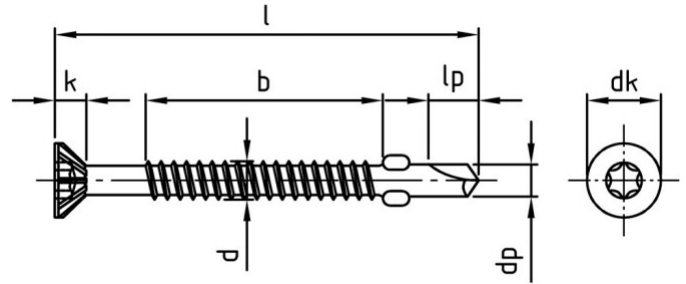


Art. 9510 A2/CV 4,8X38 TX25 Bi-Metal countersunk wing drilling screws



Item number: SDSSG3041038

EAN/GTIN: 4043377319869

Materials: Bi-metal A2

Net weight per 100 pc.: 0.340 kg

Number per package (VPE): 100 St.

Technical data

Diameter (d):	4,8 mm
Total length (l):	38 mm
Diameter of head (dk):	9,5 mm
Drive size:	TX25
Drive shape (drive):	Inner multi-tooth
Height of head (k):	3,5 mm
Drill bit length (lp):	6,5 mm
Measurement dp (dp):	4,1 mm

FEATURES

- Bi-Metal – a special welding process joins the stainless steel screw to the hardened carbon steel tip
- countersunk head
- wing – these prevent a positive feed
- rips
- drill bit

Applications

– Fastening of wood to steel substructures

Area of use

Metal construction, Solar

Product benefits

- Time savings
drilling, to shape and connect in one step
- Cost costs no tool changes, no drilling tools
- Wings
to hinder on drilling advance in available the material



Technical specifications

Drive shape	Inner multi-tooth
Drive size	TX25
Number of milled ribs	8 Pcs.
max. Drilling performance	4 mm
Drill bit length	6.5 mm
Diameter	4.8 mm
Total length	38 mm
clamping strength	20 mm
Diameter of head	9.5 mm
Height of head	3.5 mm
Measurement dp	4.1 mm
Pitch	1.66 mm

Material

Product Information

Product benefits:

- Time savings
drilling, to shape and connect in one step
- Cot costs

Applications:

- Fastening of wood to steel substructures

FEATURES:

- BI-Metal - a special welding process joins the stainless steel screw to the hardened carbon steel tip
- countersunk head
- wing - these prevent a positive feed
- rips
- drill bit

Area of use:

Metal construction, Solar