DIN7500C Thread forming screw pan head with Pozidriv cross recess Stainless steel A2



DIN 7500 thread forming screws form their own "female thread" in ready-made holes by thread-rolling into malleable material.

The resulting thread corresponds to standard metric thread.

Advantages:

- thread-cutting becomes unnecessary
- no play in the mating threads
- high vibration resistance
- no chips

Characteristics

Series: DIN 7500C

Material quality: Stainless steel A2 **Surface protection:** Untreated

Head form: Pan head Screwing system: Pozidriv DIN standard: 7500 Hardened: No

Thread moulding: Yes

Material	Thread size metric (M)	Length mm	Article
Stainless steel	3	8	11747740
Stainless steel	3	16	11747736
Stainless steel	4	10	11747741
Stainless steel	4	16	11747743
Stainless steel	6	10	11747752
Stainless steel	6	25	11747756

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS

Page 1/1