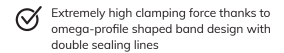


NORMACLAMP® CC

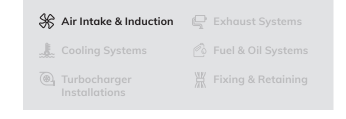


Best-in-class clamp for trucks to produce constantly sealed joints in charge air applications



Low weight as the spring function is included in the omega profile

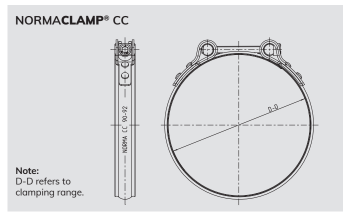
Uniform radial distribution of the clamping force





HOSE CLAMPS





Applications

CC clamps are used in trucks to produce airtight joints in charge air applications under extremely high temperature and pressure variations.

Materials

Group W3



	Certified out suppl		
Part number	Description	Clamping range (mm)	Packaging quantity (pcs)
0596 6001 072	CC 70-72	70–72	100
0596 6001 074	CC 72-74	72–74	100
0596 6001 076	CC 74–76	74–76	250
0596 6001 078	CC 76–78	76–78	250
0596 6001 080	CC 78-80	78–80	250
0596 6001 082	CC 80-82	80–82	250
0596 6001 084	CC 82-84	82–84	100
0596 6001 086	CC 84–86	84–86	100
0596 6001 088	CC 86–88	86–88	100
0596 6001 090	CC 88–90	88–90	100
0596 6001 092	CC 90–92	90–92	100
0596 6001 094	CC 92-94	92–94	100
0596 6000 096	CC 94–96	94–96	100
0596 6000 098	CC 96–98	96–98	100
0596 6000 100	CC 98–100	98–100	100
0596 6000 102	CC 100-102	100–102	100
0596 6000 104	CC 102-104	102–104	100
0596 6000 106	CC 104–106	104–106	100
0596 6001 108	CC 106-108	106–108	100
0596 6001 110	CC 108-110	108–110	100
0596 6000 112	CC 110-112	110–112	100
0596 6000 114	CC 112-114	112–114	100
0596 6000 116	CC 114–116	114–116	100
0596 6000 122	CC 120–122	120–122	100
0596 6000 124	CC 122–124	122–124	100
0596 6000 126	CC 124–126	124–126	100
0596 6000 134	CC 132–134	132–134	100

More benefits

- Mechanical joints with rivets ensure no intracrystalline corrosion
- Low leakage rate due to high surface pressure, even under extreme temperature and pressure conditions

NORMA**CLAMP®** CC is part of a broad portfolio. Discover more!





V QRC Eurocoupler



Do you have questions or require a personal consultation?

Feel free to contact our Automotive Aftermarket Team! Hotline +44 1635 574 005

Visit our website for more information about our Automotive Aftermarket products: norma-aftermarket.com

