PRODUCT DATA SHEET LONG BITS



PRODUCT DESCRIPTION

The Eurotec long bits are suitable for use in hard-to-reach places such as between decking boards or for house cladding. This prevents damaging of the material by the drill chuck.

By using high-strength S2 steel, the long bits can also be used with an impact screwdriver. The distinctive torsion zone absorbs tangential impact forces occurring during use, thereby preventing the bit from breaking. The precise CNC-milled head prevents the screw from slipping or hitting during assembly. Thanks to the black phosphating of the bits, they are characterised by increased corrosion resistance. The drive type and size can be quickly identified and assigned by clearly identifiable laser engraving on the side of the bits. It is possible to combine this with the Eurotec quick-release bit holder and the magnetic screw holder at any time.

It is easily possible to combine this with the Eurotec quick-release bit holder.

MATERIAL

· Corrosion-resistant S2 steel, galvanised as per DIN 3126

APPLICATION IMAGE



@ by E.u.r.o.Tec GmbH \cdot Last updated 10/2021 \cdot Subject to changes, additions, typesetting and printing errors.

PRODUCT IMAGE



ADVANTAGES

- Reduces the knocking or tearing out of the screw during fitting
- Can be used with an impact wrench



Page 1 of 2

PRODUCT DATA SHEETLONG BITS



PRODUCT TABLE

ArtNo.	Name	Drive	Material	PU
101007	Long Bits	TX10	Galvanised steel as per DIN 3126	2
101008	Long Bits	TX15	Galvanised steel as per DIN 3126	2
101009	Long Bits	TX20	Galvanised steel as per DIN 3126	2
101010	Long Bits	TX25	Galvanised steel as per DIN 3126	2
101011	Long Bits	TX30	Galvanised steel as per DIN 3126	2
101012	Long Bits	TX40	Galvanised steel as per DIN 3126	2
101013	Long Bits	TX10	Galvanised steel as per DIN 3126	5
101014	Long Bits	TX15	Galvanised steel as per DIN 3126	5
101015	Long Bits	TX20	Galvanised steel as per DIN 3126	5
101016	Long Bits	TX25	Galvanised steel as per DIN 3126	5
101017	Long Bits	TX30	Galvanised steel as per DIN 3126	5
101018	Long Bits	TX40	Galvanised steel as per DIN 3126	5
100313	Long Bits	PH1	Galvanised steel as per DIN 3126	2
100314	Long Bits	PH2	Galvanised steel as per DIN 3126	2
100315	Long Bits	PH3	Galvanised steel as per DIN 3126	2
100316	Long Bits	PZ1	Galvanised steel as per DIN 3126	2
100317	Long Bits	PZ2	Galvanised steel as per DIN 3126	2
100318	Long Bits	PZ3	Galvanised steel as per DIN 3126	2
100319	Long Bits	PH1	Galvanised steel as per DIN 3126	5
100320	Long Bits	PH2	Galvanised steel as per DIN 3126	5
100321	Long Bits	PH3	Galvanised steel as per DIN 3126	5
100322	Long Bits	PZ1	Galvanised steel as per DIN 3126	5
100323	Long Bits	PZ2	Galvanised steel as per DIN 3126	5
100324	Long Bits	PZ3	Galvanised steel as per DIN 3126	5

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).