WORMDRIVE HOSE CLAMP - D SERIES W4/A2

PART NR.
See dimensions table

COUNTRY OF ORIGIN Netherlands

STANDARDS
REACH and RoHS compliant
DIN3017-1

CHARACTERISTICS

- The band of this clamp is 9 mm wide, manufactured in compliance with the European Standard DIN 3017-1. This standard guarantees that the hose joins the connecting pipe end in a perfect tight fit. The band is pressed, non-perforated, folded up at the edges and has smooth innter surface. This allows the avoidance of hose damage. This wormdrive clamp resists large torsional forces well and is not deformed due to the radial and axial forces during fixing
- Used in the marine, oil, gas and food sectors, as well as agricultural, hardware and industrial sectors, where higher corrosion resistance is required, but space and/or weight are at a premium



www.ae-industries.nl

PHOTO / TECHNICAL DRAWING



DIMENSIONS

TECHNICAL SPECIFICATIONS

Material: Stainless steel, 300 series

Fastening: 7 mm hex head

Part nr.	Adjustment mm	Max. advised torque Nm	Band width	Band thick- ness mm	Packed
MHC4-09008012	8 - 16	3,0	9,0	0,5 - 1	50
MHC4-09010016	10 - 16	3,0	9,0	0,5 - 1	50
MHC4-09012020	12 - 22	3,0	9,0	0,5 - 1	50
MHC4-09016025	16 - 27	3,0	9,0	0,5 - 1	50
MHC4-09020032	20 - 32	3,0	9,0	0,5 - 1	50
MHC4-09025040	25 - 40	3,0	9,0	0,5 - 1	50
MHC4-09032050	32 - 50	3,0	9,0	0,5 - 1	50
MHC4-09040060	40 - 60	3,0	9,0	0,5 - 1	50
MHC4-09050070	50 - 70	3,0	9,0	0,5 - 1	50
MHC4-09060080	60 - 80	3,0	9,0	0,5 - 1	50
MHC4-09070090	70 - 90	3,0	9,0	0,5 - 1	10
MHC4-09080100	80 - 100	3,0	9,0	0,5 - 1	10
MHC4-09090110	90 - 110	3,0	9,0	0,5 - 1	10
MHC4-09100120	100 - 120	3,0	9,0	0,5 - 1	10
MHC4-09110130	110 - 130	3,0	9,0	0,5 - 1	10
MHC4-09120140	120 - 140	3,0	9,0	0,5 - 1	10
MHC4-09130150	130 - 150	3,0	9,0	0,5 - 1	10
MHC4-09140160	140 - 160	3,0	9,0	0,5 - 1	10
MHC4-09150170	150 - 170	3,0	9,0	0,5 - 1	10
MHC4-09160180	160 - 180	3,0	9,0	0,5 - 1	10
MHC4-09170190	170 - 190	3,0	9,0	0,5 - 1	10
MHC4-09180200	180 - 200	3,0	9,0	0,5 - 1	10
MHC4-09190210	190 - 210	3,0	9,0	0,5 - 1	10
MHC4-09200220	200 - 220	3,0	9,0	0,5 - 1	10