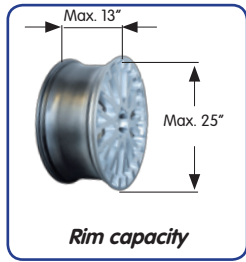


# S 43 Automatic car tyre changer



Simultaneous pneumatic horizontal and vertical arm locking

41 mm Hex. shaft

Pressure regulator-water filter and lubricator with built-in safety valve (CE norms)

Self-centering four-jaws chuck with two clamping cylinders and double control plate (**patented**) to ensure perfect rim centering

Powerful moto-inverter ensuring double speed rotation of turntable 7 - 17 rpm

Front extractable pedal assembly

**S43 GP equipped with:**

- quick tubeless tyre inflation system operated by a foot-pedal
- rear air tank for blast inflation system (CE norms)
- pressure readout unit with pressure release button

Optional electronic device for checking operation of TPMS sensors, complete with large database

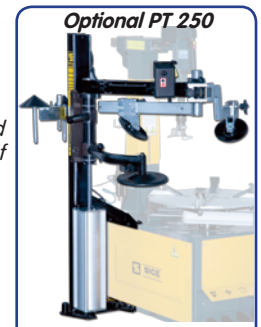
Pedal operated pneumatic tilting back post

Plastic inserts to prevent damage to alloy rims

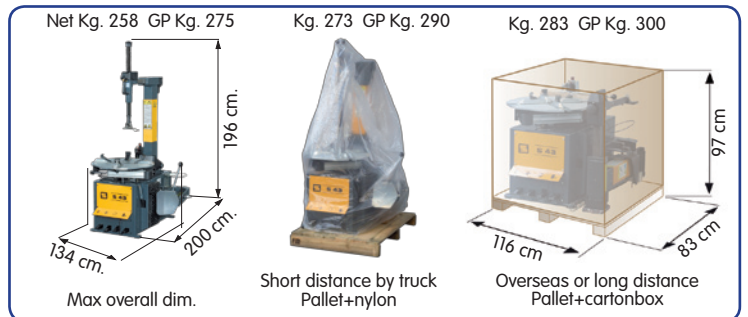
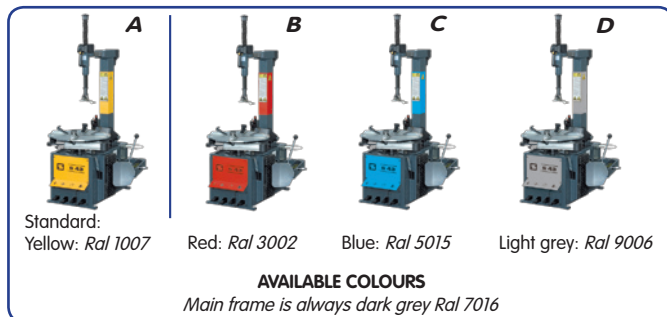
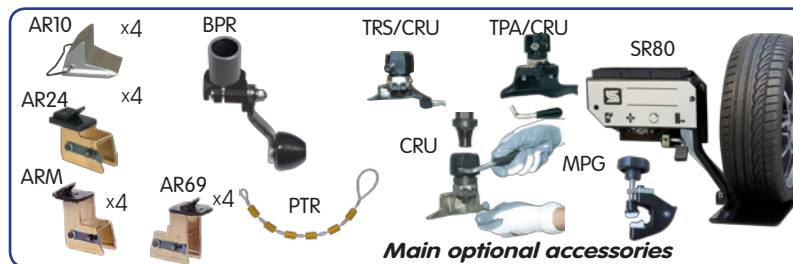
Double acting bead breaker cylinder of stainless steel

Powerful bead breaker with articulated blade and enlarged wheel pad

No bolt down installation required



**PT:** Bead pressing device for low profile and run flat tyres (**patented**). PT with rotational cam system (**patented**) to reduce stress on tyre bead



| Code       | Description    | Electrical supply    |
|------------|----------------|----------------------|
| 0-11463024 | <b>S 43</b>    | 230V - 1Ph - 50/60Hz |
| 0-11463122 | <b>S 43 GP</b> | 230V - 1Ph - 50/60Hz |