



技术要求

1. 本装置满足:1974年国际海上人命安全公约[MSC216(82)]及国际救生设备规则MSC.218(82)要求。
2. 起艇索应选用 $\phi 14-18 \times 7-1770-145$ (GB/T20118-2006)防腐蚀镀锌钢丝绳。
3. 标“ $\nabla$ ”是由船厂提供焊接。

TECHNICAL REQUIREMENT

1. THE APPLIANCE CONFORM TO 1974 SOLAS [MSC.216(82)] AND INTERNATIONAL LSA CODE [MSC.218(82)]
2. THE FALL SHOULD BE OF  $\phi 14-18 \times 7-1770-145$ (GB/T20118-2006) NON TWISTS GALVANIZED WIRE ROPE.
3. MARKED " $\nabla$ " SHOULD BE WELDING BY SHIPYARD.

16	NMD55-MP-01	操作指示牌 OPERATION PLATE	1Cr18Ni9Ti	1		
15	NMD55-15-0	悬挂装置 HANGING UNIT	ASSEMBLY	2	32.4	
14	NMD55-14-0	回收索 RECOVERY UNIT	ASSEMBLY	2	32.4	
13	NMD55-13-0	头部滑车 HEAD TACKLE	ASSEMBLY	2	104	
12	NMD55-12-0	浮动滑车 FLOATING TACKLE	ASSEMBLY	2	96	
11	NMD55-11-0	吊艇链 BOAT FALL CHAIN	ASSEMBLY	2	56	
10	NMD55-10-0	导向滑车 GUIDE TACKLE	ASSEMBLY	2	120	
9	NMD55-09-0	止动装置 STOP UNIT	ASSEMBLY	2	16	
8	NMD55-08-0	登艇平台 PLATFORM	ASSEMBLY	1	280	
7	NMD55-07-0	艇支撑 BOAT SUPPORT	ASSEMBLY	2	50	
6	NMD55-06-0	滑车布置图 TACKLE ARRANGEMENT	ASSEMBLY	1	200	
5	NMD55-05-0	限位装置 LIMITED UNIT	ASSEMBLY	2	20	
4	NMD55-04-0	系艇装置 FASTENING UNIT	ASSEMBLY	2	24	
3	NMD55-03-0	吊艇臂 DAVIT	ASSEMBLY	2	1000	
2	NMD55-02-0	转动轴装置 PIVOT UNIT	ASSEMBLY	2	90	
1	NMD55-01-0	座架 FRAME	ASSEMBLY	2	104.0	

19	NMD55-17-0	手摇柄装置 HANDLE UNIT		1		
18	3x6 GB827-86	铆钉 RIVET	ML2	12		
17	NMD55-MP-02	标牌 INDICATION PLATE	1Cr18Ni9Ti	1		
NO.	Code	Name	Material	Quantity	Weight(kg)	Remarks

Mark				Drawing No.			Sign			Date		
Design by				Approved by								
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宁波新海业救生设备有限公司  
Ningbo New Marine Lifesaving Equipment Co., Ltd

Material: ASSEMBLY  
55KN 重力倒臂式艇架  
GENERAL DRAWING

Drawing No. NMD55-00