THE SICE / TRS COMMITMENT
Sice automotive equipment is acknowledged worldwide for quality and reliability. In New Zealand the Sice range of Italian manufactured tyre equipment is
distributed and supported by TRS Tyre & Wheel Limited, the country’s leading supplier of tyres and wheels to the agricultural and industrial sectors. Available in
a wide range of models, Sice product is competitively priced to suit a variety of applications. Supported by an extensive spare parts inventory, TRS also stock
other models not featured in the brochure and a huge range of tyre changer accessories. Sice is fully supported by TRS providing a 12 month manufacturer’s
warranty. TRS also trades in any older machines in reasonable condition regardless of brand. Models featured in this brochure are representative of products
readily available. Information on other Sice products can be obtained by calling TRS.
For expert advice, detailed product information and a personalised quotation phone toll free 0800 336 334.
**Pasenger Car Tyre Changers**

**NEW! S400 Semi-Automatic Tyre Changer**
- Clamping ability 11" to 22" outside, 13" to 24" inside
- Simple robust side swing tool head
- Single speed turntable
- Models with and without GP airblast available
- Optimum performance and Italian quality at an affordable price

**S415 Semi-Automatic Tyre Changer**
- Clamping ability 11" to 22" outside, 13" to 24" inside
- Powerful bead breaker
- Specialist accessories to suit many applications including alloy wheel protectors
- Pneumatically operated tilting post
- Models with and without GP airblast
- Standard 2 speed turntable

**S419 Automatic Tyre Changer**
- Clamping ability 11" to 22" outside, 13" to 24" inside
- Height adjustable turntable - reduces back strain
- New model heavy duty machine
- Pneumatically overturned vertical post
- Pneumatic positioning of the turret
- Bead lifting/pressing device PT200 available

**S405 Super-Automatic Tyre Changer**
- Clamping ability 12" to 24" outside, 14" to 26" inside
- Height adjustable turntable - reduces back strain
- bead breaker support with variable distance and angle
- GP airblast standard
- Top range machine for high volume tyre shops
- Standard 2 speed turntable
- New model heavy duty machine
- Pneumatically operated tilt post
- Pneumatic positioning of the turret
- Bead lifting/pressing device PT200 available

**S406 Top Super-Automatic Tyre Changer**
- Bead breaker support with variable distance and angle
- Quick change device for tool heads
- Pneumatically operated tilt post
- FTX bead lifting/pressing help arm standard attachment suitable for:
  - Low profile tyres
  - Pax tyres
  - Run flat tyres
- Portable control unit
- GP airblast standard
- Height adjustable turntable - reduced back strain
- Requires additional accessories for Pax tyres

**Truck and Agricultural Tyre Changers**

**S520 Truck Tyre Changer**
- Suitable for truck and bus tyres
- 14.5" to 24.5" clamping ability
- Max wheel dia. 1400mm
- Two rollers for bead breaking, mounting and demounting
- Integrated control unit

**S540 Universal Truck Tyre Changer**
- Suitable for truck, bus and agricultural tyres
- 14" to 56" clamping ability
- Max wheel dia. 2300mm
- Universal self centering chuck
- Clockwise and anti-clockwise rotation of chuck
- Portable control unit

**S545 Universal Semi-Automatic Truck Tyre Changer**
- Suitable for truck, bus and agricultural tyres
- 14" to 56" clamping ability
- Max wheel dia. 2300mm
- Universal self centering chuck
- Clockwise and anti-clockwise rotation of chuck
- Automatic tool arm tilt back
- Portable control unit

**S550 Universal Automatic Truck Tyre Changer**
- Suitable for truck, bus and agricultural tyres
- 14" to 56" clamping ability
- Max wheel dia. 2500mm
- Universal self centering chuck
- Clockwise and anti-clockwise rotation of chuck
- Simultaneous movement of spindle carrier and tool arm
- Portable control unit

**NEW! Car, Motorcycle and Van Wheel Balancers**

**S610 Electronic Computerised Wheel Balancer**
- Electronic microprocessor controlled
- Motorless hand spin
- Max wheel dia. 900mm
- Max rim dia. 23"
- Max rim width 20"
- Max wheel weight 6.5kg
- 16-bit data microprocessor with self calibration and diagnostic functions
- User friendly simple-touch data entry
- Very low RPM for guaranteed fast work cycles
- Max rim dia. 25"
- Max wheel weight 6.5kg