



151761

Certificate No. SCM/MAR 23/0171		Location : Misfah, Muscat	Date : 27/03/2023
Customer Ref. No. --		Our Ref. No.: SCM 3018	
<b>REGISTERED CERTIFICATE OF EXAMINATION OF A WINCH SYSTEM</b>			
Name & Address of the Owner of the Winch : <b>Truck Oman IIC Sultanate of Oman</b>			
Name & Address of the Maker of the Winch System : Braden Winch			
Model No.: HP-100 B		Date & Cert. No: of last Winch Examination : (Brand New)	
(a) Maker's Serial No.: 2200724		(b) Owner's distinguishing Mark or No.: NIL Reg. No.: 418 BA & BR No.: 485	
Hauling Load or Max. Tension Load 100,000 lbs.	Brake Load Applied : Nil	Proof Load Applied : Nil	
Normal Size of Winch: 20 "x 18.50" x 9"	Power Source: Hydraulic	Min/Max. Speeds : Nil	
Winch System Type (Single Drum, Sheaves Left/right handed, etc) : Single Drum Sheave			
Wire Rope (type, size & length) : ASA 595 28mm x 40 mtr Soft eye wire rope c/w Boomer chain	Location (Truck/ Vessel/ Installation) : Rear Truck Cabin Platform		
Winch system Direction (Horizontal/Vertical Pull) Horizontal Pull	Anchor (type, weight) : Tail Piece Hard Ferrule soft eye C/W Boomer Chain		
Non-conformities of Defects Noted or Alteration &/or Repairs before Service (if none, enter "NONE") : <b>NONE</b>			
NEXT EXAMINATION DUE : <b>26/09/2023</b>			

This is to certify that the undersigned inspector found the above mentioned appliance safe for its intended use within the limits specified providing there is continuous maintenance applied and qualified operators employed.

DATE: 27/03/2023

INSPECTOR : Shijo C. Mathew





151760

Certificate No.: SCM/MAR 23/0171

SECTION	✓	X	REMARKS
STRUCTURAL FRAME/DOGGING FIXTURE	✓		
DRUMS/SHEAVES/PULLEYS	✓		
WIRE ROPE	✓		
RATCHET & PAWL/BRAKING & CLUTCHES	✓		
ELECTRIC CABLES	X	Nil	
ALIGNMENTS	✓		
HOOKING DEVICES	✓		
POWER PLANT & SAFETY FEATURES	✓		
OPERATIONAL CONTROL DEVICES	✓		
SAFETY DEVICES	✓		
MAINTENANCE	✓		
NAMEPLATE/SAFETY INSTRUCTIONS	✓	✓	
CLEANLINESS & UPKEEP	✓		
S.W.L. MARKED	X		To be Marked
SWIVEL / BOOMER CHAIN / ACCESSORIES	✓		

INSPECTION CARRIED OUT AS PER REGULATION 9 OF HSE LIFTING OPERATIONS AND LIFTING EQUIPMENT REGULATIONS 1998 (LOLER 98) - U.K. The above equipment was inspected to the following standard, BS EN 14492 , EN 12385-1,EN 12385-4 and PDO Lifting & Hoisting Procedure-SP 2275:2021(Ver.-2) Inspection, Testing and Certification

Next Inspection Due : **26/09/2023**

This is to certify that the undersigned inspector found the above mentioned appliance safe for its intended use within the limits specified providing there is continuous maintenance applied and qualified operators employed. 

DATE: 27/03/2023

INSPECTOR : Shijo C.Mathew

**SIGNATURE**

