







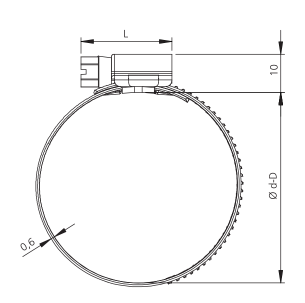


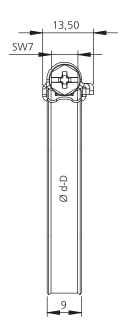






## WD9 - Technical Properties





Ø d - D (mm)

(min - max) 8-12

8-16

10-16

AD max.

(Nm)

2,5

2,5

2,5

L (mm)

20

20



						12-20	20
						12-22	24
						16-25	24
						16-27	24
						20-32	24
						23-35	24
						25-40	24
						30-45	24
						32-50	24
						40-60	24
						40-60 50-70	24 24
W1	W2	W3	W4	W5	I		
W1	**	1.4016	1,4567	W5 1.4578		50-70	24
**						50-70 60-80	24 24
** Aild steel **	** Mild steel	1.4016 DIN EN-10088-3 or equivalent 1.4016	1.4567 DIN EN-10088-3 or equivalent 1.4301	1.4578 DIN EN-10088-3 or equivalent 1.4401		50-70 60-80 70-90	24 24 24
** Mild steel  ** Mild steel	** Mild steel 1.4016 DIN EN-10088-2 or equivalent	1.4016 DIN EN-10088-3 or equivalent 1.4016 DIN EN-10088-2 or equivalent	1.4567 DIN EN-10088-3 or equivalent 1.4301 DIN EN-10088-2 or equivalent	1.4578 DIN EN-10088-3 or equivalent 1.4401 DIN EN-10088-2 or equivalent		50-70 60-80 70-90 80-100	24 24 24 24
** Mild steel **	** Mild steel 1.4016 DIN EN-10088-2 or equivalent 1.4016 DIN EN-10088-2	1.4016 DIN EN-10088-3 or equivalent 1.4016 DIN EN-10088-2 or equivalent 1.4016 DIN EN-10088-2	1.4567 DIN EN-10088-3 or equivalent 1.4301 DIN EN-10088-2 or equivalent 1.4301 DIN EN-10088-2	1.4578 DIN EN-10088-3 or equivalent 1.4401 DIN EN-10088-2 or equivalent 1.4401 DIN EN-10088-2		50-70 60-80 70-90 80-100 90-110	24 24 24 24 24
**  Mild steel  **  Mild steel  **	** Mild steel  1.4016 DIN EN-10088-2 or equivalent  1.4016	1.4016 DIN EN-10088-3 or equivalent 1.4016 DIN EN-10088-2 or equivalent 1.4016	1.4567 DIN EN-10088-3 or equivalent 1.4301 DIN EN-10088-2 or equivalent 1.4301	1.4578 DIN EN-10088-3 or equivalent 1.4401 DIN EN-10088-2 or equivalent 1.4401		50-70 60-80 70-90 80-100 90-110 100-120	24 24 24 24 24 24
**  Mild steel  **  Mild steel  **	** Mild steel 1.4016 DIN EN-10088-2 or equivalent 1.4016 DIN EN-10088-2	1.4016 DIN EN-10088-3 or equivalent 1.4016 DIN EN-10088-2 or equivalent 1.4016 DIN EN-10088-2	1.4567 DIN EN-10088-3 or equivalent 1.4301 DIN EN-10088-2 or equivalent 1.4301 DIN EN-10088-2	1.4578 DIN EN-10088-3 or equivalent 1.4401 DIN EN-10088-2 or equivalent 1.4401 DIN EN-10088-2		50-70 60-80 70-90 80-100 90-110 100-120 110-130	24 24 24 24 24 24 24
** fild steel  ** fild steel  *** fild steel	** Mild steel 1.4016 DIN EN-10088-2 or equivalent 1.4016 DIN EN-10088-2 or equivalent	1.4016 DIN EN-10088-3 or equivalent 1.4016 DIN EN-10088-2 or equivalent 1.4016 DIN EN-10088-2 or equivalent	1.4567 DIN EN-10088-3 or equivalent 1.4301 DIN EN-10088-2 or equivalent 1.4301 DIN EN-10088-2 or equivalent	1.4578 DIN EN-10088-3 or equivalent 1.4401 DIN EN-10088-2 or equivalent 1.4401 DIN EN-10088-2 or equivalent		50-70 60-80 70-90 80-100 90-110 100-120 110-130 120-140	24 24 24 24 24 24 24 24

 <sup>\* : %10</sup> red rust allowed on the total surface of W3 products, after salt spray test.
 \*\* : Zinc-Plated
 \*\*\* : Zinc-Aliminium Plated

Screw Head

Screw

Housing

Band

AD: Recommended tightening torque Recommended tightening speed 300 - 350 rpm









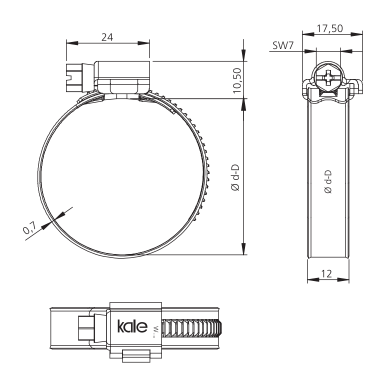








## WD12 - Technical Properties



	W1	W2	W3	W4	W5
Screv	** Mild Steel	** Mild Steel	1.4016 DIN EN-10088-3 or equivalent	1.4567 DIN EN-10088-3 or equivalent	1.4578 DIN EN-10088-3 or equivalent
Housing	** Mild Steel	1.4016 DIN EN-10088-2 or equivalent	1.4016 DIN EN-10088-2 or equivalent	1.4301 DIN EN-10088-2 or equivalent	1.4401 DIN EN-10088-2 or equivalent
Band	*** Mild Steel	1.4016 DIN EN-10088-2 or equivalent	1.4016 DIN EN-10088-2 or equivalent	1.4301 DIN EN-10088-2 or equivalent	1.4401 DIN EN-10088-2 or equivalent
Corrosion Resistance (min.Hour) ISO 9227	72	72	200*	240	400
Screw Head					

<sup>\* : %10</sup> red rust allowed on the total surface of W3 products, after salt spray test
\*\* : Zinc Plated
\*\*\* : Zinc - Aluminium Plated

Ø d - D (mm) (min - max)	AD max. (Nm)
16-25	5,0
16-27	5,0
20-32	5,0
23-35	5,0
25-40	5,0
30-45	5,0
32-50	5,0
40-60	5,0
50-70	5,0
60-80	5,0
70-90	5,0
75-95	5,0
80-100	5,0
90-110	5,0
100-120	5,0
110-130	5,0
120-140	5,0
130-150	5,0
140-160	5,0
380-400	5,0

AD: Recommended tightening torque Recommended tightening speed 300 - 350 rpm