



1	Gliederkette Ø 1mm (1m)	21	CuZn39Pb3	
6	Sch ISO 7089-6-200HV-A2	20	Stahl	Bossard 1964380
2	Fahne	19	ABS-P430	3D-Druck
1	Zyl-Schr ISO 4762-M5x12-8.8	18	Stahl	Bossard 1000365
1	Steuerrad	17	ABS-P430	3D-Druck
2	LED in Fassung gelb 5mm	16	---	Diselec 254731
18	Gew-Sti SN EN ISO 4026-M3x25	15	Stahl	Bossard 1169777
1	Zyl-Schr ISO 4762-M5x8-8.8	14	Stahl	Bossard 1000349
1	Querbalken V2	13	EN AW-6060	FEK3586_6
1	Querbalken V1	12	EN AW-6060	FEK3586_5
1	Querstane kurz	11	EN AW-6060	FEK3586_7
1	Querstange lang	10	EN AW-6060	FEK3586_10
1	Segel gross	9	EN AW-6060	FEK3586_11
1	Segel klein	8	EN AW-6060	FEK3586_12
1	Mast	7	EN AW-6082	FEK3586_1
1	Abdeckung	6	EN AW-6060	FEK3586_2
1	Kajüte	5	EN AW-6082	FEK3586_9
2	Heck	4	X5CrNi18-10	FEK3586_8
2	Bug	3	X5CrNi18-10	FEK3586_4
1	Deck	2	X5CrNi18-10	FEK3586_3
1	Messrohr DN25 / 320851-0X00.F.	1	X5CrNi18-10	

Parts	Specification	Rep.	Material			
 Endress+Hauser Flowtec AG CH-4153 Reinach	Copyright refer to protection notice ISO 16016	Scale 1:2	Replaced for	Last editor 28.02.14 jab		
	Title Katamaran		CAD system	Controlled		
			Change No.	Welding Controlled		
			Changes	Appears	Approval Controlled	
SAP-Material-No.	Version	Status	Document part			
711.....						
No. of document	Format	Page				
FEK3586_13	A2	1/1				