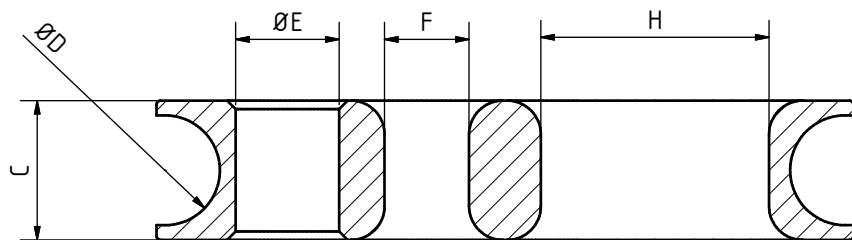
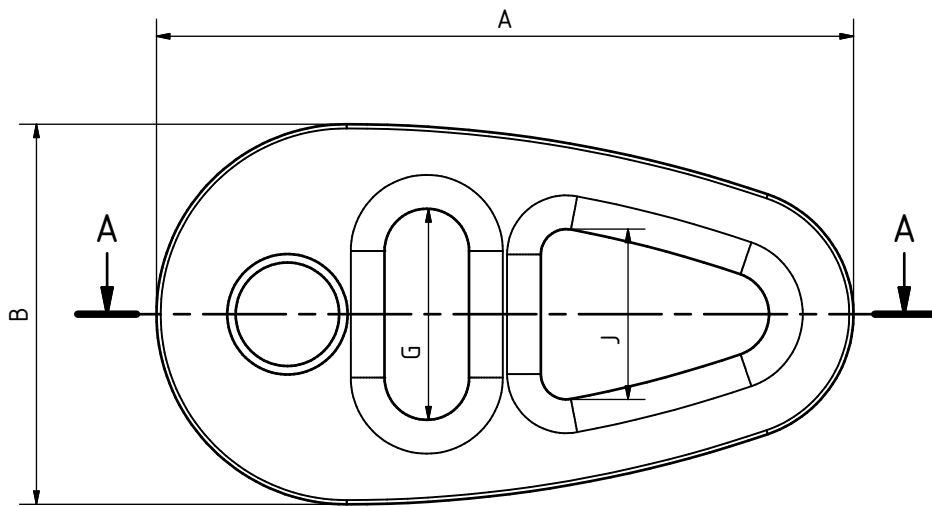


Product No.	Description	Material	A	B	C	D	E	F	G	H	J	Weight/g
L-FT 7	LOOP Furling Thimble	Aluminium	44	24	9	7	8,25	-	-	15	10,5	8
L-FT 9	LOOP Furling Thimble	Aluminium	55	30	10,5	9	8,25	7,5	15	16,6	13	16
L-FT 11	LOOP Furling Thimble	Aluminium	70	38	14,8	11	10,25	10	22,5	22,5	17	37
L-FT 13	LOOP Furling Thimble	Aluminium	82,5	45	16,5	13	12,25	10	25	27	22,5	55
L-FT 15	LOOP Furling Thimble	Aluminium	93,5	54	18,5	15	14,25	15	30	26	23,5	85



Allgemeintoleranzen:		Oberfläche:		Material:		Halbzeug:	
ISO 2768-m		ISO 1302					
Datum		Name		Menge:		Benennung:	
22.10.2018		mkraske				L-FT 09-15	
Bearb.		Geprf.		Norm		Furling Thimbles L-FT 09 - 15	
Werner Kluge		Zeichnungs-Nr.:		1			
Engineering GmbH		K00003.Doku-L-FT 09-15		A3			
EDV-Nr.: H:\Inventar\Kohlhoff\K00003 - Furling Thimbles\K00003.Doku-L-FT09-15.dwg							Auftraggeber: