## 👺 TRANSMISSION JACKS



#### Hydraulic transmission jack

Pedal operated pump leaving both hands free for working

Precise adjustment for positioning of transmission

Hand operated dead man's release for optimum safety whilst lowering

Galvanised support saddle and base frame

Built-in safety overload valve Sturdy swivel castors for optimum

stability and manoeuvrability

Hard chromium plated piston rod and pump piston for long life

Also suitable for many other lifting operations such as mounting of springs, fuel tanks, exhaust pipes etc.







### Hydraulic transmission jack with telescopic cylinder

Especially for lifting heavy truck transmissions

Ideal for workshop pits due to low minimum height and long stroke

Pedal operated pump with built-in quick lift leaving both hands free for working

Precise adjustment for positioning of transmission

Hand operated dead man's release for optimum safety whilst lowering

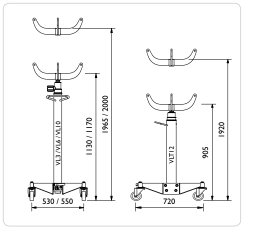
Galvanised support saddle and base frame

Built-in safety overload valve Sturdy swivel castors (2 lockable) for optimum stability and manoeuvrability





	VL3	VL6	VL10	VLT12
Capacity	0,3 t	0,6 t	1,0 t	I,2 t
Min. height	1130 mm	1130 mm	1170 mm	905 mm
Max. height	1965 mm	1965 mm	2000 mm	1920 mm
Width	530 mm	530 mm	550 mm	720 mm
Weight	33 kg	33 kg	40 kg	65 kg
Wheel diameter	Ø 80 mm	Ø 80 mm	Ø 125 mm	Ø 125 mm



# **TRANSMISSION JACKS**



# Transmission jack with pneumatically controlled high speed

The 3 stage telescopic cylinder ensures a very low minimum height

5 legs offers the best stability on the market

Simple operation by use of 3 pedals leaving both hands free for working

Pneumatically controlled high speed guarantees quick and efficient lifting

Large and robust swiveling wheels (2 with locks) offer optimum manoeuvrability

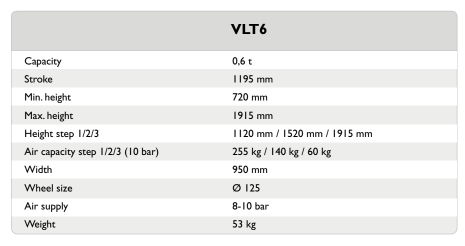
Built-in safety overload valve

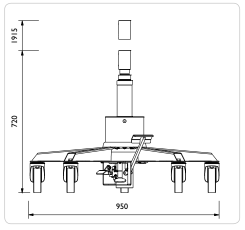














## OPTION - TRANSMISSION JACKS

#### ASI



Capacity:

Dimension: 352x307x118 mm

#### Gearbox saddle for passenger vehicles

10° tilt in all directions for precise dismounting and re-mounting of gearboxes

Fitted with 2 straps and 2 rubber cushions with magnets

Weight: 18 kg

Fits:

All models



#### AS3



Capacity: 1,0 t

Dimension: 542x385x110 mm

#### Commercial heavy duty gearbox saddle for passenger vehicles and trucks

10° tilt in all directions for accurate dismounting and re-mounting of gearboxes

Low minimum height for wide range of applications

Fitted with 2 straps and 4 rubber cushions with magnets

Weight: 24 kg

VL10 / VLT6 / VLT12



#### **UB15**



Kapacitet: 151

#### Universal bracket for liquid tub incl. tub

Can be mounted on all Ø25-60 mm

Allocated space for tools, screws and small parts

Special design allows oil filters to drain hands free

Hinged tilt function for easy emptying

Resistant to oil, acid and cooling liquid



#### S / GSI



#### Saddle

Suitable for mounting springs, fuel tanks, exhaust pipes etc.

VL3 / VL6 / VL10 / VLT12

#### **Rubber cushion**

To be used with the S-saddle for protection of car body

Fits:



