



TECHNICAL REQUIREMENTS
技术要求

1. THE DAVIT COMPLIES WITH 1983 AMENDMENT AND THE LATTER TO THE INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT THE SEA, 1974.
本吊艇架符合1974国际海上人命安全公约1983及以后修正案的要求
2. THE MAX. WORKING LOAD OF THE DAVIT IS 65 kN.
本吊艇架最大工作负荷为65kN
3. THIS DRAWING SHOWS THE LEFT TYPE DAVIT, i.e. INSTALLED ON PORTSIDE. THE RIGHT TYPE DAVIT IS SYMMETRICAL.
本图所示为左式吊艇架即安装在船舷左舷, 右式吊艇架对称制造
4. MARKED * SHOULD BE WELDING BY SHIPYARD.
标有*号的焊缝由船厂现场焊接
5. DETAILED POSITION OF THE PART 22 SHOULD BE BY SHIPYARD
件22放艇操作指示牌的具体位置由船厂现场确定

13	930ZF215-09-4	转动轴装置 PIVOT UNIT	2	ASSEM.	00	60	
12	930ZF215-08	滑道 SKATE	2	ASSEM.	55	110	
11	215ZF611-05-0	限位装置 LIMIT UNIT	2	ASSEM.	5	10	
10	930ZF215-07-4	止动装置 STOP UNIT	2	ASSEM.	30	60	
9	930ZF215-06-4	捆索装置 ROPPE LASHING	1	ASSEM.		20	
8	930ZF215-05-4/215ZF611-04-4	艇侧撑 FASTENING UNIT	2/2	ASSEM.	12	24	
7	930ZF215-04-0	艇侧撑 SIDE SUPPORT	2	ASSEM.	25	50	
6	215ZF611-03-0	吊艇座架 DAVIT FRAME	2	ASSEM.	700	1400	
5	930ZF215-03-4	导向滑车 GUIDE TACKLE	2	ASSEM.	60	120	
4	215ZF611-02-0	吊艇链 BOAT FALL CHAIN	2	ASSEM.	28	56	
3	215ZF611-01-0(1, 2, 3)	吊艇臂 DAVIT ARM	2	ASSEM.	600	1200	
20	930ZF215-30-0	救助艇回收装置 RECOVERY UNIT OF RESCUE BOAT	2	ASSEM.	16.2	32.4	救助艇回收
19	930ZF-215MP-01 930ZF-215MP-03	铭牌 NAME PLATE	1	H62			铭牌材料
18	25x11 GB867-86	螺钉 SCREW	12	HL2			
17	930ZF-215MP-05	检验标志牌 INDICATION PLATE	2	H62			
16	215ZF611-08-0	平台 PLATFORM	1	ASSEM.		226	
15	215ZF611-07-0	支撑横杆 STRUT	1	ASSEM.		291	
14	215ZF611-06-0(A)/F	艇艇索及遥控布置图 BOAT FALL & REMOTE ARRANGEMENT	1/1	ASSEM.		200	

No.	CODE	NAME	QTY.	MAT'L	SING. WEIGHT(kg)	TOT. WEIGHT(kg)	NOTE
		DESIGNED					
		CHECKED					
		CHK. OF STA.					
		VERIFIED					
		DRAWN					

DESIGNED	MATERIAL	ASSEM.	PROD. NAME	LE65-1 重力倒臂式吊艇架 LE65-1 GRAVITY LUFFING ARM TYPE DAVIT
CHECKED	WEIGHT(kg)	~4100		
CHK. OF STA.	SCALE	1:25	DWG. NAME	总图 GENERAL ARRANGEMENT
VERIFIED	DATE	98.11		
DRAWN	SHEET	1 OF 1	PROJECTION	
			DWG. No.	215ZF611-00
			DSK FILE	