RKS STEAM CLAMPS



RKS	RKS STEAM CLAMPS EN 14423 / DIN 2826: BRASS								
ND	For hose	OD hose	Material	Height	Width	Nuts and bolts		Weight	Reference
	mm	min-max		mm	mm	Quantity	Thread	kg	
		mm					metric		
15	13 x 6	24 - 26	Brass	65	53	4	M6	0.33	RKS013
20	19 x 7	32 - 34	Brass	65	68	4	M8	0.50	RKS019
25	25 x 7.5	39 - 41	Brass	65	77	4	M8	0.58	RKS025
32	32 x 8	47 - 50	Brass	75	86	4	M8	0.72	RKS032
40	38 x 8	53 - 56	Brass	90	101	4	M10	1.30	RKS038
50	50 x 9	67 - 69	Brass	100	111	4	M10	1.58	RKS050



Production method: forged

Set of RKS steam clamps = one pair of clamps, nuts and bolts included

Bolts DIN 912 / EN ISO 4762, zinc plated 8.8

Nuts DIN 934 / EN ISO 4032, zinc plated 8

RK	RKS STEAM CLAMPS EN 14423 / DIN 2826: STAINLESS STEEL								
ND		OD hose min-max mm		Height mm	Width mm	Nuts ar Quantity	nd bolts Thread metric	Weight kg	Reference
13	13 x 6	24 - 26	SS	65	53	4	M6	0.31	RKSR013
20	19 x 7	32 - 34	SS	65	68	4	M8	0.46	RKSR019
25	25 x 7.5	39 - 41	SS	65	77	4	M8	0.53	RKSR025
32	32 x 8	47 - 50	SS	75	86	4	M8	0.78	RKSR032
40	38 x 8	53 - 56	SS	90	101	4	M10	1.10	RKSR038
50	50 x 9	67 - 69	SS	100	111	4	M10	1.29	RKSR050



Production method: investment casting

Set of RKS steam clamps = one pair of clamps, nuts and bolts included

Bolts DIN 912 / EN ISO 4762, stainless steel A.2

Nuts DIN 934 / EN ISO 4032, stainless steel A.2



RKS STEAM CLAMPS



BOLTS COMPLYING EN ISO 4762						
Size	Material	Box quantity	Weight	Reference		
M6x20	Zinc plated 8.8	500	3.22	BVID06X20		
M8x25	Zinc plated 8.8	200	2.94	BVID08X25		
M10x40	Zinc plated 8.8	100	3.20	BVID10X40		
M6x20	Stainless steel A.2	500	3.16	BRID06X20		
M8x25	Stainless steel A.2	200	3.00	BRID08X25		
M10x40	Stainless steel A.2	100	3.20	BRID10X40		



NUTS EN ISO 4032						
Size	Material	Box quantity	Weight	Reference		
M6	Zinc plated 8	250	0.55	MVD06		
M8	Zinc plated 8	250	1.20	MVD08		
M10	Zinc plated 8	250	1.75	MVD10		
M6	Stainless steel A.2	250	0.50	MRD06		
M8	Stainless steel A.2	250	1.10	MRD08		
M10	Stainless steel A.2	250	1.60	MRD10		





IDENTIFICATION RING							
ND	Material	For hose Ø OD mm	Weight/pc Kg	Reference			
15	Stainless steel	34.0	0.03	IR013			
20	Stainless steel	38.0	0.06	IR019			
25	Stainless steel	43.0	0.07	IR025			
32	Stainless steel	48.3	0.08	IR032			
40	Stainless steel	60.3	0.12	IR038			
50	Stainless steel	70.0	0.11	IR050			



Polished stainless steel AISI 304 - 1.4301

Identification rings are slid across the hose containing engraved technical information like working pressure, hose identification, certification number, ...

