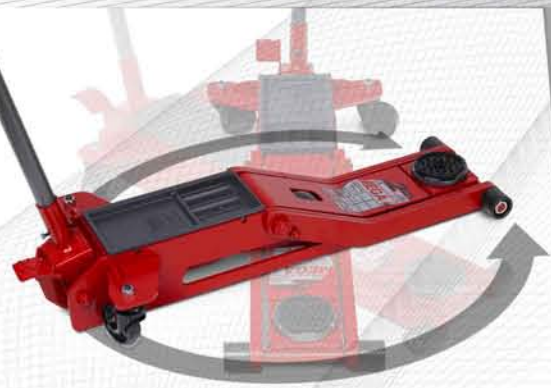




Option sockets.  
Registered utility  
model n° 1071761U



The inside wheel on T2X and T1.5H  
models allows for excellent  
manoeuvrability.



Foot pedal for quick  
approach of lifting  
saddle to load.

Extra-low point of elevation and  
extended access platform (48 mm  
without saddle) on the T2X model,  
providing exceptional accessibility.



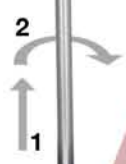
T2X

T1,5H

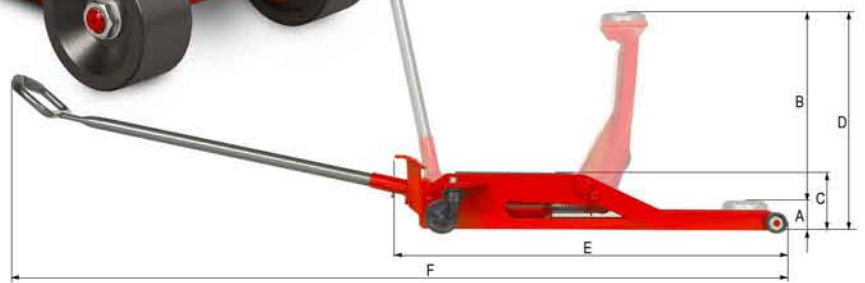
T3

The models under 6t are fitted with  
polyamide wheels. These wheels  
will not damage garage floors, do  
not rust and are quiet in operation.

Foot pedal for quick approach of  
the lifting saddle to load.



Safety lock to avoid  
involuntary actions.



# Hydraulic trolley jacks



Optimum use and distribution of material thanks to the rear side openings and front side reinforcements. Lighter yet stronger.

Careful design and excellent production quality thanks to the use of state-of-the-art technologies.



The ergonomic handle with rubber grip allows for easier handling from any position.  
Position 1: To reduce the effort required when pumping.  
Position 2: To allow a longer pumping movement.

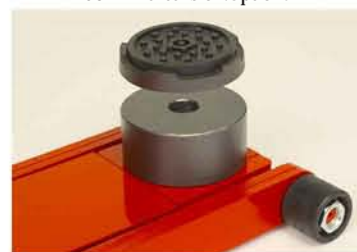
Easily accessible thanks to a very low chassis on 2-ton models (135 mm at their highest point).

T2

75 mm at the highest point of elevation on the T2.

Great lifting speed. Lift 20% faster than their previous generation in terms of approach and when loaded.

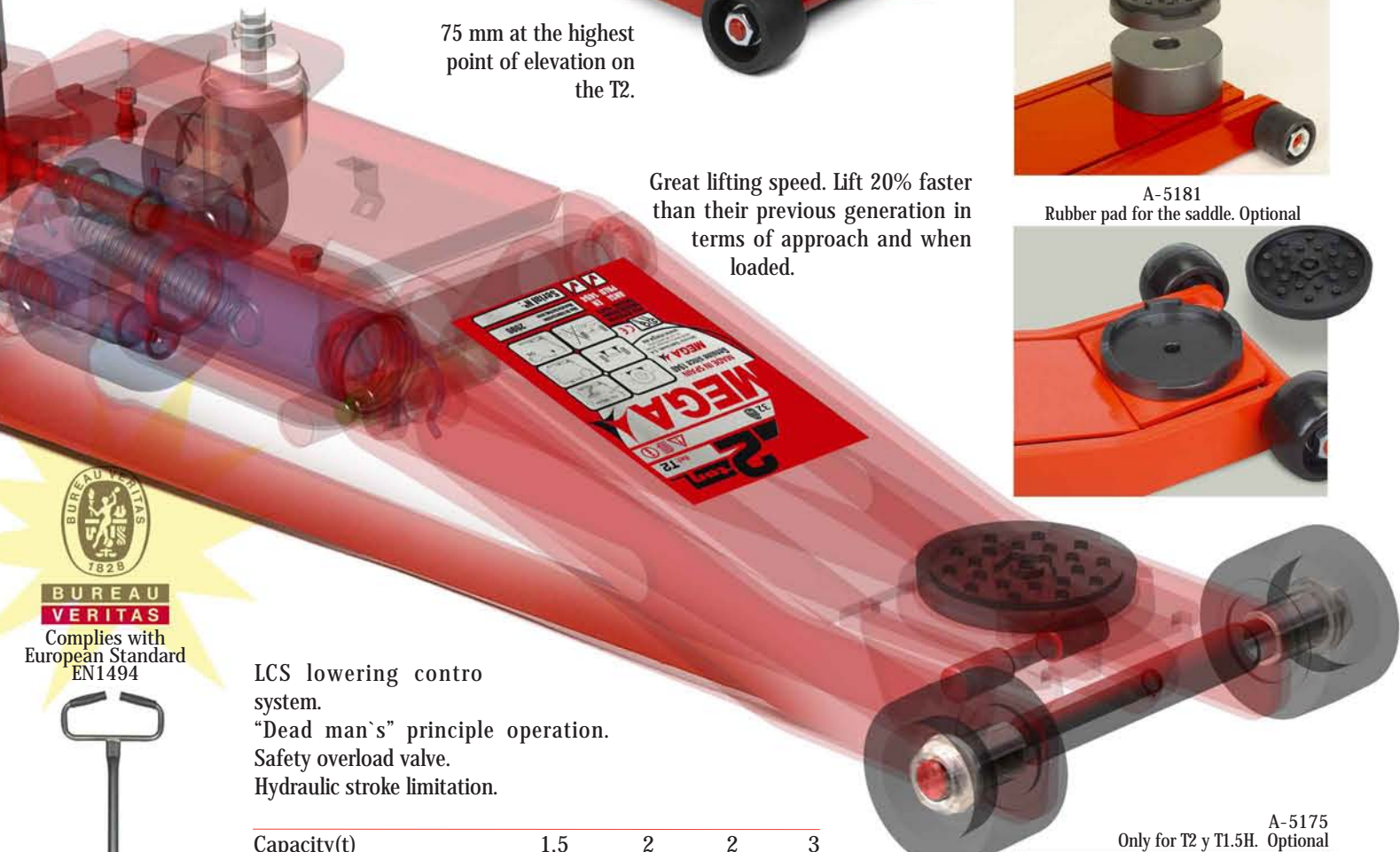
A-5182  
50 mm extension. Optional



A-5181  
Rubber pad for the saddle. Optional



A-5175  
Only for T2 y T1.5H. Optional



**BUREAU VERITAS**

Complies with European Standard EN1494

LCS lowering control system.  
"Dead man's" principle operation.  
Safety overload valve.  
Hydraulic stroke limitation.

Capacity(t)	1,5	2	2	3
A	110	75	48	140
B	665	390	455	385
C	165	135	135	185
D	775	465	520	525
E	1250	880	920	1150
F	2180	1810	1850	2080
G	360	360	360	360
H	360	260	260	260
Weight (kg)	60,5	32	44,5	46
References	T1,5H	T2	T2X	T3

