



aseke ALLOY® GRADE 60 MOORING CHAINS

PRODUCED ACC TO DIN 763/DIN 5685C IN DUCTILE GRADE 60, QUENCHED AND TEMPERED ALLOY. PRODUCED ON GERMAN WAFIOS FULLY AUTOMATIC CUTTING, BENDING AND WELDING MACHINES AGAINST STRESS CORROSION. CALIBRATED AND TESTED TO EN 1677. STAMPED WITH TRACABILITY ID-CODE EVERY SECOND METER. CONTINUOUS HOT GALVANIZED TO ENSURE A EXTRA SMOOTH, EVEN AND THICK ZINK SURFACE. EVERY PRODUCTION LOT IS TESTED TO BREAK- AND PROOF LOADS AND ARE CERTIFIED TO EN-10204 3.1 (CHEMICAL AND MECHANICAL PROPERTIES). PRODUCT CERTIFIED TO NS 9415:2009 CERTIFICATE NO PR030.

ITEM NO	d	t	b	CA KG/M	MIN. TEST LOAD	MIN. STRECH MBL	METER PER BUNDLE
934009 L	9 MM	59	36	1,4	30 kN	75 kN	50
934011 L	11 MM	72	41	2,2	52 kN	114 kN	50
934013 L	13 MM	82	50	3,0	63 kN	159 kN	50
934016 L	16 MM	100	62	4,5	85 kN	241 kN	50
934019 L	19 MM	125	75	6,6	131 kN	340 kN	50
934022 L	22 MM	127	82	8,5	180 kN	440 kN	50
934025 L	25 MM	142	88	11,0	201 kN	593 kN	50
934028 L	28 MM	153	94	13,9	263 kN	610 kN	50
934030 L	30 MM	159	102	16,0	361 kN	887 kN	50
934035 L	35 MM	170	120	22,5	440 kN	980 kN	50



GRADE 60 MOORING CHAINS ARE ALTERNATIVELY PRODUCED WITH ELECTROPHORETIC SURFACE TREATMENT. SEE OUR CATALOGUE PAGE 5B. TESTREPORTS FROM INDEPENDENT TEST SOCIETIES CAN BE PROVIDED. DIM TOLERANCE FOR DIAMETER OF G70 CHAINS FROM OUR PRODUCTION: +/-3% "NACM" DIM TOLLERANCE FOR DIAMETER OF G60 CHAINS: -7%

FULLY WELDED aseke CHAIN SLINGS AND BRIDLES FOR MOORINGS

ITEM NO	CHAIN/ LINK DIA	MASTER LINK L	b	CA KG/PC	MIN. TEST LOAD	MIN. STRECH MBL	TOTAL LENGTH
934016/20	16/20 MM	150	80		81,6 kN	241 kN	upon inquiry
934019/25	19/25 MM	190	100		124,6 kN	340 kN	upon inquiry
934019/28	19/28 MM	210	110		124,6 kN	340 kN	upon inquiry
934022/32	22/32 MM	270	140		182,4 kN	440 kN	upon inquiry'
934025/38	25/38 MM	270	140		201,6 kN	593 kN	upon inquiry

