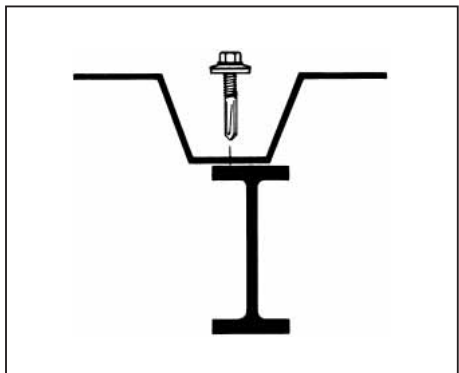
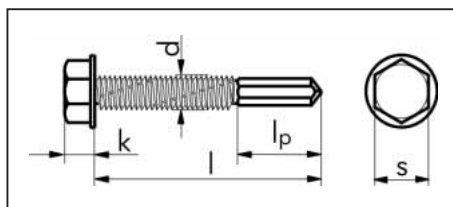


SELF-TAPPING pias® FACADE SCREWS



Nominal dia. d in mm	5.5
s in mm	8
k in mm	5.15
l_p in mm	13.5
Drilling range in mm	1.75 – 12.0

Similar to DIN 7504-K

**Hexagon head with collar
Galvanized and blue passivated steel
(A3K)**

- With extended drilling tip for material thicknesses of 1.75 – 12.0 mm.

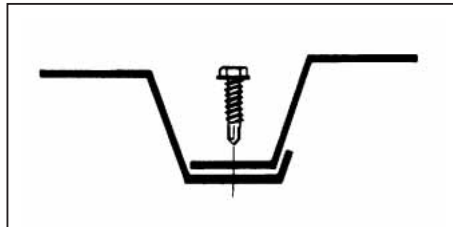
For screwing:

steel profiles to: steel substructures.

**General construction permit
Z-14.1-4
European Technical Approval
ETA 10/0184**

Nominal dia. d in mm	Length l in mm	Art. No.	P. Qty.
5.5	32	0214 055 32	250
5.5	38	0214 055 38	250

Storable in ®ORSY



**With hexagon head and reduced drilling tip
Galvanized and blue passivated steel
(A3K)**

- Up to 50% higher extraction rates and overturning torques as compared to normal pias thanks to the reduced-diameter drilling tip.
- Pulls both plates back together.
- Mat. thickness to be drilled through:
Max. 2.5 mm.

For splice plate connections of:
steel profile panels

For substructure thickness	Dia. x L in mm	Drive	Art. No.	P. Qty.
1.5 mm and splice plate connections	4.8 x 13	Wrench size 8 mm	0214 248 13	1,000
	4.8 x 16	Wrench size 8 mm	0214 248 16	1,000
	4.8 x 19	Wrench size 8 mm	0214 248 19	500

Storable in ®ORSY

Galvanized drilling screws may only be used where dampness is not to be expected. For fasteners with a construction approval, the approval and in particular Part 2 "Special regulations" must always be observed.