

Robust hose clamps are for use in high loads. The belt has curved edges, so there is no risk of hose damage even with aggressive tightening. The clamps have a robust design with a 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)	227-239
width	26

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