



- 1 Mechanical locking with rivets
- 2 Omega-profile shaped band design
- 3 Round edges to prevent damage to the pipe



Connecting hoses for charged air application

NORMACLAMP® CC is a high performance clamp designed to connect rubber or silicon hoses in high pressure applications. It produces a constantly sealed joint between turbocharger and engine under extremely high temperature and pressure variations.

Advantages at a glance

- Uniform radial distribution of clamping forces
- No intercrystalline corrosion
- High surface pressure compared to flat band clamps
- Spring function included in omega profile band

Applications

Automotive industry - charged air for turbochargers

Materials

W1	W2	W3	W4	W5
		x		

Technical data & Ordering information

NORMACLAMP® CC			
Width	Designation	Clamping ranges	W3 Product No.
		in mm	
17	CC 70-72	70 - 72	0596 6001 072
	CC 72-74	72 - 74	0596 6001 074
	CC 74-76	74 - 76	0596 6001 076
	CC 76-78	76 - 78	0596 6001 078
	CC 78-80	78 - 80	0596 6001 080
	CC 80-82	80 - 82	0596 6001 082
	CC 82-84	82 - 84	0596 6001 084
	CC 84-86	84 - 86	0596 6001 086
	CC 86-88	86 - 88	0596 6001 088
	CC 88-90	88 - 90	0596 6001 090
	CC 90-92	90 - 92	0596 6001 092
	CC 92-94	92 - 94	0596 6001 094
	CC 94-96	94 - 96	0596 6000 096
	CC 96-98	96 - 98	0596 6000 098
	CC 98-100	98 - 100	0596 6000 100
	CC 100-102	100 - 102	0596 6000 102
	CC 102-104	102 - 104	0596 6000 104
	CC 104-106	104 - 106	0596 6000 106
	CC 106-108	106 - 108	0596 6001 108
	CC 108-110	108 - 110	0596 6001 110
	CC 110-112	110 - 112	0596 6000 112
CC 112-114	112 - 114	0596 6000 114	
CC 114-116	114 - 116	0596 6000 116	
CC 120-122	120 - 122	0596 6000 122	
CC 122-124	122 - 124	0596 6000 124	
CC 124-126	124 - 126	0596 6000 126	
CC 132-134	132 - 134	0596 6000 134	