

Screwdriver bit set with pistol ratchet for all kinds of commonly used screws. With hex bits and sockets.



49-piece screwdriver bit set.

With pistol ratchet as described below. Comes with sockets in sizes 5.5 - 6 - 6.5 - 7 - 8 - 9 - 10 - 11 - 12 and 13mm. Adapter with male square and male hex drive in both short (25mm) and long version (80mm). 1/4" hex bits (6.35mm) in standard length (25mm) and extra long for tapped blind holes (80mm).



Bits in industrial quality, accurate and wear resistant. Made of special chromemolybdenum-silicon-manganese-vanadium steel alloy. Hardened according to latest production standards.



For slotted screws 3 - 4 - 5.5 and 8mm. Long version for 3 - 5.5 and 8mm.



For PHILLIPS screws (PH) in sizes 0 - 1 - 2 - 3. Long version for sizes 1 and



For Pozidrive (PZ) screws in sizes 0 - 1 - 2 and 3.



For TX screws in sizes 10 - 15 - 20 and 25. Long version for TX 10 - 15 - 20 -25 - 27 and 30. All with hole in the bit tip.



For Allen key (HX) screws 3 - 4 - 5 and 6mm. Long version for HX 2.5 - 3 - 4 -5 and 6mm. All with hole in the bit tip.

NO 23 105 Complete set

The ergonomically shaped pistol ratchet - the heart of the

- · With ratchet mechanism forged of CrV steel. For effortless screwing without need to regrip the handle.
- · Switch from clockwise to anticlockwise rotation by turning the switching ring. In centre position the ratchet function is eliminated.
- The autolock system holds the bits: they are automatically clamped in a spring release chuck. To release, push the sleeve to the front.
- · The bits are magnetised when being inserted, so steel screws are retained. This facilitates positioning especially on smaller screw heads.



For full professional use!



Pistol ratchet

Ergonomic design allows for effortless screwing without constant re-gripping of the handle.

Ratchet with reversing mechanism (made from CrV steel). Auto-locking system for fitting the bits: upon insertion bits are positively fixed and magnetised. Holds 1/4" (6.35mm) standard bits.



NO 23 698 individually, without set