

Robust hose clamps are for use in high loads. The belt has curved edges, so there is no risk of damage to the hose even when tightened aggressively. The clamps have a robust design with jaw clamping.

These clamps are suitable for highly stressed connections, thick-walled, surface-wrapped and suction hoses with metal or plastic spiral.

- **Material:** stainless chrome-nickel steel

Selected variant

Product name	Hose clamp Robust W4
Product code	0
Diameter (mm)	40-43
width	20

Variants

Product name	Product code	QTY	Diameter (mm)	width
Hose clamp Robust W4	00244	0	17-19	18
Hose clamp Robust W4	00245	5	20-22	18
Robust W4 hose clamp	00246	5	23-25	18
Hose clamp Robust W4	00247	2	26-28	18
Hose clamp Robust W4	00249	0	32-35	20
Hose clamp Robust W4	00248	10	29-31	20
Hose clamp Robust W4	00251	0	40-43	20
Hose clamp Robust W4	00250	3	36-39	20
Hose clamp Robust W4	00253	2	48-51	22
Hose clamp Robust W4	00252	3	44-47	22
Hose clamp Robust W4	00254	0	52-55	22
Hose clamp Robust W4	00255	3	56-59	22
Hose clamp Robust W4	00256	0	60-63	22
Hose clamp Robust W4	00257	0	64-67	22
Hose clamp Robust W4	00259	0	74-79	24

Product name	Product code	QTY	Diameter (mm)	width
Hose clamp Robust W4	00258	3	68-73	24
Hose clamp Robust W4	00261	0	86-91	24
Hose clamp Robust W4	00260	2	80-85	24
Hose clamp Robust W4	00262	8	92-97	24
Hose clamp Robust W4	00263	0	98-103	24
Hose clamp Robust W4	00264	0	104-112	24
Hose clamp Robust W4	00265	0	113-121	24
Hose clamp Robust W4	00267	0	131-139	26
Hose clamp Robust W4	00266	0	122-130	24
Hose clamp Robust W4	00268	0	140-148	26
Hose clamp Robust W4 149-161	00269	0	149-161	26
Hose clamp Robust W4	00271	0	175-187	26
Hose clamp Robust W4	00270	0	162-174	26
Hose clamp Robust W4	00273	0	201-213	26
Hose clip Robust W4	00272	0	188-200	26
Robust W4 hose clamp	00274	0	214-226	26
Hose clamp Robust W4	00275	0	227-239	26
Hose clamp Robust W4	00276	0	240-252	26
Hose clamp Robust W4	00277	0	253-265	26
Hose clamp Robust W4	00278	0	266-278	26
Hose clamp Robust W4	00279	0	279-291	26
Hose clamp Robust W4	00280	0	294-304	26