

aseke® GRADE 60 MOORING SHACKLES

SPECIAL SHACKLE FOR MOORING LINES IN COMBINATION WITH CHAINS, FIBER ROPES AND -HAWSERS. DESIGNED WITH DIMENTIONS TO FIT aseke TUBULAR-, K-2 AND K-3 THIMBLES (Catalog Page 26 and 27). THERMIC DIFFUSION SHERADIZED SURFACE OF THE BOW, BOLT, NUT AND OVERSIZED HOT DIP GALVANIZED SAFETY SPLIT PIN. BOLT AND NUT ARE ADDITIONNALY COVERED WITH DEEP ORANGE COLORED POWDER COATING: aseke MOORING SHACKLES HAVE A WIDE GAP OPENING, EXTENDED INNER HEIGHT AND WIDTH. THE BOLT IS OVERSIZED WITH A NUT WITH AN OVERSIZED HOLE IN THE BOLT TO ENABLE EASY ASSEMBLING OF THE SPILT PIN OR COPPER BOLT (BELOW).

THE BOLT IS OF A NON-ROTATING CONSTRUCTION TO EASE ASSEMBLING UNDER- AND OVER THE SURFACE. THE aseke MOORING SHACKLES ARE PRODUCED IN AGE RESISTANT QUENCHED AND TEMPERED G60 ALLOY BOTH IN THE BOLT AND BOW AND ACC TO EN 13889.

CERTIFIED TO EN 10204-3.1 (CHEMICAL AMD MECHANICAL PROPERTIES).

THE BOLT IS PRODUCED OF THE SAME STEEL CHARGE AS THE BOW AND ARE ACCORDINGLY ID-MARKED.

THE BOW IS MARKED: MBL, ID, FACTORY LOGO, aseke.

CERTIFIED TO NS 9415:2009 BY PRODUCT CERTIFICATE NO PSB011.

		BOW	MBL	GAP	INNER	INNER	KG PER	SPLINT	PACK
	ITEM NO	X BOLT	TONS	OPENING	HEIGTH	WIDTH	PIECE	HOLE DIA	UNIT
	902520	19 X 22	30	44	100	58	1,4	7 MM DIA	8
	902522	22 X 25	40	52	125	68	2,0	7 MM DIA	8
	902525	25 X 28	50	62	135	78	3,1	7 MM DIA	8
	902528	28 X 32	60	70	150	89	4,1	7 MM DIA	8
	902532	32 X 35	90	82	170	98	5,9	7 MM DIA	4
	902538	38 X // 2	140	96	258	1/16	11 2	7 MM DIA	Λ



SPARE HOT DIP GALV. SPLIT PINS FOR aseke MOORING SHACKLES
10 PIECES PER PLASTIC BAG SUITABLE FOR ALL SIZES MOORING SHACKLES.

	SHACKLE		SUITABLE FOR	PACK		
ITEM NO	SIZE	DIM	HOLE DIA	UNIT		
9025XX	ALL	6,3 X 50MM	7 MM	10		

PVC COVERED KOPPER WIRE (AS AN ALTERNATIV TO THE STANDARD SPLIT PIN FOR BOLT SECURING)

		OUTER	WIRE	SUITABLE FOR	PACK	
	ITEM NO	DIA	MATERIAL	HOLE DIA	UNIT	
Ì	902903	5 MM	COPPER	7 MM	10	
	902904	5 MM	ALUMINIUM	7 MM	10	