

# Self-drilling screw JT6-2/5-5.0 VARIO Self-drilling screw JT9-2/5-5.0 VARIO



#### **Cross references**

Socket wrench insert SW8 SW8 VARIO Tool Cordless screwdriver ASCS 6.3

### **Application range**

- > To form sliding and fixed points on substructures of rear-ventilated facades
- > Fastening pre-drilled stainless steel or aluminium wall brackets with aluminium support profiles

#### **Properties**

- > One screw for all part combinations, see chart
- > Buffer zone between the screw head and sliding disk prevents excessive clamp load of the joint.
- Consistently low contact pressure prevents stick-slip phe-
- > No stripping / destruction of the thread in component II resulting in high tensile capacity
- > High tensile and transverse load transmission in component II due to fine pitch thread
- > National technical test certificate (abP) as proof of usability according to DIN 18516-1 (also available as informal English translation)
- > Case hardened drill point of the JT6 version for fastening in steel support profiles (not part of the abP)
- > Wall brackets made of stainless steel and aluminium are part of the abP
- > Buffer zone serves as visual set control
- > Same assembly concept for sliding and fixed points
- > Fastening with socket wrench insert SW8 with optical installation control / SW8 VARIO Tool / screwdriver with depth stop

### Note

Component assemblies checked with  $R_m$  (component II)  $\geq$  190, ≥ 215 and ≥ 245 N/mm<sup>2</sup>. For bearing values, please refer to the national test certificate (abP) P-BWU02-178006.

### **Applications**



## **Technical specifications**











#### Certifications





Possible part combinations					
Component I [mm]	Component II [mm]	R <sub>m</sub> support profile/ Wall bracket			
1.5 (stainless steel)	1.5				
	2.0				
	2.5				
	3.0				
2.0 (stainless steel, aluminium)	1.5				
	2.0	 ≥ 190 N/mm²			
	2.5	(aluminium)			
	3.0				
3.0 (stainless steel, aluminium)	1.5				
	2.0				
	2.5				
	3.0				

Component I [mm]	Component II [mm]	R <sub>m</sub> support profile/ Wall bracket		
4.0 (aluminium)	1.5			
	2.0			
	2.5			
	3.0	≥ 190 N/mm² (aluminium)		
5.0 (aluminium)	1.5			
	2.0			
	2.5			
	3.0			









## **Product online**





Order description	Length [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
JT6 made of A4 stainless steel with hardened steel drill point					
JT6-2/5-5.0x30 Vario	30	500		3598077991	4061245014999
JT6-2/5-5.0x30 Vario VE100	30	100		6598077991	4061245021904

## **Product online**





Order description	Length [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
JT9 made of A4 stainless steel					
JT9-2/5-5.0x25 Vario	25	500		3500777490	4061245020686
JT9-2/5-5.0x25 Vario VE100	25	100		6500777490	4061245021508