

U.S. Coast Guard Equipment List

Thursday, April 04, 2002

160.032 - Davits for Merchant Vessels

"Approved" items are approved for current manufacture - "Former May Use" items are no longer manufactured, but may continue in use

APPROVED

DAVIT INTERNATIONAL GMBH

160.032/302/- Type D-CR.9,5/4 hydraulic slewing rescue boat davit; maximum safe working load is 9 kN (920 kg) on a single-part fall.

DAVIT INTERNATIONAL INC.

160.032/289/- Type CD-2700-SP CORD" fixed cantilever rescue boat launching davit; maximum safe working load 2700 lb (1225 kg) on a single-part fall. "

ERNST HATECKE GMBH

160.032/300/- Type FFA 7.4M free-fall lifeboat launching appliance, for use with Hatecke GFF 7.4M lifeboat.

SCHAT-MARINE SAFETY CORPORATION

160.032/146/- Type 20-20F mechanical davit; (2,900 l b. per arm) two or six-part falls

160.032/189/- Type S-30-22 fixed gravity davit. Approved for a maximum working load of 21,000 lbs. per set (10,500 lbs. per arm) using two-part falls.

160.032/222/- Type SPG(L) gravity pivot davit; (8,467 lb. per arm) two-part falls

160.032/245/- Type 37-40 gravity davit; 20,000 lb. per arm) two-part falls

SOCIETE NOUVELLE ACEBI

160.032/306/- Type WELIN-ACEBI RTP 10 stored mechanical power luffing rescue boat davit; maximum safe working load 1,000 kg on a single-part fall.

SURVIVAL SYSTEMS INTERNATIONAL

160.032/191/- Type 20-500 outrigger gravity davit; (11,000 lb.) single one-part fall

160.032/196/- Type SS 1401 small survival capsule launching system (winch-type).

160.032/197/- Type SS 2800 survival capsule launching system (winch-type); maximum working load 5,000 kg (11,000 lb) on a single-part fall.

160.032/198/- Type SS 2801 survival capsule launching system (winch-type); maximum working load 5,000 kg (11,000 lb) on a single-part fall.

160.032/217/- Type SS 2810 outrigger gravity davit; (11,000 lb.) single one-part fall

- 160.032/230/- Type PL 3400 outrigger gravity davit; (14,000 lb.) single one-part fall
- 160.032/232/- Type PL 5001 fixed outrigger gravity davit; maximum working load 18,000 lb using a single-part fall.
- 160.032/235/- Type PL 2802 fixed (outrigger) gravity davit; approved for a maximum working load of 5,000 kg (11,000 lb) using a single-part fall.
- 160.032/236/- Type PL 5000 outrigger gravity davit; (18,000 lb.) single one-part fall
- 160.032/237/- Type PL 1402 fixed (outrigger) gravity davit; maximum approved working load 2,725 kg (6,000 lb) using a single-part fall.
- 160.032/242/- Type PL 5002 fixed (outrigger) gravity davit; maximum working load 8,410 kg (18,500 lb) using a single-part fall.
- 160.032/248/- Type PL 2803 outrigger gravity davit; maximum working load 4,545 kg (10,000 lb) using a single-part fall.
- 160.032/251/- Type PL 2100 fixed (outrigger) gravity davit; maximum approved working load 5000 kg (11,000 lb) using a single-part fall.
- 160.032/278/- Type PL5002-100 fixed (outrigger) gravity davit; maximum working load 8,180 kg (18,000 lb) using a single-part fall.

UMOE SCHAT-HARDING AS

- 160.032/297/- Harding type VIP 8 gravity pivot davit for lifeboat or rescue boat use.

UMOE SCHAT-HARDING INC.

- 160.032/181/- Type 22-31, MK III mechanical davit, steel straight boom-sheath screw; maximum working load 4230 kg per set (2115 kg per arm).
- 160.032/202/- Type 26-16 gravity davit, approved for a maximum working load of 7270 kg (16000 lb) per set (3635 kg (8000 lb) per arm) using two-part falls.
- 160.032/208/- Type ORD/DHM (MK II) fixed gravity davit; maximum working load 20,380 lbs per set (10,190 lbs per arm) using single-part falls.
- 160.032/213/- Type MIR/26 gravity davit and launching cradle; maximum working load 16,576 lbs per set (8,288 lbs per davit head) using single-part falls.
- 160.032/214/- Type 6.5M fixed gravity davit; (5,600 lb. per arm) one-part falls
- 160.032/221/- Type 24/WOD outrigger gravity davit, approved for a maximum working load of 7130 kg per set (3565 kg per arm) using one-part falls.
- 160.032/224/- Type 21/WOD outrigger gravity davit, approved for a maximum working load of 5090 kg per set (2545 kg per arm) using one-part falls.
- 160.032/225/- Type 28/WOD outrigger gravity davit, approved for a maximum working load of 9300 kg per set (4650 kg per arm) using one-part falls.

- 160.032/227/- Type 26/WOD outrigger gravity davit, approved for a maximum working load of 7200 kg per set (3600 kg per arm) using one-part falls.
- 160.032/228/- Type 28-21 gravity davit, approved for a maximum working load of 9,550 kg per set (4,775 kg per arm) using two-part falls.
- 160.032/231/- Type WP21/10.5 gravity pivot davit. Approved for a maximum load of 9,928 lbs. per set (4,964 lbs. per arm) using single-part falls.
- 160.032/234/- Type WP-26 gravity pivot davit; maximum working load 6,500 lbs per set (8,250 lbs per arm) using 2-part falls.
- 160.032/238/- Type MIR/26 ('Miranda') gravity davit; (8,288 lb. per arm) one-part falls
- 160.032/240/- Type MIR/24 ('Miranda') gravity davit; (8,288 lb. per arm) one-part falls
- 160.032/261/- Type GRA 15200/12.5 trackway gravity davit; maximum working load 15,200 lbs per set (7,600 lbs per arm) using two-part falls.
- 160.032/263/- Type 28/WOD/STFF outrigger gravity davit; (10,250 lb. per arm) one-part fal
- 160.032/266/- Type SPG(VL)-29/16 single-pivot gravity davit; approved maximum working load 29,000 lb per set (14,500 lb per arm) using 2-part falls.
- 160.032/279/- Type HSA 3500/3700 hydraulic luffing rescue boat davit; maximum safe working load 3500 kg on a single-part fall.
- 160.032/291/- Type SAC(H)/2.75/5M hydraulic slewing rescue boat davit. Maximum safe working load 2800 kg on a single-part fall.
- 160.032/295/- Type ORD/12500/9.4 outrigger gravity davit; maximum working load 12500 kg in ratio 6400 kg aft, 6100 kg forward, using single-part falls.
- 160.032/301/- Type SPG (SP) 3650/7.5 gravity pivot davit with spring assist; maximum safe working load 8,000 kg (4,000 kg per arm).

UMOE SCHAT-HARDING LTD.

- 160.032/262/- Type GRA (UK-MK III) trackway gravity davit; maximum working load 16,500 lbs per set (8,250 lbs per arm) using two-part falls.
- 160.032/275/- Type SPG (H) 8.5M/3850 gravity pivot davit. Maximum working load 8900 kg in ratio 4700 kg aft, 4200 kg forward.
- 160.032/277/- Type MRT/2500, MRT/3000, or MRT/3900 Miranda" triple point gravity davit with rescue boat launching cradle. "

VESTDAVIT A/S

- 160.032/294/- Vestdavit PL-1500 hydraulic luffing rescue boat davit; approved for a maximum working load of 1500 kg on a single-part fall.

FORMER-MAY USE

C C GALBRAITH & SON, INC

- 160.032/127/- Straight Boom Sheath Screw Mechanical Davit, Size A-5-6 (2,500 lbs. per arm) using two part falls.
- 160.032/128/- Straight Boom Sheath Screw Mechanical Davit, Size A-7-0-S (4,000 lbs. per arm) using two-part falls.
- 160.032/130/- Gravity Davit, Type G. D. 30-72-7.6 (11,000 lbs. per arm) using two-part falls.
- 160.032/136/- Straight Boom, Sheath Screw Mechanical Davit, Size B-7-0 (2,500 lbs. per arm) using four-part falls.
- 160.032/141/- Gravity Davit, Type G. D. Size 40 (6,000 lbs. per arm) using two-part falls.
- 160.032/163/- Straight Boom Sheath Screw Mechanical Davit, Type C-7-0 (6,500 lbs. per arm) using two-part falls only.
- 160.032/2/- Gravity Davit, Size 2866 (8,600 lbs. per arm).
- 160.032/3/- Steward Mechanical Davit, Size 2A-7-0 (8,350 lbs. per arm).
- 160.032/4/- Steward Mechanical Davit, Size 2A-7-0 (8,350 lbs. per arm).
- 160.032/5/- Steward Mechanical Davit, Size 5A-5-6 (4,090 lbs. per arm).
- 160.032/6/- Steward Mechanical Davit, Size 3A-6-6 (6,000 lbs. per arm).

CARROLL ENGINEERING CO

- 160.032/169/- Type LG-13-2G (6,500 lbs. per arm).
- 160.032/170/- Type 6500 (3,500 lbs. per arm).
- 160.032/172/- Type LG-125 -1G (6,250 lbs. per arm).
- 160.032/175/- Type CG-220-2G (11,000 lbs. per arm).
- 160.032/177/- Type CG-150-2G (7,500 lbs. per arm).
- 160.032/182/- Type CG-150-P (7,500 lbs. per arm).

CONSOLODATED SERVICES, INC

160.032/1/- Straight Boom Sheath Screw Mechanical Davit, Size A-7-0 (6,800 lbs. per arm)

DAVIT INTERNATIONAL GMBH

160.032/285/- Type D-NP.70 gravity pivot life/rescue boat davit; maximum safe working load 7,150 kg in ratio 2,770 kg forward and 4,380 kg aft.

160.032/286/- Type D-BR.12 single-arm cantilever rescue boat davit, with MSU.45.02 stored mechanical power unit; max. working load 1225 kg on a single-part fall.

GULF SHIPBUILDING CORPORATION

160.032/7/- Sheath Screw Mechanical Davit (7,000 lbs. per arm).

LAKE SHORE, INC.

160.032/150/- Type B-47 mechanical straight boom davit with sheath screw approved for a maximum working load of 9,450 lb per set (4,725 lb per arm).

160.032/186/- Carroll Type CG-150-P gravity davit, approved for a maximum working load of 15,000 lb per set (7,500 lb per arm) using 2-part falls.

160.032/254/- Type G-195-S gravity davit, approved for a maximum working load of 40,000 lb per set (20,000 lb per arm) using two-part falls.

160.032/258/- Type CG-226-2G gravity davit (trackway-type), approved for a maximum work load of 22,600 lbs per set (11,300 lbs per arm) using two-part falls.

LANDLEY CO, INC

160.032/10/- Crescent Boom Sheath Screw Mechanical Davit, Type 5-SS-6-0 (2,248 pounds per arm).

160.032/11/- Crescent Boom Sheath Screw Mechanical Davit, Type 3-SS-7-0 (8,375 lbs. per arm).

160.032/12/- Crescent Boom Sheath Screw Mechanical Davit, Type 4-CS-6-6-X (4,750 lbs. per arm).

160.032/13/- Straight Boom Sheath Screw Mechanical Davit, Type 8-SS-6-0 (3,500 lbs. per arm).

160.032/14/- Straight Boom Sheath Screw Mechanical Davit, Type 3A-S-6-6 (6,100 lbs. per arm).

160.032/15/- Steward Mechanical Davit, Type 5-7-0 (3,750 lbs. per arm).

160.032/16/- Steward Mechanical Davit, Type 6-6-0-X-X (3,000 lbs. per arm).

160.032/17/- Steward Mechanical Davit, Type 4-6-10 (5,200 lbs. per arm).

160.032/18/- Steward Mechanical Davit, Type 5-6-0-S (4,500 lbs. per arm).

- 160.032/19/- Steward Mechanical Davit, Type 2X-7-0-L (7,500 lbs. per arm).
- 160.032/20/- Sheath Screw Mechanical Davit, Type 5-S-6-0 (4,500 lbs. per arm).
- 160.032/21/- Sheath Screw Mechanical Davit, Type 3-S-6-6 (7,000 lbs. per arm).
- 160.032/22/- Sheath Screw Mechanical Davit, Type 4-CS-6-6 (5,500 lbs. per arm).
- 160.032/75/- Spring Davit, Automatic Type C (10,000 pounds per arm). N: Approved only for use on one vessel for test purposes.
- 160.032/8/- Barclay Gravity Davit, Type A-1 (8,000 lbs. per arm).
- 160.032/9/- Barclay Gravity Davit, Type A (7, 000 lbs. per arm).

LANE MARINE TECHNOLOGY, INC

- 160.032/153/- Gravity Davit, Type G 65 S-89 (6,500 lbs. per arm).
- 160.032/23/- Gravity Davit, Type 51-66 (9,5 00 lbs. per arm).
- 160.032/24/- Gravity Davit, Type GR-16 (8,000 lbs. per arm).
- 160.032/25/- Gravity Davit, Type GR-27 (13,500 lbs. per arm).
- 160.032/26/- Gravity Davit, Type GR-19B (9,500 lbs. per arm).
- 160.032/27/- Mechanical Davit, Type MD-65 (6,500 lbs. per arm).
- 160.032/28/- Mechanical Davit Type MD-35-14 (3,500 lbs. per arm).
- 160.032/29/- Mechanical Davit, Type MD 45-10.5 (5,000 lbs. per arm).
- 160.032/30/- Mechanical Davit, Type MD 65-12 (6,750 lbs. per arm).
- 160.032/31/- Mechanical Davit, Type MD 90-17.5 (9,600 lbs. per arm).
- 160.032/32/- Mechanical Davit, Type MD 65-16 (6,750 lbs. per arm).

- 160.032/33/- Straight Boom Sheath Davit, Type RD5-10 (2,900 lbs. per arm) using not less than two-part falls.
- 160.032/34/- Type S.S.L. 5-10.5 mechanical davit, 2500 lb per arm.
- 160.032/35/- Mechanical Davit, Type S.S.L. 10.5-11.5 (5,250 lbs. per arm).
- 160.032/36/- Mechanical Davit, Type S.S.L. 14 (7,000 lbs. per arm).
- 160.032/37/- Mechanical Davit, Type S.S.L. 5 (2,500 lbs. per arm).

MODERN BOAT & ENGINEERING CO

- 160.032/38/- Barclay Gravity Davit, Type A-1(8,000 lbs. per arm).
- 160.032/39/- Gravity Davit, Type B-1 (7,000 lbs. per arm).

NORTHERN LINE MACHINE & ENGRG CO

- 160.032/250/- Model NL-24-UP gravity pivot davit; (5,320 lb. per arm) one-part falls

SCHAT-DAVIT COMPANY GMBH

- 160.032/267/- Type SPG(L) IMO 6560/3870/D gravity pivot davit, approved for a maximum working load of 6,700 kg per set (3,350 kg per arm) using two-part falls.

SCHAT-MARINE SAFETY CORPORATION

- 160.032/103/- Straight Boom Sheath Screw Mechanical Davit, Type 24-40 (5,750 lbs. per arm)
- 160.032/105/- Inboard Sheath Screw Mechanical Davit, Type 24-40 (5,750 lbs. per arm).
- 160.032/108/- Gravity Davit, Type 22-24 (5,750 lbs. per arm).
- 160.032/112/- Gravity Davit, Type 36.5-150 (16,750 lbs. per arm) using two-part falls.
- 160.032/113/- Straight boom sheath screw mechanical davit, Type 26-53 MKII (7,500 lbs. per arm) using not less than two-part falls.
- 160.032/123/- Straight boom sheath screw mechanical davit, Type 22-25 (3,500 lbs. per arm) using two-part falls.
- 160.032/129/- Gravity Davit, Type 30-70 (10,250 lbs. per arm) using two-part falls.
- 160.032/131/- Straight boom sheath screw mechanical davit, Type 22-25 MKII (3,750 lbs. per arm) using not less than two-part falls.

- 160.032/132/- Straight boom sheath screw mechanical davit, Type 22-31 MKII (4,500 lbs. per arm) using not less than two-part falls.
- 160.032/133/- Crescent sheath screw mechanical davit, Type B (6,350 lbs. per arm) using not less than two-part falls.
- 160.032/134/- Crescent sheath screw mechanical davit, Type A (3,500 lbs. per arm) using not less than two-part falls.
- 160.032/140/- Straight Boom sheath screw mechanical davit, Type 22-25F (3,500 lbs per arm) using six-part falls.
- 160.032/142/- Straight boom sheath screw mechanical davit, Type 24-40 MKII (6,000 lbs. per arm) using not less than two-part falls.
- 160.032/145/- Straight boom sheath screw mechanical davit, Type 22-31-8 (3,750 lbs. per arm) using not less than two-part falls.
- 160.032/149/- Single pivot mechanical davit, Type PFD-24 (6,300 lbs. per arm) using two-part falls.
- 160.032/160/- Gravity davit Type 30-22 (11,120 lbs. per arm) using two-part falls.
- 160.032/167/- Gravity Davit, Type 26-14 (7,000 lbs. per arm) using two-part falls.
- 160.032/171/- Gravity davit, Type 30-22 MKII (11,120 lbs. per arm) using two-part falls.
- 160.032/173/- Type 26-15 gravity davit, approved for a maximum working load of 15,000 lb per set (7,500 lb per arm) using 2-part falls.
- 160.032/176/- Gravity pivot davit, type GPD-63; approval for a maximum working load of 12,600 lbs per set (6,300 lbs per davit arm) using 2-part falls.
- 160.032/179/- Type 30-22 MK III gravity davit; (11,000 lb. per arm) two-part falls
- 160.032/187/- Type 33-30 gravity davit; (15,000 lb. per arm) two-part falls
- 160.032/201/- Type Crescent B" (MK-1) mechanical davit; maximum working load 12 350 lbs per arm). "
- 160.032/207/- Type 24-40 MKIII mechanical davit, steel straight boom and sheath screw; maximum working load 12,000 lbs per set (6,000 lbs per arm).
- 160.032/210/- Type GPD-80 gravity pivot davit; (8,000 lb. per arm) two-part falls
- 160.032/220/- Type 20-7 gravity davit; (3,500 lb. per arm) two-part falls
- 160.032/233/- Type 24-14 gravity davit; approved for a maximum load of 14,000 lbs per set (7,000 lbs per arm) using single-part falls.

- 160.032/239/- Type ORD/DHM(MK III) fixed gravity davit; (8,175 lb. per arm) one-part fall
- 160.032/256/- Type SPG(VL) gravity pivot davit. Approved for maximum working load of 10,500 lbs. per set (5,250 lbs. per arm) using two-part falls.
- 160.032/259/- Type MRD/5850 ('Miranda') single-arm gravity davit; (5,580 lb. per arm) single one-part fall
- 160.032/264/- Type SPG(L) MK-II gravity pivot davit; (6,050 lb. per arm) two-part falls
- 160.032/92/- Straight Boom Sheath Screw Mechanical Davit, Type 22-31 (4,400 lbs. per arm) using not less than 2-part falls.

SURVIVAL SYSTEMS INTERNATIONAL

- 160.032/185/- Type 20-200 outrigger gravity davit; (11,000 lb.) single one-part fall
- 160.032/188/- Telescoping gravity davit; (11,000 lb.) single one-part fall
- 160.032/190/- Type 20-400 survival capsule launching system (winch Type), 11,000 lbs. on a single fall.
- 160.032/192/- Type 20 1100-01 small survival capsule launching system; 6,000 lbs. on a single fall.
- 160.032/195/- Type 20 1100-02 small capsule launching system, 6,000 lbs. on a single fall
- 160.032/199/- Type SS 1404 small survival capsule launching system (6,000 lbs. on a single fall).
- 160.032/206/- Type SS-5001, 50-person survival capsule launching system (17,000 lbs. on a single fall).
- 160.032/215/- Type SS-1407, small capsule launching system, 5,500 lbs. on a single fall.
- 160.032/219/- Type SS 1406 outrigger gravity davit; (6,000 lb.) single one-part fall
- 160.032/223/- Type SS-5004, 50 person survival capsule launching system, 18,000 lbs. on a single part fall.
- 160.032/244/- Type PL 3401 fixed (outrigger) gravity davit; maximum working load 6,820 kg (15,000 lb) using a single-part fall.

UMOE SCHAT-HARDING AS

- 160.032/257/- Type FFR 20,000A gravity davit; (44,000 lb.) single, two-part fall
- 160.032/260/- Type SOA-00-040 outrigger gravity davit; (8,820 lb.) one two-part fall

UMOE SCHAT-HARDING INC.

- 160.032/174/- Type 24-40A aluminum straight boom-sheath screw mechanical davit; approved for a maximum working load of 12,000 lb per set (6,000 lb per arm).
- 160.032/200/- Type ORD/DSM fixed gravity davit, (8,025 lbs. per arm) using one-part falls
- 160.032/203/- Type GRA gravity davit; maximum working load 21,000 lbs per set (10,500 lbs per arm).
- 160.032/204/- Type ORD/DHM fixed gravity davit; maximum working load 16,350 lb (8,175 lb per arm) using one-part falls.
- 160.032/205/- Type 20-20 (MK II) mechanical davit, steel straight boom and sheath screw; maximum working load 5,800 lbs per set (2,900 lbs per arm).
- 160.032/209/- Type ORD/DHM (MKIII) fixed gravity davit; maximum working load 16,350 lbs per set (8,175 lbs per arm) using single-part falls.
- 160.032/212/- Type SPG(L) gravity pivot davit; maximum working load 16,934 lbs per set (8,467 lbs per arm) using 2-part falls.
- 160.032/216/- Type SPG(L) MKII gravity pivot davit (5,600 lbs. per arm) using 2-part fall
- 160.032/218/- Type GRA (MKII) gravity davit (7,400 lbs. per arm) using 2-part falls.
- 160.032/241/- Type GRA gravity davit; maximum working load 21,000 lbs per set (10,500 lbs per arm) using two-part falls.
- 160.032/243/- Type MIR/8.5 Miranda" gravity davit and launching cradle; maximum working load 9 638 lb) per set (4
- 160.032/246/- Type 28/WOD/OFF outrigger gravity davit; maximum working load 20,800 lbs per set (10,400 lbs per arm) using single-part falls.
- 160.032/247/- Type 6.5 RBI/LP/WOD fixed gravity davit; (3,475 lb. per arm) one-part falls
- 160.032/249/- Type 16 SP/WOD outrigger gravity davit; (6,720 lb.) single one-part fall
- 160.032/252/- Type WP/24 gravity pivot davit; (7,000 lb. per arm) two-part falls
- 160.032/265/- Type SPG(L) IMO 6000/3300 gravity pivot davit; maximum working load 6300 kg per set (3150 kg per arm) using two part falls.
- 160.032/268/- Type SPG(VL)-27/15 gravity pivot davit; approved for a maximum working load of 27,000 lb per set (13,500 lb per arm) using two-part falls.
- 160.032/271/- Type ORD/DM/6.5 Mk V outrigger-gravity davit; approved for a maximum working load of 13,670 lb per set (6,835 lb per arm) using one-part falls.

- 160.032/272/- Type MRD/6200-IMO 83 Miranda" single-arm gravity davit with rescue boat launching cradle; maximum approved working load 2820 kg. "
- 160.032/274/- Type SPG(VL)-27/15 gravity pivot davit, approved for a maximum working load of 27,000 lb per set (13,500 lb per arm) using two-part falls.
- 160.032/280/- Type SPG(VL) 9.4M/4700 gravity pivot davit for arctic applications. Maximum working load 28,000 lbs evenly distributed fore and aft.
- 160.032/282/- Type SA/ORD/3000/R6 outrigger gravity rescue boat davit. Maximum safe working load 3500 kg on a single-part fall.
- 160.032/283/- Type SA/ORD/3000/R6-R5 outrigger gravity rescue boat davit. Maximum safe working load 3000 kg on a single part fall.
- 160.032/290/- Type ORD/UDM/8500/7.5 fixed davit for under-deck mounting; maximum safe working load 10,000 kg using single-part falls.
- 160.032/292/- Type SPG(L) 9600/4870 gravity pivot davit with spring assist; maximum safe working load 10,000 kg (5,000 kg per arm).
- 160.032/296/- Type GRA/17/13/8.0M gravity trackway davit; approved for a maximum safe working load of 7318 kg (3659 kg per arm).

UMOE SCHAT-HARDING LTD.

- 160.032/276/- Type SPG (H) 9.4M/4700 gravity pivot davit. Maximum working load 12500 kg in ratio 6745 kg aft, 5755 kg forward.
- 160.032/281/- Type ORD/DM/8500/7.5M or ORD/DM/9500/8.5M outrigger davit; maximum safe working load 10,000 kg using single-part falls.
- 160.032/284/- Schat type SPR 12.0 stored mechanical power rescue boat davit; approved for a maximum working load of 1223 kg on a single-part fall.
- 160.032/287/- Type SAP 3000/3750 single-arm gravity pivot rescue boat davit; maximum safe working load 2000 kg.
- 160.032/288/- Type SPG(VL) 7.5/13.5 gravity pivot davit with spring assist. Maximum safe working load 7950 kg in ratio 4200 kg aft and 3750 kg forward.

VESTDAVIT A/S

- 160.032/293/- Vestdavit PL-1500 hydraulic luffing rescue boat davit; approved for a maximum working load of 1500 kg on a single-part fall.
- 160.032/304/- Type Vestdavit H-5000 hydraulic luffing life/rescue boat davit; maximum working load 5000 kg on single-part falls.

WELIN BOAT AND DAVIT DIVISION

- 160.032/100/- Gravity Davit, Type 7-75 (7,500 lbs. per arm).
- 160.032/101/- Straight Boom Sheath Screw Mechanical Davit, Type B-25 (2,500 lbs. per arm) using either five or six part fall.

160.032/102/- Crescent Sheath Screw Mechanical Davit, Type C-68 (6,800 lbs. per arm) using two part falls.

160.032/109/- Telescopic Gravity Davit, Type TG-9.5 (950 lbs. per arm) using one part falls.

160.032/110/- Gravity Davit, Type LO-110 (11,000 lbs. per arm).

160.032/114/- Crescent Sheath Screw Mechanical Davit, Type C-51 (5,115 lbs. per arm).

160.032/115/- Gravity Davit, Type LO-90 (9,000 lbs. per arm).

160.032/117/- Crescent Sheath Screw Mechanical Davit, Type C-60 (6,000 lbs. per arm) using two to five part falls.

160.032/118/- Aluminum Gravity Davit, Type LO-100 (10,000 lbs. per arm).

160.032/119/- Crescent Sheath Screw Mechanical Davit, Type C58A (5,800 lbs. per arm) using two part falls.

160.032/120/- Quadrantal Mechanical Davit, Type Q30D (3,000 lbs. per arm).

160.032/121/- Gravity Davit, Type G165A (16,500 lbs. per arm) using two part falls.

160.032/124/- Straight Boom Sheath Screw Mechanical Davit, aluminum, Type B-11-A (1,100 lbs. per arm).

160.032/135/- Aluminum Straight Boom Sheath Screw Mechanical Davit, Type B-25A (2,500 lbs. per arm) using five part falls.

160.032/138/- Crescent Sheath Screw Mechanical Davit, Type C-63-P (2,250 lbs. per arm).

160.032/147/- Gravity Davit, Type G65S-8 (6,500 lbs. per arm) using two-part falls.

160.032/152/- Gravity Davit, Type G-195-S 39,000 lbs. per set (19,500 lbs. per arm) using two part falls.

160.032/155/- Straight Boom Sheath Screw Mechanical Davit, Type B-36 (Special) (3,605 lbs. per arm) using two part falls.

160.032/156/- Gravity Davit, LO-65-S (6,500 lbs. per arm) using two part falls.

160.032/157/- Gravity davit, Type G-90-S (9,000 lbs. per arm) using two part falls.

160.032/158/- Gravity davit, Type G-55P (5,500 lbs. per arm) using two part falls. For use with Type H-55A lifeboat winch only.

160.032/159/- Gravity davit, Type LO-38-S (4,500 lbs. per arm) using two part falls.

160.032/161/- Gravity Davit, Type LO-90-8 (9,500 lbs. per arm) using two part falls.

160.032/162/- Straight boom sheath screw mechanical davit, Type B-30 (3,000 lbs. per arm) using not less than two part falls.

160.032/164/- Gravity davit, Type G-62-P (6,250 lbs. per arm) using not less than two part falls.

160.032/168/- Gravity davit, Type G-105S (11,000 lbs. per arm) using not less than two part fall.

160.032/40/- Gravity Davit, Type 28A (8,500 lbs. per arm).

160.032/41/- Gravity Davit, Type 33A 15,00 lbs. per arm.

160.032/42/- Gravity Davit, Type 135 (22,000 lbs. per arm; 17,650 taken by falls and 4,350 taken by davit head) using two-part falls.

160.032/43/- Gravity Davit, Type G-65-S (formerly Type 30-V) (6,500 lbs. per arm) using two part falls.

160.032/44/- Crescent Sheath Screw Mechanical Davit, Type CA (5,850 lbs. per arm).

160.032/45/- Crescent Sheath Screw Davit, Type CAB (6,500 lbs. per arm).

160.032/46/- Gravity Davit, Type 51-59 (7,750 lbs. per arm).

160.032/47/- Gravity Davit, Type G-105S(formerly Type 60-75) (11,000 lbs. per arm) using two-part falls.

160.032/48/- Gravity Davit, Type 135 (Riveted head) (21,500 lbs. per arm).

160.032/49/- Gravity Davit, Type 135S (20,500 lbs. per arm).

160.032/50/- Gravity Davit, Type G135-S (13,500 lbs. per arm) using two-part falls.

160.032/51/- Gravity Davit, Type 26A (7,000 lbs. per arm).

160.032/52/- Gravity Davit, Type 36A (17,500 lbs. per arm).

160.032/53/- Crescent Sheath Screw Mechanical Davit, Type C-26 (2,535 lbs. per arm) using not less than two-part falls.

160.032/54/- Crescent Sheath Screw Mechanical Davit, Type A-5W (2,500 lbs. per arm).

160.032/55/- Crescent Sheath Screw Mechanical Davit, Type C-53 (5,250 lbs. per arm) using not less than two-part falls.

160.032/56/- Crescent Sheath Screw Mechanical Davit, Type C (6,750 lbs. per arm).

160.032/57/- Crescent Sheath Screw Mechanical Davit, Type AA (3,000 pounds per arm).

160.032/58/- Quadrantal Mechanical Davit, Type B (7,750 lbs. per arm).

160.032/59/- Quadrantal Mechanical Davit, Type C (6,750 lbs. per arm).

160.032/60/- Quadrantal Mechanical Davit, Type D-48 (4,850 lbs. per arm).

160.032/61/- Quadrantal Mechanical Davit, Type D-48A (4,050 lbs. per arm).

160.032/62/- Quadrantal Mechanical Davit, Type D-54 (4,500 lbs. per arm).

160.032/63/- Straight Boom Sheath Screw Mechanical Davit, Type B-45 (4,500 lbs. per arm)

160.032/64/- Straight Boom Sheath Screw Mechanical Davit, Type A-7 (3,500 lbs. per arm).

160.032/65/- Straight Boom Sheath Screw Mechanical Davit, Type B-40 (4,250 lbs. per arm)

160.032/66/- Straight Boom Sheath Screw Mechanical Davit, Type B (6,750 lbs. per arm).

160.032/67/- Straight Boom Sheath Screw Mechanical Davit, Type B-N (6,750 lbs. per arm).

160.032/68/- Straight Boom Sheath Screw Mechanical Davit, Type B-61 (6,100 lbs. per arm) using not less than two-part falls.

160.032/69/- Straight Boom Sheath Screw Mechanical Davit, Type B-77 (7,700 lbs. per arm) using five or six part falls.

160.032/94/- Straight Boom Sheath Screw Mechanical Davit, Type BN-95 (9,500 lbs. per arm)

160.032/95/- Crescent Sheath Screw Mechanical Davit, Type C-50 (5,000 lbs. per arm).

160.032/96/- Straight Boom Sheath Screw Mechanical Davit, Type B-20 (2,000 lbs. per arm) using four, five, or six part falls.

160.032/98/- Crescent Sheath Screw Mechanical Davit, Type C-80 (8,000 lbs. per arm).

WELIN-MACLAUGHLIN DAVITS, LTD.

160.032/165/- Gravity davit.