Screwdrivers





PZ SCREWDRIVER PZ2

TT-MV PLUS steel alloy for greater strength and material flexibilty

Ergonomically designed bi-material handle for easy use with higher torque and faster speed

Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed

The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity

Designed and manufactured to DIN ISO 8764



PH SCREWDRIVER PH2

TT-MV PLUS steel alloy for greater strength and material flexibilty

Ergonomically designed bi-material handle for easy use with higher torque and faster speed

Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed

The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity

Designed and manufactured to DIN ISO 8764



TORX SCREWDRIVER

TT-MV PLUS steel alloy for greater strength and material flexibilty

Ergonomically designed bi-material handle for easy use with higher torque and faster speed

Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed

The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity



HEX SCREWDRIVER

For use with hexagon fastenings and grub screws

TT-MV PLUS steel alloy for greater strength and material flexibility

Ergonomically designed bi-material handle for easy use with higher torque

Hole in the handle for hanging or for use as a T handle for extra torque

The handle is moulded around the blade to ensure straightness



Screwdrivers





FLAT SCREWDRIVER - HEX SHAFT

TT-MV PLUS steel alloy for greater strength and material flexibilty

Ergonomically designed bi-material handle for easy use with higher torque and faster speed

Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed

The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity

Designed and manufactured to DIN 2380



NUT DRIVER

Single hexagon 6 point socket

Screwdriver type handle for use with hexagon nuts and bolts

Chrome vanadium steel alloy for greater strength

Ergonomically designed bi-material handle for higher torque

Hole in the handle for hanging or for use as a T handle for extra torque

The handle is moulded around the blade to give a higher torque capacity

Designed and manufactured to DIN3125

