



TECHNICAL REQUIREMENTS

1. THIS DRAWING IS USED FOR THE DAVIT ON STARBOARD SIDE, THE DAVIT ON PORTSIDE TO BE SYMMETRIC TO THIS.
本图为右式舰架, 左式舰架对称制造。
2. THE DAVIT IS STAISFIED WITH 89 MODU & THE REQUIREMENTS OF AMENDMENTS TO SOLAS 1974.
本吊艇架满足《海上移动式钻井平台构造和设备规则(1989)和 SOLAS 及其修正案要求。

TECHNICAL DATA
 WORKING LOAD : 85kN
 TYPE OF BOAT : JY-0FN-8.0
 BOAT FALL DIAMETER : 18X19-22-1770

NO	CODE	名称	QTY	MATL	SMG	TO19	NOTE
17	GBR27-86 236	螺母	4	ML2			
16	9307-750P-32	NAME PLATE	1	M2			
15	25ZF400-14-0	LADDER	1	ASSY	33		
14	25ZF405-08-0A	REMOTE CONTROL UNIT	1	ASSY	276		
13	25ZF400-10	HAND RAIL	1	ASSY	100.0		
12	25ZF400-09-0	WINCH PLATFORM	1	ASSY	150.0		
11	25ZF400-08-0	BOAT SUPPORT	2	ASSY	20.1	56.0	
10	25ZF400-07-0	DAVIT ARM	2	ASSY	600	1200	

NO	CODE	名称	QTY	MATL	SMG	TO19	NOTE
9	25ZF400-06-0	HEAD TACKLE UNIT	2	ASSY	62	124	
8	25ZF400-05-0	TACKLE UNIT	2	ASSY	50	100	
7	25ZF400-04-0	ADJUSTABLE BLOCK UNIT	1	ASSY		100	
6	25ZF400-13-0	BOAT SUPPORT	2	ASSY	105	210	
5	25ZF400-03	SLINGER	2	ASSY	11	22	
4	25ZF400-02-0	HOOK	2	ASSY	26	52	
3	22KTH 605716-07	WIRE ROPE CLIP	2	ASSY	1	2	
2	25ZF400-01-0	LIFTING UNIT	2	ASSY	115	230	
1	25ZF400-12-0	HANGING UNIT	2	ASSY	11	22	

DESIGNED	MATERIAL	ASSY	PROD. NAME PL85 平台吊 PL85 PLATFORM DAVIT 吊图 GENERAL ARRANGEMENT
CHECKED	WEIGHT	~4000	
DATE OF STA	SCALE	1:20	
VERIFIED	DATE	91/03/10	
SHEET 1 OF 1			DWG. NAME 215ZF400-00 PROJECTION DWG. NO. 215ZF400-00 CSK FILE 215ZF400-00