



SANDVIK BELZER

For hexagon socket head screws

Finish: blade fine polished and bright chrome plated, entirely hardened, tip black oxidized. Permanent colour code on both ends of handle as time-saving aid for identification of the respective screw.

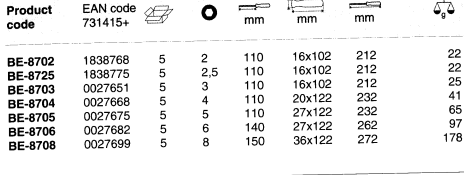
Material: blade of VANADIUM-EXTRA.

Ergonomically developed 3-component handle of polypropylene and thermoplastic elastomere.

The ballpoint head screwdriver enables working with hexagon socket head screws in difficult-to-reach positions at angles of up to 30°.











BE-8710	0027705	5	10	150	36x161	311	250



This screwdriver is a particularly time-saving tool.

It is used in timber industry, mechanical engineering, textile industry, precision engineering, institutes, refrigerating and air conditioning engineering, shipbuilding and automotive industries.



For screws and bolts in difficult-to-reach positions the hexagon ball-point head gives optimal working operation with axial divergence of up to 30°.



The ball point gives quick and easy insertion into the socket head. In one movement the tip glides into the socket. An efficient and time-saving operation to reach the socket in one single movement.

Quick tightening and loosening because natural turning movement of the hand is possible. Hexagon point screwdrivers give full turning movement without re-inserting the screwdriver tip.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for erg manufacturer:

Other Similar products are found below:

<u>BE-8610</u> <u>BE-8705</u> <u>BE-8600</u> <u>SDC-4-023</u> <u>RX8150</u> <u>4239</u> <u>BE-7806</u> <u>BE-8702</u> <u>BE-8706</u> <u>BE-8160</u> <u>BE-8801</u> <u>BE-8910</u> <u>BE-8910</u> <u>BE-808</u> <u>BE-8620</u> <u>BE-8620</u> <u>BE-8350</u> <u>BE-8602</u> <u>BE-7804</u> <u>BE-8907</u> <u>RX8141</u> <u>4131</u> <u>2101G-160</u> <u>2427G160</u> <u>BE-8802</u> <u>BE-8601</u> <u>BE-8908</u> <u>BE-8040</u> <u>9070</u> <u>BE-7807</u> <u>020741E</u> DS16C1-8 DS16C4-2 SDS-4-023 ERG16-412/2 SDS-10-014 ERG10-412/6 SDD-2-023 SCS-4-023 ERG10-412/2 JSA4-1-G0