



aseke™ CONNECTION PLATES

QUENCHED AND TEMPERED GRADE 60 ALLOY, HOT DIP GALVANIZED (70-120 MICRON)
 CERTIFIED TO EN-10204 3.1 (CHEMICAL AND MECHANICAL PROPERTIES)

MARKED: aseke, MBL

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

ITEM NO	PLATE		NUMBER OF BOLT HOLES X DIA	WEIGHT PER PIECE KG	HORIZONTAL	VERTICAL	VERTICAL	PACK UNIT
	THICKNESS	DIAMETER			LOAD MBL	LOAD MBL	CAPACITY LIFTING (SF 5:1)	
961002	26 MM	500 MM	12 X 37MM	43	50 T	40 T	WLL 8 T	20
961003	26 MM	600 MM	16 X 37MM	59	50 T	40 T	WLL 8 T	12
961001	30 MM	700 MM	16 X 38MM	93	90 T	60 T	WLL 12 T	8
961000	35 MM	700 MM	16 X 46MM	110	140 T	90 T	WLL 18 T	6
961004	40 MM	1040 MM	20 X 46MM	167	180 T	120 T	WLL 24 T	4



SHACKLES FOR USE WITH aseke CONNECTION PLATES

ITEM NO	CONN.PLATE	aseke MOORING SHACKLE	ITEM NO	aseke LIFTING SHACKLE	ITEM NO
961002	50T, 12 HOLES	MBL 60T HORIZONTAL	902528	MBL 57T HORIZONTAL	902828
		MBL 40T VERTICAL	902522	MBL 39T VERTICAL	902822
961003	50T, 16 HOLES	MBL 60T HORIZONTAL	902528	MBL 57T HORIZONTAL	902828
		MBL 40T VERTICAL	902522	MBL 39T VERTICAL	902822
961001	90T, 16 HOLES	MBL 90T HORIZONTAL	902532	MBL 72T HORIZONTAL	902832
961000	140T, 16 HOLES	MBL 60T VERTICAL	902528	MBL 57T VERTICAL	902828
		MBL 140T HORIZONTAL	902538	MBL 102T HORIZONTAL	902838
961004	160T, 20 HOLES	MBL 90T VERTICAL	902532	MBL 72T VERTICAL	902832
		MBL 160T HORIZONTAL	902538	MBL 210T HORIZONTAL	902851
		MBL 140T VERTICAL	902538	MBL 102T VERTICAL	902838

aseke™ TRIANGLE PLATE

ITEM NO	PLATE		NUMBER OF BOLT HOLES X DIA	WEIGHT PER PIECE KG	HORIZONTAL	FITS WITH aseke	PACK UNIT
	THICKNESS	DIAMETER			LOAD MBL	MOORING SHACKLE MBL	
960901	26 MM	280 MM	3 X 31MM	8	50 T	50 T	56
960900	35 MM	350 MM	3 X 44MM	20	140 T	140 T	30

