

Schäfer + Peters GmbH
Competence in Stainless Steel



BI-METAL THIN SHEET SCREW WITH FINE THREAD
ARTICLE 9506



ARTICLE 9506 A2 BI-METAL THIN SHEET SCREWS WITH WASHER AND FINE THREAD

USES:

- For thin-profiled panels, butt joints in steel and aluminum profiled sheets and the attachment of the domes on trapezoidal profiles.

- The optimum screw connection of trapezium holders (9032) on trapezium tin boards.

- BI-Metall - a special welding process joins the stainless steel screw to the hardened carbon steel tip

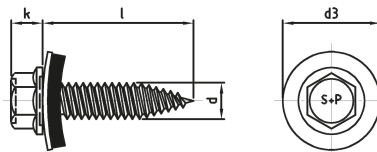
- Recommended tightening torque for steel: about 3Nm, 1 Nm to 0.8 mm thickness.

- Recommended tightening torque for aluminum: about 1Nm, 0.8 mm thickness under 0.5 Nm.

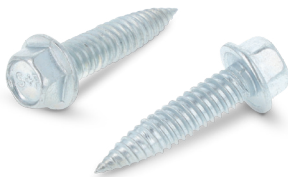
FEATURES:

- 50% higher hold strengt
- 50% of saving of time
- less connection points urgently
- nearly no drilling filings
- fine thread
- European Technical Assessment ETA 23/1031

d d	l l	k k	d3 d3	Klemmst. clamp.stre	dc dc	max.Bohrl. max. Drill	Antrieb Drive size	Artikelnummer Item Number	
4,5	25	5,1	14	1-10	11	≤ 2,00	SW 8	95062B245 25	100
	38	5,1	14	1-10	11	≤ 2,00	SW 8	95062B245 38	100
6	25	5,25	16	1-10	11	≤ 2,00	SW 8	95062B260 25	100
	38	5,25	16	1-10	11	≤ 2,00	SW 8	95062B260 38	100



ARTICLE 9506 A2 BI-METAL THIN SHEET SCREW WITH FINE THREAD



USES:

- For thin-profiled panels, butt joints in steel and aluminum profiled sheets and the attachment of the domes on trapezoidal profiles.

- The optimum screw connection of trapezium holders (9032) on trapezium tin boards.

- BI-Metall - a special welding process joins the stainless steel screw to the hardened carbon steel tip

- Recommended tightening torque for steel: about 3Nm, 1 Nm to 0.8 mm thickness.

- Recommended tightening torque for aluminum: about 1Nm, 0.8 mm thickness under 0.5 Nm.

FEATURES:

- 50% higher hold strengt
- 50% of saving of time
- less connection points urgently
- nearly no drilling filings
- fine thread
- European Technical Assessment ETA 23/1031

d d	l l	k k	Klemmst. clamp.stre	dc dc	max.Bohrl. max. Drill	Antrieb Drive size	Artikelnummer Item Number	
4,5	25	5,1	1-10	11	≤ 2,00	SW 8	95062B2045 25	100
	38	5,1	1-10	11	≤ 2,00	SW 8	95062B2045 38	100
6	25	5,25	1-10	11	≤ 2,00	SW 8	95062B2060 25	100
	38	5,25	1-10	11	≤ 2,00	SW 8	95062B2060 38	100

