



# REISSER

## Wing-type drilling screw

Direct joining of sheet materials to aluminium and steel substructures

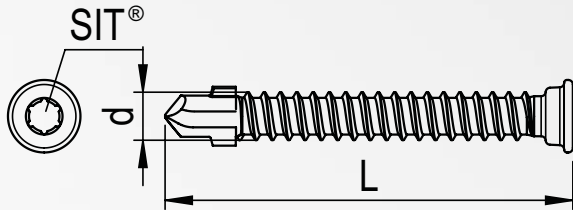
- Screwing without pre-drilling
- Suitable for all types of wood, including tannin-rich woods and thermally treated woods
- Resistant to rust and acid (stainless steel A2, A4, bimetal)

REISSER-Schraubentechnik GmbH  
Fritz-Müller-Str. 10 • D-74653 Ingelfingen-Criesbach  
T +49 7940 127-0 • F +49 7940 127-123  
produktion@reisser-screws.com • www.reisser-screws.com





## Wing-type drilling screw Stainless steel A2, A4, bimetal



- Wing-type drilling screw, Ø 5.5 mm
- Stepped head, SIT® 20
- Drill tip with reaming-wings
- Fully stainless steel for aluminium substructures
- In bimetal for steel substructures
- For substructures with a thickness from 1.5–3.5 mm

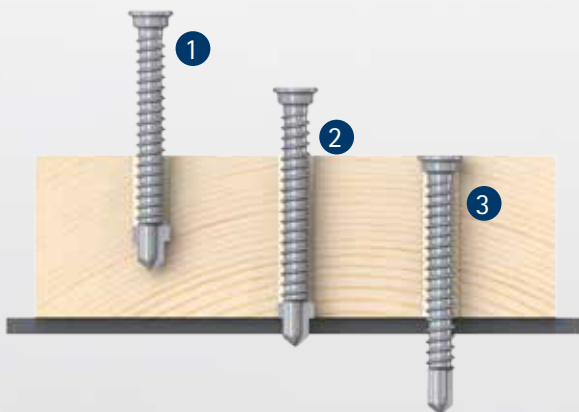
### Aluminium substructure

Designation	Ø d x l mm	Material	Max. attachment thickness / mm	Art. no.
Wing-type drilling screw Aluminium substructure	5.5 x 45	Stainless steel A2	30	OVT250V238-0550451-1
	5.5 x 45	Stainless steel A4	30	OVT250W238-0550451-1
	5.5 x 60	Stainless steel A2	45	OVT250V238-0550601-1
	5.5 x 60	Stainless steel A4	45	OVT250W238-0550601-1

### Steel substructure

Designation	Ø d x l mm	Material	Max. attachment thickness / mm	Art. no.
Wing-type drilling screw Steel substructure	5.5 x 45	Stainless steel A2, bimetal	26	OVT250B197-0550451-1
	5.5 x 45	Stainless steel A4 bimetal	26	OVT250J197-0550451-1
	5.5 x 60	Stainless steel A2, bimetal	41	OVT250B197-0550601-1
	5.5 x 60	Stainless steel A4 bimetal	41	OVT250J197-0550601-1

For steel substructure also in bimetal



- 1 Pre-drill the wood
- 2 Penetrate the substructure  
→ Break off the reaming-wings
- 3 Shape the thread and attach

