



A-Frame I

PART No.	Dimensions in mm				Degree	Net Weight
	Φ		G1	G2		
	D1	D2			a	Kg / unit.
Fig. 1- A FRAME I						
C50A1F50 a30°	50	50			30	
C80A1F50 a30°	80	50	100	96	30	
C80A1F80 a30°	80	80		98	30	
C100A1F50 a30°	100	50			30	
C100A1F80 a30°	100	80			30	
C100A1F100 a30°	100	100			30	
C120A1F80 a30°	120	80			30	
C120A1F120 a30°	120	120		92	30	
C150A1F100 a30°	150	100			30	
C160A1F80 a30°	160	80		92	30	
C160A1F100 a30°	160	100			30	
C160A1F120 a30°	160	120			30	
C160A1F160 a30°	160	160			30	
C200A1F80 a30°	200	80		92	30	
C200A1F100 a30°	200	100		92	30	
C200A1F120 a30°	200	120		92	30	
C200A1F160 a30°	200	160		92	30	
C200A1F200 a30°	200	200			30	
C250A1F100 a30°	250	100			30	
C250A1F120 a30°	250	120			30	
C250A1F160 a30°	250	160			30	
C250A1F250 a30°	250	250			30	

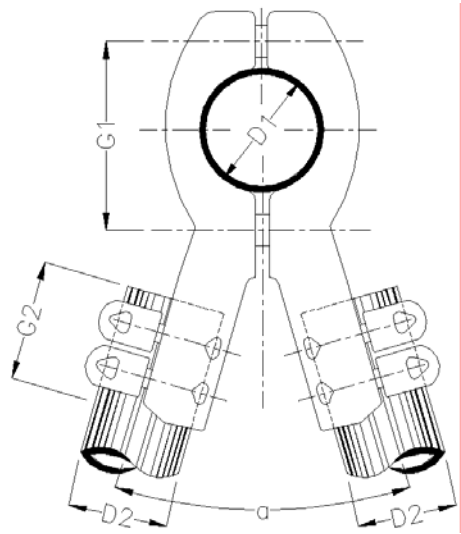


Fig. 1- A.FRAME A



A-Frame II

PART No.	Dimensions in mm				Degree	Net Weight
	Φ		G1	G2	a	Kg / unit.
	D1	D2				
Fig. 2- A FRAME II						
C50A2F50 a15°	50	50	92	90	15	
C80A2F50 a15°	80	50	88	90	15	
C80A2F80 a15°	80	80	90	90	15	
C100A2F50 a15°	100	50		92	15	
C100A2F80 a15°	100	80		92	15	
C100A2F100 a15°	100	100		92	15	
C120A2F100 a15°	120	100	114	95	15	
C120A2F120 a15°	120	120	114	95	15	
C160A2F80 a15°	160	80		92	15	
C160A2F100 a15°	160	100		92	15	
C160A2F120 a15°	160	120		92	15	

