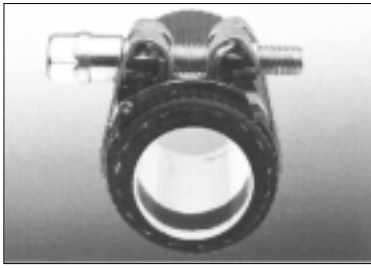
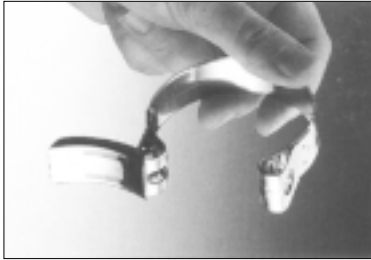


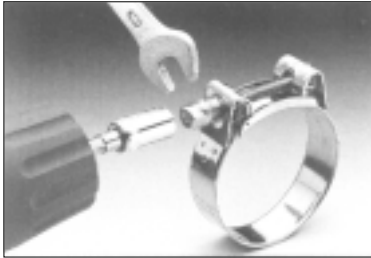
# Heavy Duty Hose Clamp



Great flexibility for a perfect grip throughout the contact surface and ensure a fully leakproof system.



Nut and bolt's side support cannot come loose or be lost.



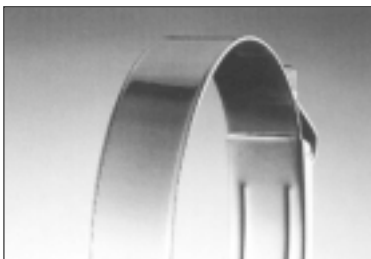
Designed both for conventional and automatic tightening.



The band arch swivels outwards so that assembly/disassembly is made much easier.



High resistance bolt specially designed to withstand great tensions.



Band with bevelled edges to prevent damage to the hose.

Range of adjustment mm	Milalor part number			r (mm)	e (mm)	a (mm)	b (mm)	Max. Value						
	W1	W2	W3					Torque Nm	Press. Bar					
17-19	0301950-6	0301901-2	0301301-6	M6	8	18 <sup>+0.2</sup>	19,8	7	50					
19-21	0301951-4	0301902-0	0301302-4											
21-23	0301952-2	0301903-9	0301303-2											
23-25	0301953-0	0301904-7	0301304-0						M7	10	20 <sup>+0.3</sup>	22	16	48
25-27	0301954-9	0301905-5	0301305-9											
27-29	0301955-7	0301906-3	0301306-7											
29-31	0301956-5	0301907-1	0301307-5	M8	13	25 <sup>+0.4</sup>	27,5	25						46
31-34	0301957-3	0301908-0	0301308-3											
33-37	0301958-1	0301909-8	0301309-1											
37-40	0301959-0	0301910-0	0301310-4						M10	15	28 <sup>+0.4</sup>	31	50	44
40-43	0301960-2	0301911-9	0301311-2											
43-47	0301961-0	0301912-7	0301312-0											
47-51	0301962-9	0301913-5	0301313-9	M10	15	28 <sup>+0.4</sup>	31	50						40
51-55	0301963-7	0301914-3	0301314-7											
55-59	0301964-5	0301915-1	0301315-5											
59-63	0301965-3	0301916-0	0301316-3											
63-68	0301966-1	0301917-8	0301317-1											
68-73	0301967-0	0301918-6	0301318-0						M10	15	28 <sup>+0.4</sup>	31	50	20
73-79	0301968-8	0301919-4	0301319-8											
79-85	0301969-6	0301920-7	0301320-0											
85-91	0301970-9	0301921-5	0301321-9	M10	15	28 <sup>+0.4</sup>	31	50						12
91-97	0301971-7	0301922-3	0301322-7											
97-104	0301972-5	0301923-1	0301323-5											
104-112	0301973-3	0301924-0	0301324-0											
112-121	0301974-1	0301925-8	0301325-1											
121-130	0301975-0	0301926-6	0301326-0						M10	15	28 <sup>+0.4</sup>	31	50	6
130-140	0301976-8	0301927-4												
140-150	0301977-6	0301928-2												
150-162	0301978-4	0301929-0		M10	15	28 <sup>+0.4</sup>	31	50						3
162-174	0301979-2	0301930-3												
174-187	0301980-5	0301931-1												
187-200	0301981-3	0301932-0												
200-213	0301982-1	0301933-8												
213-226	0301983-0	0301934-6												
226-239	0301984-8	0301935-4		M10	15	28 <sup>+0.4</sup>	31	50						
239-252	0301985-6	0301936-2												

Torque/Pressure: We recommend to work at 75% of the maximum value

## W1

**Bolt:** Strength grade 8.8. Zinc plated.  
**Other components:** Steel DIN 1.0333. Zinc plated.

## W2

**Bolt:** Strength grade 8.8. Zinc plated.  
**Band and band arch:** Stainless steel X8Cr17 (DIN 1.4016) (AISI 430).  
**Other components:** Steel DIN 1.0333. Zinc plated.

## W4

All Stainless Steel X5CrNi 1810 (DIN 1.4301) (AISI-304).

