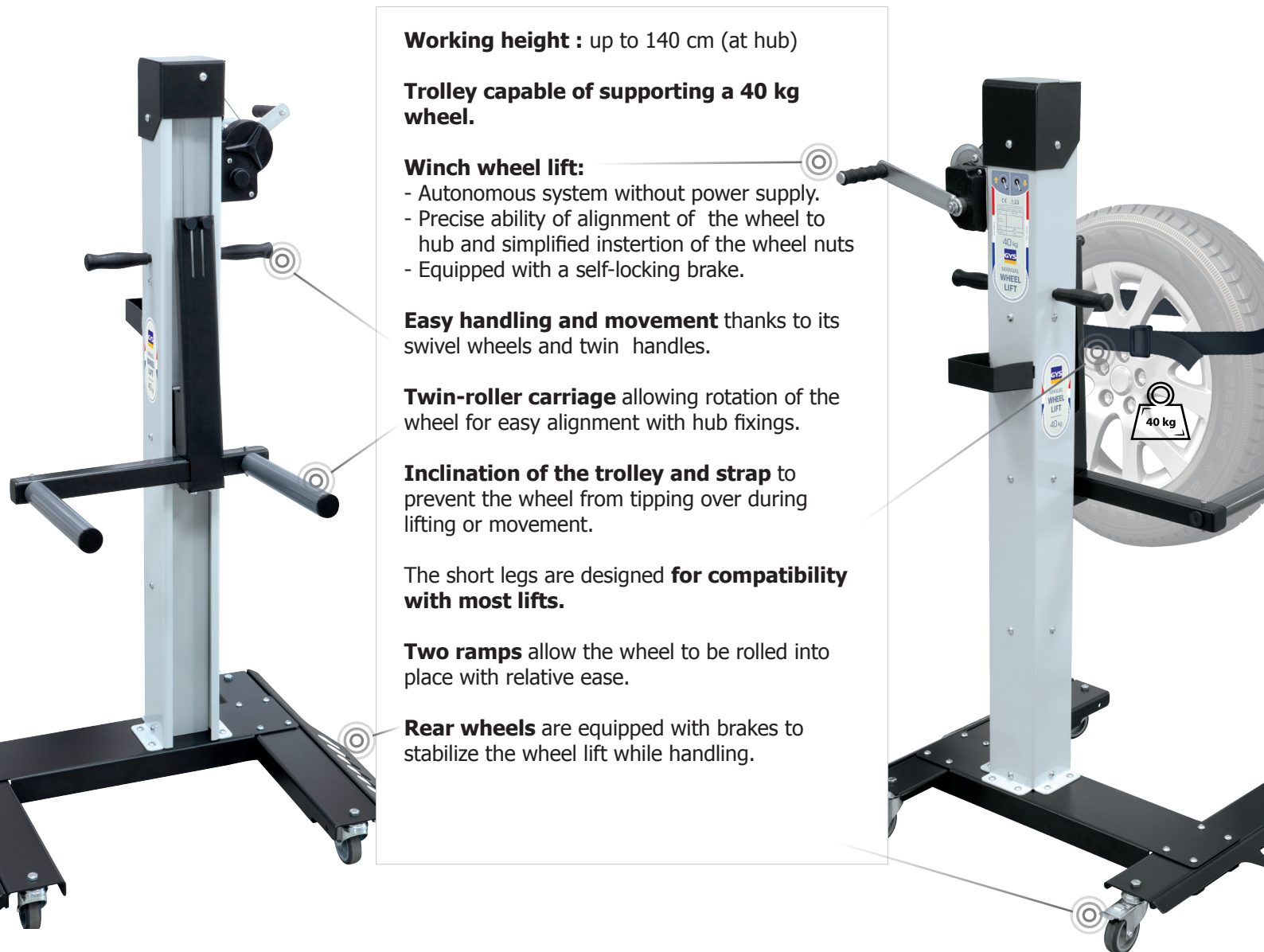


The Manual Wheel Lift has been designed to reduce musculoskeletal disorders (MSDs) related to wheel handling. Designed to improve the daily life of professionals, it minimizes the effort required during lifting. Its elaborate design allows a safe and compatible use with all types of handling.

ERGONOMIC AND ESSENTIAL IN AUTOMOTIVE WORKSHOPS



Working height : up to 140 cm (at hub)

Trolley capable of supporting a 40 kg wheel.

Winch wheel lift:

- Autonomous system without power supply.
- Precise ability of alignment of the wheel to hub and simplified insertion of the wheel nuts
- Equipped with a self-locking brake.

Easy handling and movement thanks to its swivel wheels and twin handles.

Twin-roller carriage allowing rotation of the wheel for easy alignment with hub fixings.

Inclination of the trolley and strap to prevent the wheel from tipping over during lifting or movement.

The short legs are designed **for compatibility with most lifts.**

Two ramps allow the wheel to be rolled into place with relative ease.

Rear wheels are equipped with brakes to stabilize the wheel lift while handling.

TECHNICAL SPECIFICATIONS

Dimensions	64 x 135 x 84 cm
Weight	42 kg
Maximum height	103 cm
Maximum Load	40 kg
Minimum wheel size	135 / 65 R13
Maximum wheel size	300 / 35 R22

