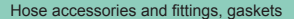
Hoses and accessories

10.17



Hose clamps, W5, stainless steel W5 (V4A)

- ▶ for the highest standards in terms of resistance to corrosion
 ▶ special thread is not punched
 ▶ with hexagon screw SW 7
 ▶ laser- welded case

- ▶ with engraved diameter range

manufactured in accordance to DIN 3017-1

Article no.	PU	PU	PU	Colour	Chucking capacity:	Bandwidth:
2520	100	1000		stainles s steel	10 - 16 mm	9 mm
2522	100	1000		stainles s steel	12 - 22 mm	9 mm
2523	100	1000		stainles s steel	16 - 27 mm	9 mm
2525	100	600		stainles s steel	20 - 32 mm	9 mm
2528	50	300		stainles s steel	32 - 50 mm	12 mm
2530	25	300			40 - 60 mm	12 mm
2531	25	300		stainles s steel	50 - 70 mm	12 mm
2532	25	300		stainles s steel	60 - 80 mm	12 mm
2533	25	100		stainles s steel	70 - 90 mm	12 mm
2534	25	100		stainles s steel	80 - 100 mm	12 mm
2529	25	100		stainles s steel	90 - 110 mm	12 mm
2535	25	100		stainles s steel	100 - 120 mm	12 mm
2536	25	100		stainles s steel	110 - 130 mm	12 mm
2537	25	100		stainles s steel	120 - 140 mm	12 mm
2542	25	100		stainles s steel	130 - 150 mm	12 mm
2538	25	100		stainles s steel	140 - 160 mm	12 mm
2543	25	100		stainles s steel	150 - 170 mm	12 mm
2539	25	100		stainles s steel	160 - 180 mm	12 mm
2544	25	100		stainles s steel	170 - 190 mm	12 mm
2540	25	50			180 - 200 mm	12 mm
2541	25	50		stainles s steel	190 - 210 mm	12 mm
2527	50	300		stainles s steel	25 - 40 mm	12 mm



- ▶ made of stainless steel W5 (V4A)
- ▶ his assortment includes all common sizes

Article no.	PU	PU	PU	Colour	Size:		Total content:					
2501	1	8			270 x 180 x 42 mm		74 pieces					
Content:												
		Descri	ption:			Chucking capa	acity:	Bandwidth:				
2520	20			n accordan	ce to DIN 3017- W5	10 - 16	3 mm	9 mm				
2522	15			n accordan	ce to DIN 3017- W5	12 - 22	2 mm	9 mm				
2523	15			n accordan	ce to DIN 3017- W5	16 - 27	7 mm	9 mm				
2525	12			n accordan	ce to DIN 3017- W5	20 - 32	2 mm	9 mm				
2527	3			n accordan	ce to DIN 3017- W5	25 - 40) mm	12 mm				
2528	3			n accordan	ce to DIN 3017- W5	32 - 50 mm		12 mm				
2530	3			n accordan) mm	12 mm						
2531	3			n accordan	ce to DIN 3017- W5	50 - 70) mm	12 mm				







