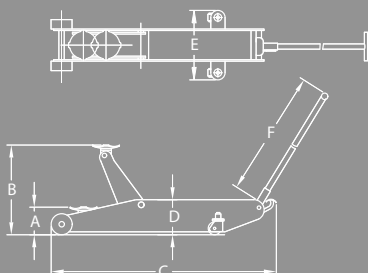
- Ergonomically designed handle for operator comfort. Rubber coated.
- Additional foot pedal pumping feature provides fast saddle raising to the load.
- Noise reducing nylon wheels .
- Large diameter swivel wheels (Ø72) for easy handling.
- Powder coated finish.
- "Lift-and-turn" lowering system prevents unintentional lowering.
- Protective cylinder jacket to prevent intrusion of dirt and welding splatter.
- Safety lowering control valve for safe lowering even under maximum load.
- Heavy duty fully welded structure in high quality steel.



Capable of reaching lifting points far behind side panels where skirts make lifting on side panel impossible.



Minimum height of just 90 mm for lifting on panels.



	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
2	2T-F Bogie	2	100	510	1050	126	380	935	42
3	AM1.5T-F	1.5	90	450	950	126	380	925	44



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

## Jacks for vans, 4WDs and minibuses

## Manual 1

*Ergonomically designed handle for operator comfort. Rubber coated.*



Pressure relief valve prevents overloading.

Low chassis height improves access to lifting points deep under most vehicles. Ideal for vans, 4WDs and minibuses.

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

*"Lift-and-turn" lowering system prevents unintentional lowering.*

*Powder coated finish. Heavy duty fully welded structure in high quality steel.*

*Safety lowering control valve for safe lowering even under maximum load.*

*Large diameter swivel wheels for easy handling.*

1

*Noise reducing nylon wheels.*

# Know-how is the difference



## Air hydraulic (2)

### Dual lift system - by Compac

**Air system:** Fast air approach to lifting point, lifts 3000kg at the push of a button.

**Manual system:** Automatically fully operational without air supply.

### Accessories



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



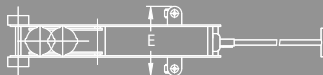
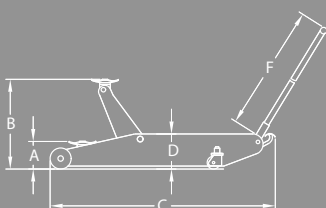
Saddle for extra height or accessing lifting points situated behind skirts, etc. (+ 40 mm)



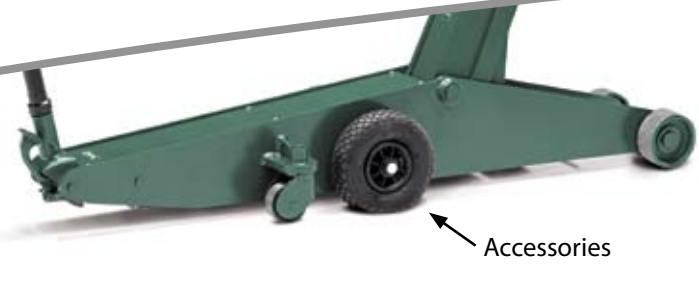
(2)



Operating device for activating air pump incorporated in ergonomical handle on AM models. Lifts up to maximum capacity at the push of a button.

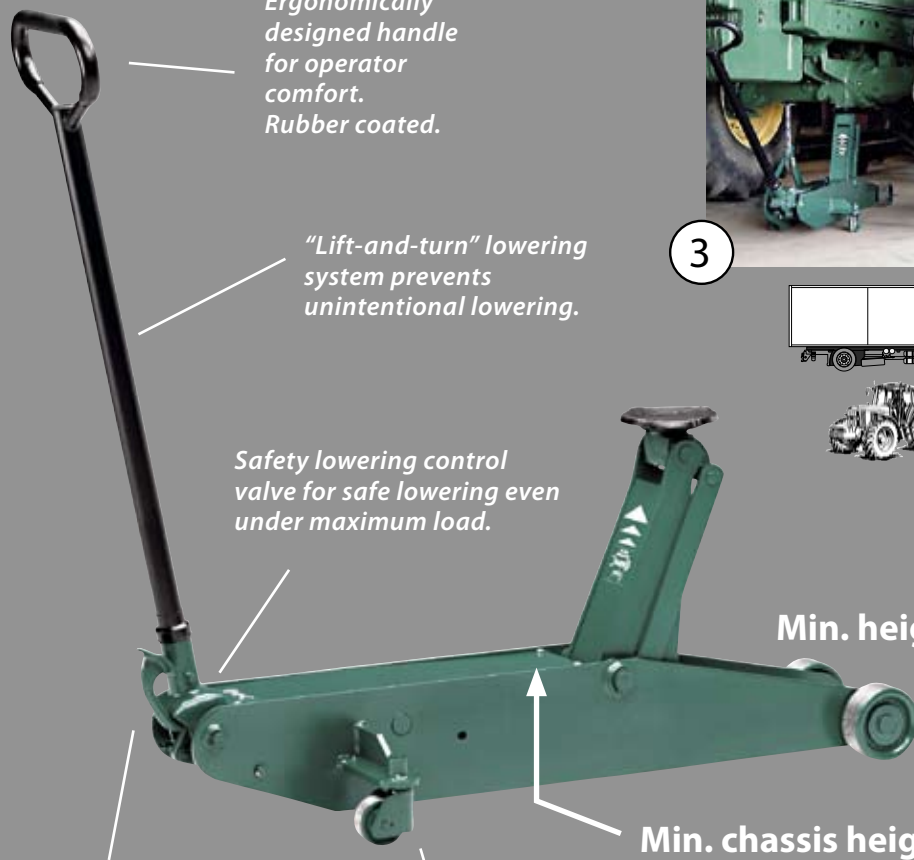


	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
1	3T-C	3	115	500	1015	170	380	925	44
2	AM3T-C	3	115	450	1015	170	380	925	48



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

## High capacity jacks



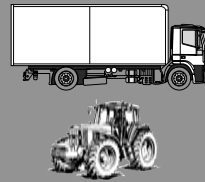
Ergonomically designed handle for operator comfort. Rubber coated.

"Lift-and-turn" lowering system prevents unintentional lowering.

Safety lowering control valve for safe lowering even under maximum load.

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

Large diameter swivel wheels for easy handling.



Min. height 145 mm.

Min. chassis height 200 mm.

### Accessories



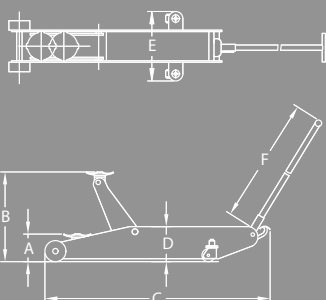
Nylon wheels. 4T-C



Air rubber tyres enhance manoeuvrability.



Saddle for extra height or accessing lifting points situated behind skirts, etc. 4T-C / 5T-C:



	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
1	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	10	170	670	1700	280	470	1045	136
5	15T-C	15	200	600	1790	325	475	1045	162
6	20T-C	20	200	600	1790	325	475	1480	164

# Know-how is the difference



Low chassis height improves access to lifting points deep under most trucks and buses. (A4411-C)

## Air hydraulic jacks

Short, light weight structure for easy manoeuvrability. Spring loaded lowering system with dead man control.

### Accessories

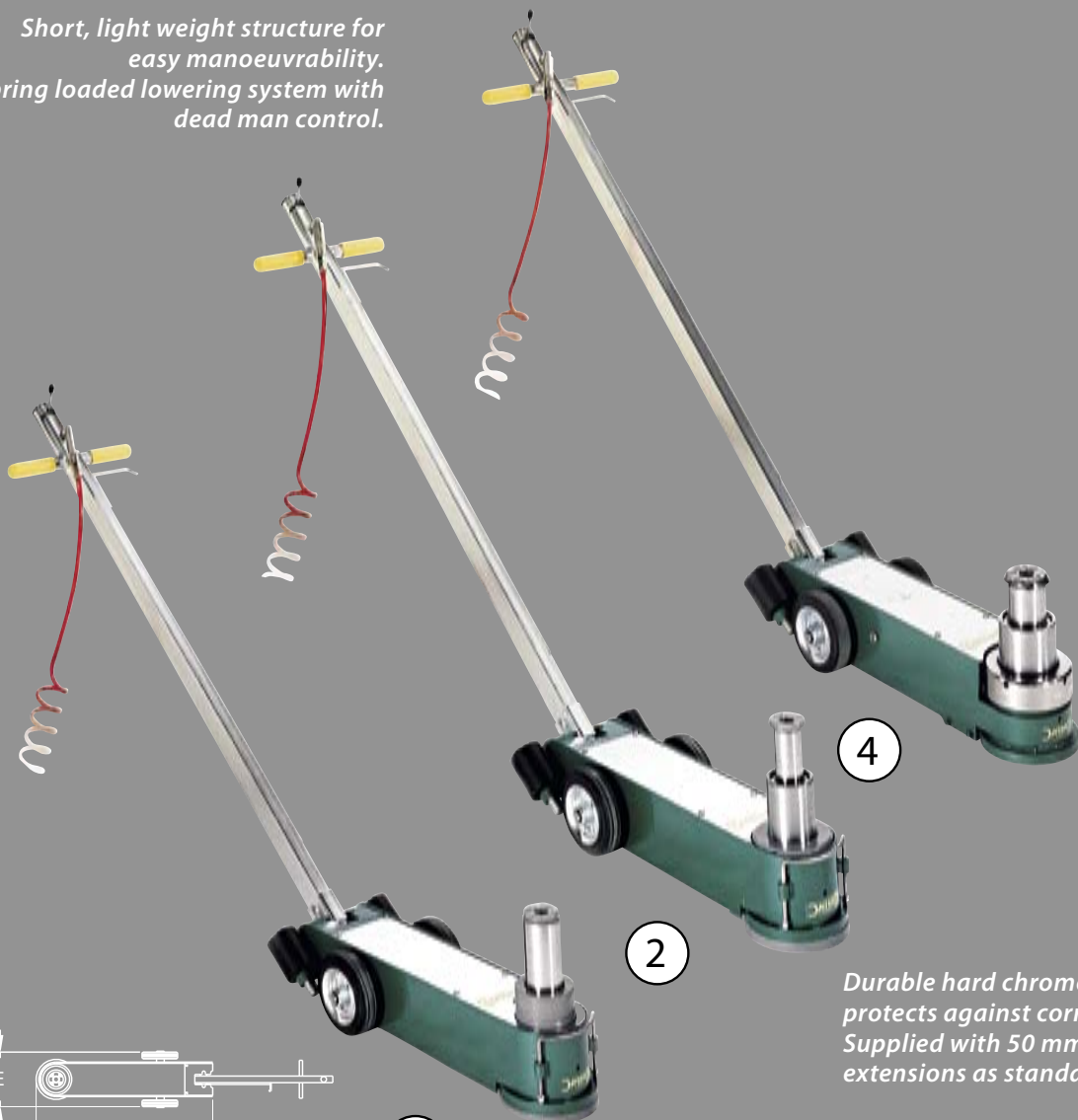
2363



Optional 250 mm extension for vehicles with high ground clearance.



Optional long reach telescopic handle provides up to an extra 1000 mm of reach.

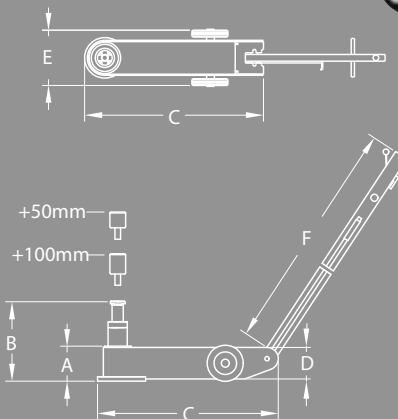


4

2

1

Durable hard chrome piston protects against corrosion. Supplied with 50 mm and 100 mm extensions as standard.



	Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
1	AV20-C	20	220	350	760	220	310	1400	52
2	A2510-C	25/10	180	365	760	175	310	1400	54
3	A4422-C	44/22	218	440	800	218	310	1400	78
4	A4411-C	44/22/11	150	330	800	150	310	1400	68



2 4

The bogie system is ideal for workshops with uneven floors and outdoors - where small obstacles and gratings are easily crossed. Extra wide swivel wheels.



Low chassis height improves access to lifting points deep under most vehicles.

### Accessories

1002 LF



Rubber pad protects the shape and coating of the lifting point.  
1.5T-HC / 1.5T-HC Bogie  
2T-HC / 2T-HC Bogie

60245



Hard rubber wheels recommended to reduce the risk of damaging smooth, painted or tiled floors.  
1.5T-HC / 2T-HC

## High lift jacks

Ergonomically designed handle for operator comfort. Rubber coated.

Powder coated finish. Heavy duty fully welded structure in high quality steel.

"Lift-and-turn" lowering system prevents unintentional lowering.

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

Max. height 800 mm. (1,5T-HC)

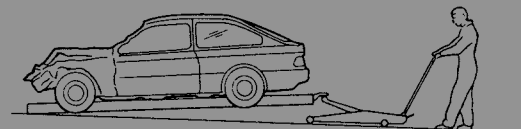
Min. height 98 mm.

Safety lowering control valve for safe lowering even under maximum load. Pressure relief valve prevents overloading.

Large diameter swivel wheels for easy handling.

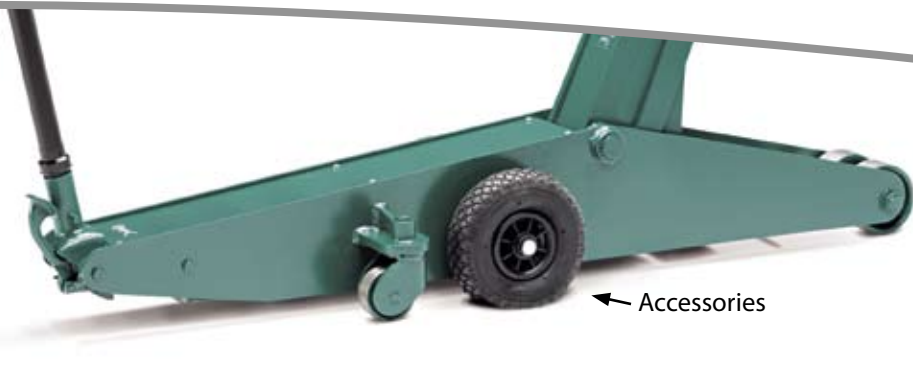
Noise reducing nylon wheels.

1 3



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

# Know-how is the difference



← Accessories



Air rubber tyres fitted on point of balance enhance manoeuvrability of large jacks. Will flatten under load.

## Accessories



60200

Air rubber tyres

Ergonomically designed handle for operator comfort. Rubber coated.

Pressure relief valve prevents overloading.

"Lift-and-turn" lowering system prevents unintentional lowering.

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

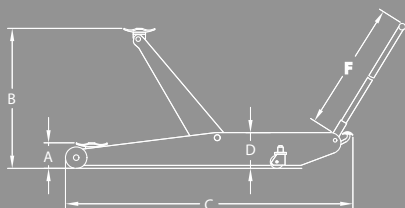
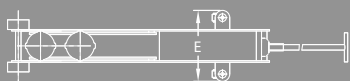
Powder coated finish. Heavy duty fully welded structure in high quality steel.

No:	
1	-
2	-
3	-
4	-
5	60200
6	60200
7	60200
8	60200

Safety lowering control valve for safe lowering even under maximum load.

6-8

Large diameter swivel wheels for easy handling.



Introduction May 1st. 2008.

Introduction May 1st. 2008.

	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	169	380	925	48
2	1.5T-HC Bogie	1.5	110	812	1150	169	380	925	49
3	2T-HC	2	98	735	1035	210	380	1045	53
4	2T-HC Bogie	2	110	747	1150	210	380	1045	54
5	3T-HC	3	130	860	1620	210	460	1045	88
6	5T-HC	5	180	960	1830	350	475	1045	151
7	8T-HC	8	180	960	1830	350	475	1045	160
8	10T-HC	10	210	770	1700	290	475	1045	148

# Know-how is the difference

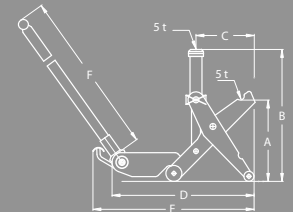


## CFLJ-5

**3 year warranty\***

### Fork lift jack

Ideal for forklifts and agricultural machinery. Ergonomically designed handle for operator comfort, rubber coated. Additional foot pedal pumping feature provides fast saddle raising to the load. Safety lowering control valve for safe lowering even under maximum load. Ultra low entry height.



Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
<b>1</b> CFLJ 5	5	58-410	360-665	510-330	840-700	885-820	1050	44



## Alu-C

**1 year warranty\***

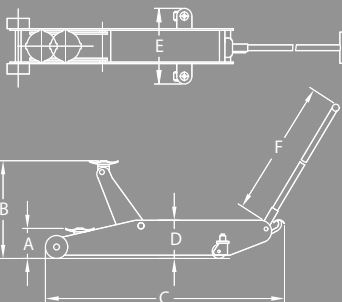
### Aluminium jack

This is a special purpose jack designed for service applications outside the workshop.

- Weighs less than 19 kg. Capable of lifting one end of any vehicle with a total weight of up 2600 kg.
- Designed specifically for on-road servicing.
- Two piece handle with snap-lock system for easy storage in confined spaces.
- Standard with rubber covered saddle and nylonwheels.
- 9 pump strokes to maximum height unloaded!



The low weight of less than 19 kg makes this jack easy to carry and handle.



Model	Max (Ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
<b>1</b> Alu-C	1,5	85	450	625	156	295	1140	18,8

The Compac 2T-C is strongly recommended as an alternative for use inside workshops.