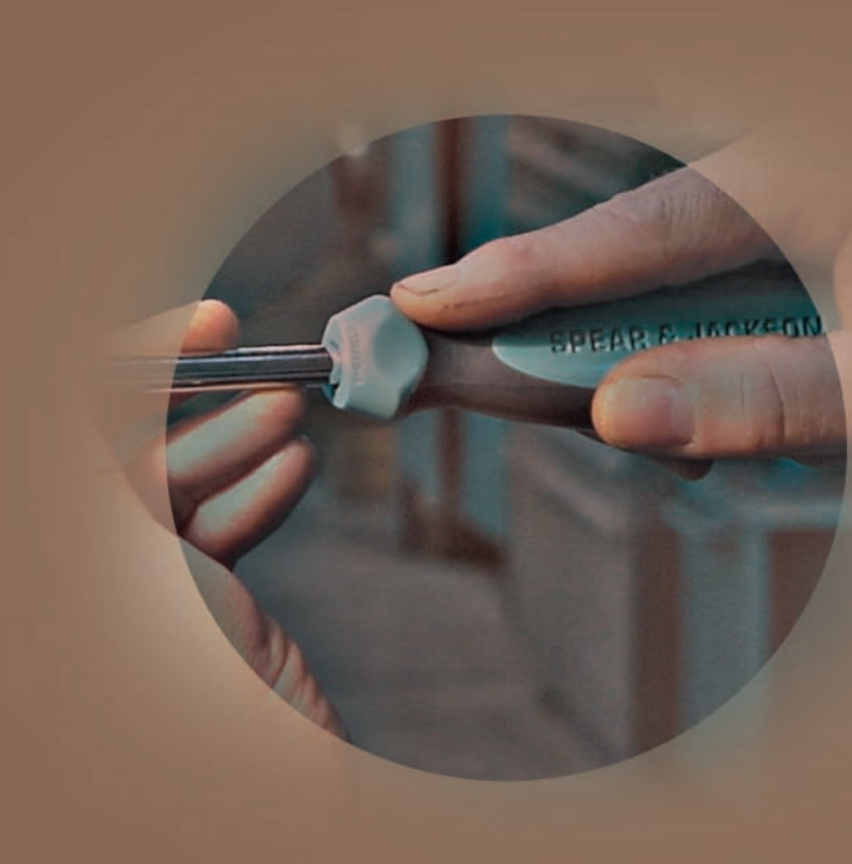
# SCREWDRIVERS

AND NUTSPINNERS CATALOGUE



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Due to continuous product development and improvement, Spear & Jackson reserves the right to modify product design and materials without prior notice.

**SPEAR & JACKSON** 

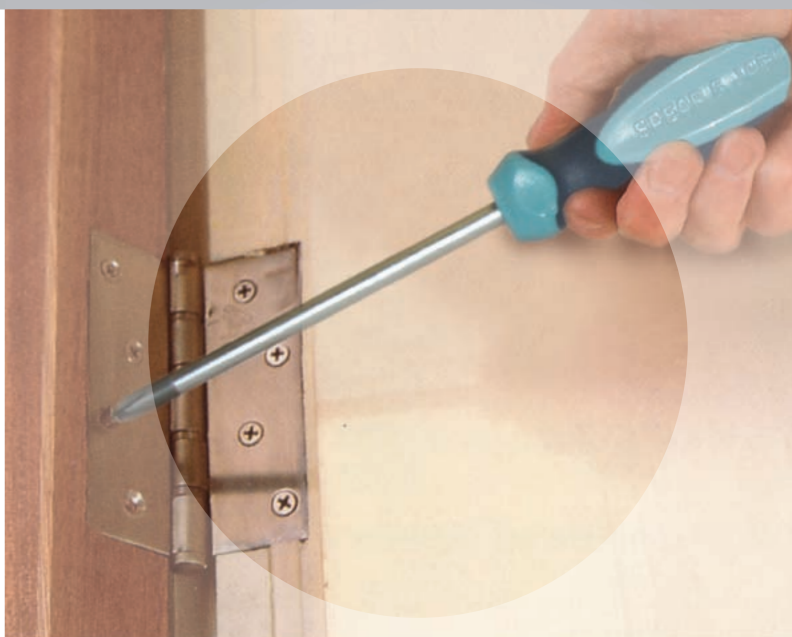
**SPEAR & JACKSON** 

**SPEAR & JACKSON SPEAR & JACKSON SCREWDRIVERS** 

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# **SCREWDRIVERS**

All SPEAR & JACKSON screwdriver blades are made from chrome vanadium steel, hardened and tempered for strength and longer life with a choice of bead blast and lacquered blades with polypropylene handles or integrally moulded polished and lacquered blades with cellulose acetate handles.

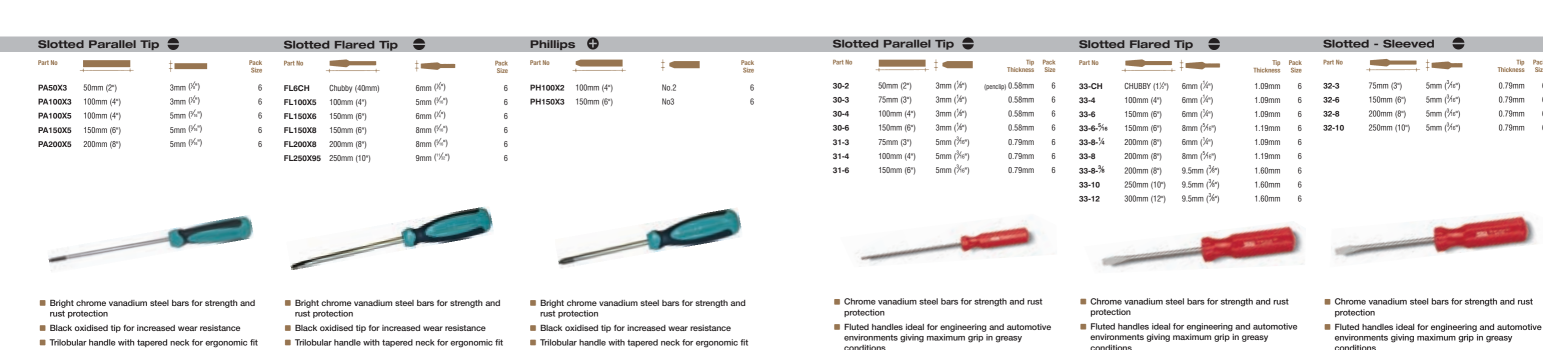
#### TIP SELECTION

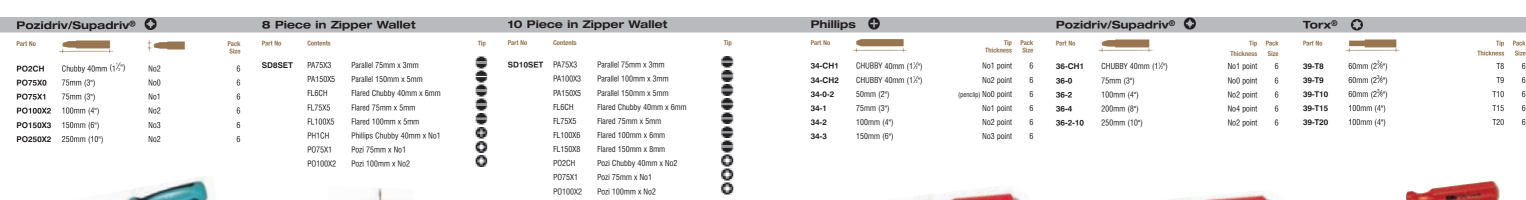
Choosing the right screwdriver for the job is made easy by the SPEAR & JACKSON range of screwdrivers, with a quality screwdriver to suit virtually every preference and task.

**Slotted** - most common type of screw head. **• Phillips** - positive location, reducing the danger of the screwdriver slipping out of location. • Pozidriv/Supadriv® - no screwdriver slippage. • Torx® - generally used for engineering and automotive applications. Enables very high torque levels to be applied without danger of slipping. The close tolerances provide longer tool and screw life and rounded edges reduce surface damage.

### **SUREGRIP SCREWDRIVERS**

#### FLUTED POLYPROPYLENE SCREWDRIVERS





■ Integral moulded finger grips around neck to allow

Chrome vanadium steel bars for strength and rust

Fluted handles ideal for engineering and automotive

■ Integral moulded finger grips around neck to allow

environments giving maximum grip in greasy

conditions

increased torque

increased torque

- Bright chrome vanadium steel bars for strength and
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use

Dual material handle for comfort in use

increased torque

■ Integral moulded finger grips around neck to allow

- Integral moulded finger grips around neck to allow increased torque
- Bright chrome vanadium steel bars for strength and
- rust protection
- Black oxidised tip for increased wear resistance ■ Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use

Dual material handle for comfort in use

■ Integral moulded finger grips around neck to allow

Integral moulded finger grips around neck to allow increased torque



Dual material handle for comfort in use

■ Integral moulded finger grips around neck to allow

- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque



increased torque

- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions

■ Integral moulded finger grips around neck to allow

■ Integral moulded finger grips around neck to allow increased torque

■ Torx® screws are generally used for engineering and automotive applications. This type of screw enables very high torque levels to be applied without danger of slipping

75mm (3")

150mm (6")

200mm (8")

250mm (10")

protection

increased torque

5mm (<sup>3</sup>/<sub>16</sub>")

5mm (3/16")

5mm (<sup>3</sup>/16")

5mm (<sup>3</sup>/16")

environments giving maximum grip in greasy

■ Integral moulded finger grips around neck to allow

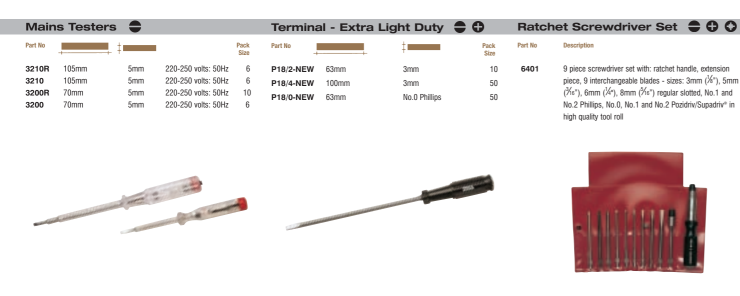
0.79mm

0.79mm

0.79mm

0.79mm

#### MAINS TESTERS / RATCHET SETS



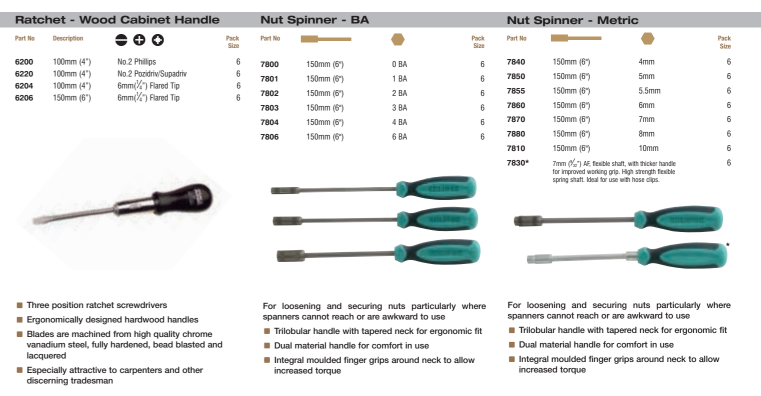
Chrome vanadium steel bars for strength and rust

Fluted handles designed for maximised grip



■ Bright chrome vanadium steel bars for strength and rust protection

**INTERCHANGEABLE SETS / SUREGRIP NUT SPINNERS** 



**NUT SELECTION GUIDE / SETS** 

#### **SETS & INTERCHANGEABLE SETS**

■ Bright chrome vanadium steel bars for strength and

■ 3200R and 3210R are packed individually on printed

rust protection

skin packed cards

