

The AIR JACK is a 3T or 3.2T pneumatic jack, suitable for everyday vehicle lifting requirements. It can be used under low-profile cars and vans, using an 80 mm extension. The unique external guide structure provides outstanding stability and smoothness during the raising/lowering movement. It is lightweight, so can be relocated very easily.

Min. height **120 mm**
Max. height **340 mm**
with extension **420 mm**

Very compact
120 mm

Lightweight
12 kg

Supplied with an 80 mm extension

Min. height **145 mm**
Max. height **435 mm**
with extension **515 mm**

Ideal for 4x4 & SUV
515 mm

Supplied with an 80 mm extension

■ **Super-flat**

The unique design makes it **the most compact on the market when lowered**. It will fit under even the most low-profile vehicle chassis.

■ **Easy to use**

Fitted with a double action lever: up - down.
No maintenance required.

■ **Fast lifting**

Lifts a vehicle quickly and effortlessly in less than 4 seconds.
Saves time, and is more efficient than a mechanical jack.

■ **Unbeatable stability**

Equipped with a **unique external framework** that ensures stability throughout the lift, with superior fluidity of movement and no jamming.

■ **Double safety**

Maximum safety with an integrated pressure relief valve to prevent overloading, overinflation, as well as a **system that prevents the jack from lowering in the event of a hose rupture**. The jack remains safe even if the air supply hose is disconnected.

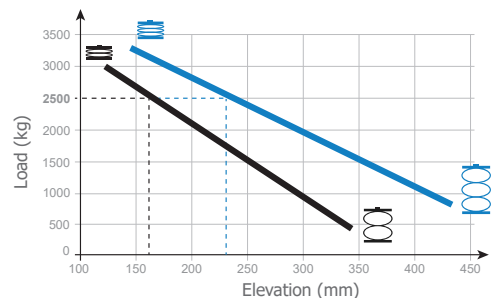
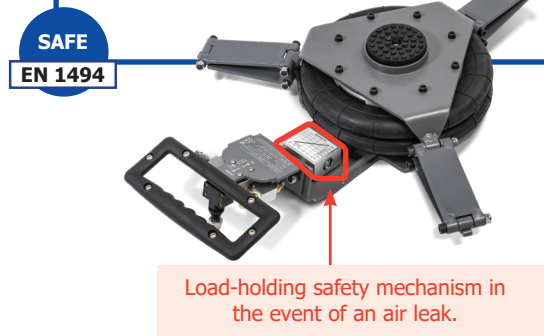
■ **Intensive use**

Oil and hydrocarbon resistant multi-layer neoprene rubber pads.

■ **Portable**

The **innovative design** is lightweight and easy to move/store with the handle.

GYS pneumatic jacks are subjected to rigorous quality control checks during manufacture and assembly. Each jack is individually tested to the maximum recommended pressure to guarantee reliability and performance.



Air jack	maximum	minimum	maximum	extension	time	pressure	weight
Double bag 082878	3 000 kg	120 mm	340 mm	+80 mm	4 sec.	8 bar	12 kg
Triple bag 082885	3 200 kg	145 mm	435 mm				14 kg