

1615H 1620H 1815H 1820H



Victoria

A: 27 Metcalf Street, Dandenong South, Victoria, 3175 P: (03) 9796 3744

Western Australia

A: 260 Allen Road Forrestdale, Western Australia, 6112 P: (08) 9418 4988

Queensland

A: Unit 8, 315 Archerfield Road, Richlands, Queensland, 4077 P: (03) 9796 3744

New South Wales

A: Unit D, 26 Penny Place, Arndell Park, New South Wales, 2148 P: (03) 9796 3744

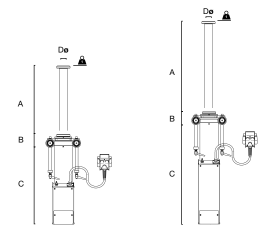
SUSPENDED AIR HYDRAULIC PIT JACKS

Our new range of suspended pit jacks is designed for heavy vehicles. It is also the ideal solution for service and maintenance of gearboxes and differentials, thanks to the innovations that make them unique on the market.

SPECIFICATIONS	YAK 1615H	YAK 1620H	YAK 1815H	YAK 1820H
Capacity	15 t	20 t	15 t	20 t
	17 ton	19 ton	17 ton	19 ton
Net weight	125 kg	125 kg	141 kg	141 kg
	275 lb	275 lb	310 lb	<i>310 lb</i>
Working air pressure	8-10 bar	8-10 bar	8-10 bar	8-10 bar
	116-145 psi	116-145 psi	<i>116-145 psi</i>	<i>116-145 psi</i>
Air waste	600 nl/min	600 nl/min	600 nl/min	600 nl/min



DIMENSIONS	YAK 1615H	YAK 1620H	YAK 1815H	YAK 1820H
A	600 mm	600 mm	800 mm	800 mm
	23.6 in	23.6i n	<i>31.4 in</i>	31.4 in
В	110 mm	110 mm	110 mm	110 mm
	<i>4.3 in</i>	4.3 in	<i>4.3 in</i>	<i>4.3 in</i>
С	680 mm	680 mm	880 mm	880 mm
	26.7 in	26.7 in	<i>34.6 in</i>	<i>34.6 in</i>
Dø	55 mm	55 mm	55 mm	55 mm
	2.1 in	2.1 in	2.1 in	2.1 in
	15 t	20 t	15 t	20 t
	17 ton	19 ton	17 ton	19 ton







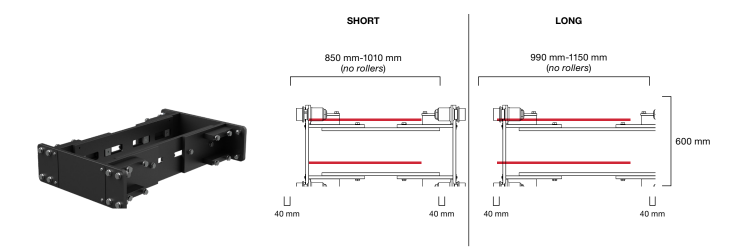
ADJUSTABLE BEAM



Thanks to this adjustable and configurable beam, the jack can be adapted to any type of pit, thus reducing the waste of material and time needed to set and customize heavy custom-made beams improving convenience

ADJUSTABLE ELEMENTS

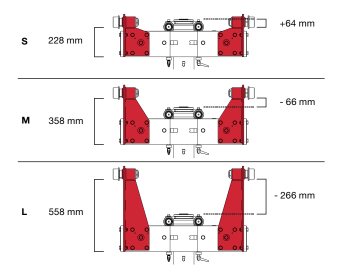
Length SHORT / LONG



HEIGHT

S/M/L

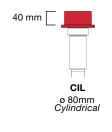


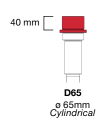


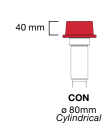
Rollers type

CIL / D65 / CON









Remote control



The new H-line jacks are all equipped with remote control to make lifting and descending operations as easy as possible, guaranteeing the operator's maximum safety when using the equipment. The remote control is fitted with magnets at the rear allowing the operator to fix it to any metal surface at his convenience.