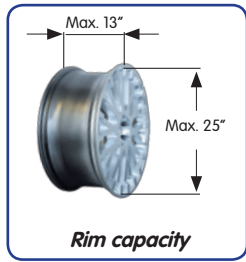


S 45 Automatic car tyre changer

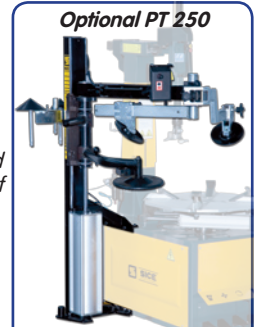


Pneumatic and/or manual positioning of the vertical bar

Automatic swing arm saves repositioning time and space

S45 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 on tool box



Simultaneous pneumatic horizontal and vertical arm locking

41 mm Hex. shaft

Standard **CRU** quick exchange device for tool heads

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

Plastic inserts to prevent damage to alloy rims

Double acting bead breaker cylinder of stainless steel

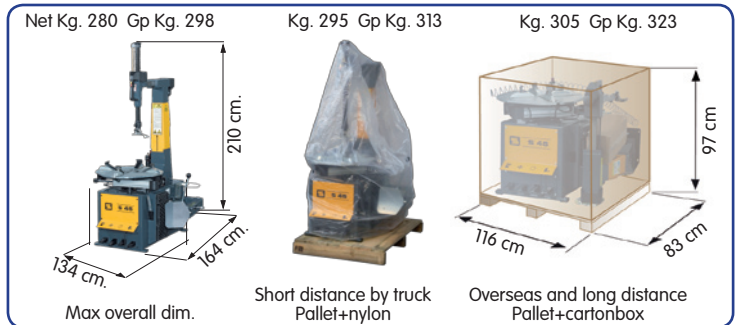
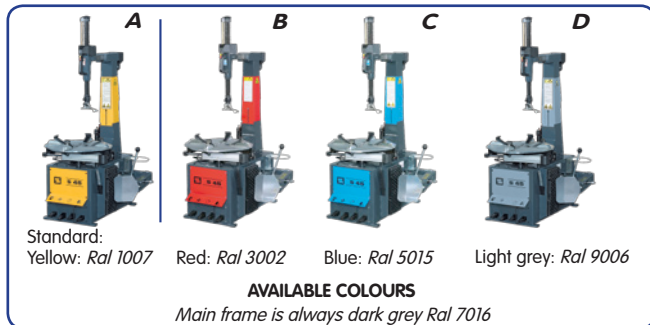
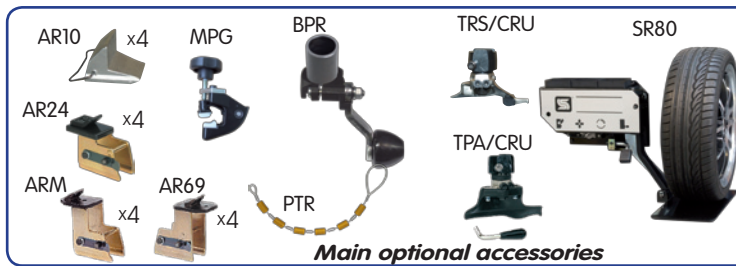
Powerful moto-inverter ensuring double speed rotation of turntable 7 - 17 rpm

Powerful bead breaker with articulated blade and enlarged wheel pad

Front extractable pedal assembly

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
0-11464001	S45	230V - 1Ph - 50/60Hz Two speed moto-inverter
0-11464101	S45 GP	230V - 1Ph - 50/60Hz Two speed moto-inverter