

Make and Type Listing:

Equipment	Type, Series or Range	Manufacture
Launching Appliances	GRAVITY LUFFING ARM DAVIT: 18KN, 25KN, 40KN,	
	50KN, 60KN, 60KN(60L), 85KN, 110KN, T2.5 & SK50	
	GRAVITY SLIDING TRACK DAVIT: 25KN & 30KN	
	FREE-FALL LIFEBOAT LAUNCHING APPLIANCE: F55,	
	F70 & NPT100F	
	RESCUE BOAT/LIFERAFTS LAUNCHING APPLIANCES:	
	21KN(MANUAL), 21KN(ELECTRICAL),	
	21KN(ELECTRICAL/HYDRAULIC),	
	25KN(ELECTRICAL/HYDRAULIC),	WUXI DONGWU
	35KN(ELECTRICAL/HYDRAULIC) & DWC210	
	RESCUE BOAT LAUNCHING APPLIANCES: A30 & H35	
Winch	LIFEBOAT WINCH: DS*ZY25, DS*ZY40, D50S,	
	DS*ZY63, D63S & 80KN (LIFE)	
	LIFE/RESCUE BOAT WINCH: DZY, Z21, DZ*ZY25,	
	DZ*ZY40, D50Z, DZ*ZY63, D63Z & 80KN(RESCUE)	
Survival Crafts	WJB, WJ, BJ	WUXI WENJAO
Release Gear	AARLIIZ AAR	
	WJHK, WJ	

Release gear: any hook release gear such as but not limited to onload/offload, freefall hydraulic, rescue and fast rescue boat release gear. Winch: any which types including but not limited to single/twin drum, hydraulic and electric.

Some equipment might be not clearly identified as unique equipment type/range and might be part of the same skid unit assembly or rebranded under a
new parent company name. in such cases when evidence is provided to the attending RO's surveyor, this can be automatically be accepted by the attending
surveyor without consulting the BMA.

^{1.} The equipment listed above should be understood as:

Survival craft: any lifeboat type including but not limited to freefall lifeboat, totally or partially enclosed LB, fitted with or without sprinkler/deluge system, fitted with or without an air cylinder, tender boat, rescue boat, inboard or outboard engines, propeller, or jet drives.

Launching appliances: any davit type system including but not limited to davit launched life-raft, secondary means of deployment and rescue boat davit.

^{3.} When a sub-contractor is acting as an independent company on behalf of a BASP, the attending sub-contractor is to be listed and included in the original BASP certificate of Authorisation.