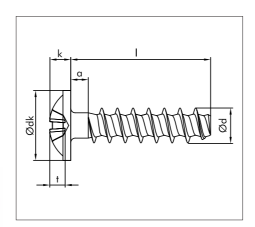


WÜPLAST® W 1411





d in mm	2.5	3	3.5	4	5
dk in mm	5	6	7	8	10
k in mm	1.92	2.22	2.52	2.62	3.35
Drive	Z1	Z1	Z2	Z2	Z2
a max. in mm	1.30	1.50	1.80	2.00	2.50
t min. [in mm]	1.01	1.26	1.08	1.40	2.01
t max. [in mm]	1.26	1.51	1.54	1.86	2.47

Nominal dia. in mm	Length I in mm	Steel 10.9 A3K Art. No.	P. Qty.	Steel 10.9 P3E** Art. No.	P. Qty.	Steel 10.9 P3R** Art. No.	P. Qty.
2.5	6	422025 6	2000	422125 6		422225 6	2000
	8	422025 8		422125 8		422225 8	
	10	422025 10		422125 10		422225 10	
3	6	42203 6		42213 6		42223 6	
	8	42203 8		42213 8		42223 8	
	10	42203 10		42213 10		42223 10	
	12	42203 12		42213 12		42223 12	
	16	42203 16		42213 16	1	42223 16	
3.5	8	422035 8		422135 8	2000	422235 8	
	10	422035 10		422135 10		422235 10	
	12	422035 12		422135 12		422235 12	
	14	422035 14		422135 14		422135 14	
	16	422035 16		422135 16		422235 16	
4	8	42204 8		42214 8		42224 8	
	10	42204 10		42214 10		42224 10	
	12	42204 12		42214 12		42224 12	
	16	42204 16		42214 16		42224 16	
	20	42204 20		42214 20		42224 20	
	35	42204 35	1000	42214 35	1000	42224 35	1000
5	10	42205 10		42215 10		42225 10	
	12	42205 12		42215 12		42225 12	
	14	42205 14		42215 14		42225 14	
	16	42205 16		42215 16		42225 16	
	20	42205 20		42215 20		42225 20	

^{**}Delivery times on request

Tallow-drop screw with flange and Phillips head, shape Z, for thermoplastics.

Galvanized steel 10.9*

Transparent passivated (A3K)

Steel, 10.9*, zinc-nickel

Transparent passivated (P3E)

Steel, 10.9*, zinc-nickel black passivated + sealing (P3R)

30° angle

- Reduction of radial stresses
- No damage to the screw boss
- Greater flank coverage
- Greater pull-out strength

Thread pitch

- Great self-locking
- Automatic loosening of the connection is reduced
- Material conservation
- Greater load-bearing strength of the connection

Reset core diameter

- No material damage
- Greater process reliability
- Low screw-in torques
- More secure screw connection

High-quality surfaces

- Chrome (VI)-free surfaces
- High resistance to corrosion

^{*} WÜPLAST® screws conform to the strength class 10.9 as defined in DIN EN ISO 898-1 only to a limited extent, since due to the screw geometry not all requirements can be tested and applied in accordance with the above standard.