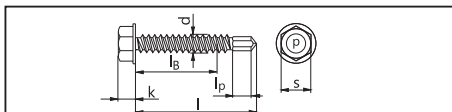


pias®/piasta® SELF-DRILLING FACADE SCREWS



Nominal dia. d in mm	3.5	4.2	4.8	5.5	6.3
s in mm	5.5	7	8	8	10
k in mm	2.8	3.3	3.6	4.8	5.8
l _p in mm	3.0	4.5	5.0	6.5	7.5
Drilling range in mm	0.7-2.25	1.75-3.0	1.75-4.0	1.75-5.25	2.0-6.0

Nominal dia. d in mm	Length l in mm	pias® Galvanized steel Blue passivated Art. No.	P. Qty.	pias® A2 For installation in aluminum only Art. No.	P. Qty.	piasta® Ruspert-coated Bimetal Art. No.	P. Qty.
3.5	9.5	0214 35 95	500				
3.5	13	0214 35 13	500				
4.2	13	0214 42 13	500				
4.2	16	0214 42 16	500				
4.2	19	0214 42 19	500				
4.2	22	0214 42 22	500				
4.2	25	0214 42 25	500	0214 142 25	500	0214 814 225	500
4.2	32	0214 42 32	500			0214 814 232	500
4.2	38					0214 814 238	500
4.2	50					0214 814 250	250
4.8	13	0214 48 13	500				
4.8	16	0214 48 16	500				
4.8	19	0214 48 19	500				
4.8	22	0214 48 22	500				
4.8	25	0214 48 25	500			0214 814 825	500
4.8	32	0214 48 32	500	0214 148 32	500	0214 814 832	500
4.8	38	0214 48 38	500			0214 814 838	500
4.8	45	0214 48 45	250				
4.8	50	0214 48 50	250			0214 814 850	250
4.8	60	0214 48 60	50				
4.8	70	0214 48 70	50				
4.8	85	0214 48 85	50				
4.8	100	0214 48 100	50				
4.8	110	0214 48 110	50				
4.8	120	0214 48 120	50				
4.8	130	0214 48 130	50				
5.5	16	0214 55 16	500				
5.5	19	0214 55 19	500				
5.5	22	0214 55 22	500				
5.5	25	0214 55 25	500			0214 815 525	500
5.5	32	0214 55 32	500			0214 815 532	500
5.5	38	0214 55 38	250			0214 815 538	250
5.5	45	0214 55 45	250				
5.5	50	0214 55 50	250			0214 815 550	250
5.5	60	0214 55 60	50				
5.5	70	0214 55 70	50				
5.5	85	0214 55 85	50				
6.3	16	0214 63 16	500				
6.3	19	0214 63 19	500				
6.	22	0214 63 22	500	0214 163 22	100		
6.3	25	0214 63 25	500			0214 816 325	100/500
6.3	32	0214 63 32	250			0214 816 332	250
6.3	38	0214 63 38	250			0214 816 338	250
6.3	45	0214 63 45	250				
6.3	50	0214 63 50	250			0214 816 350	250
6.3	60	0214 63 60	100			0214 816 360	100
6.3	70	0214 63 70	100			0214 816 370	100
6.3	80	0214 63 80	100				
6.3	85					0214 816 385	50
6.3	90	0214 63 90	50				
6.3	100	0214 63 100	50			0214 816 310	50
6.3	110	0214 63 110	50				
6.3	115					0214 816 311	50
6.3	120	0214 63 120	50				
6.3	130	0214 63 130	50			0214 816 313	50
6.3	140	0214 63 140	50				
6.3	150	0214 63 150	50			0214 816 315	50
6.3	175					0214 816 317	50

W-214 (similar to DIN 7504-K)

Hexagon head with collar:

- Galvanized steel, blue passivated (A3K)
- A2

Bimetal, Ruspert-coated

(stainless steel drilling screw A2 with a case-hardened drilling tip, hardened)

- Drilling, threading and screwing-in, all in one go.
- With ZEBRA® pias®, you'll work faster than any twist drill bit. You'll lower your installation costs by at least 50%.
- For universal use thanks to hexagon head.

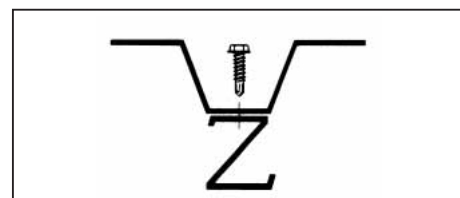
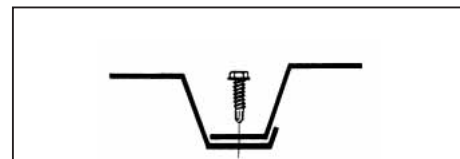
For elongated joint screwing of:

Steel profile plates

Direct screwing of:

Steel profiles to: Steel substructures

Galvanized steel version from dia. 4.2 and up:
General construction permit
Z-14.1-4
European Technical Approval
ETA 10/0184



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