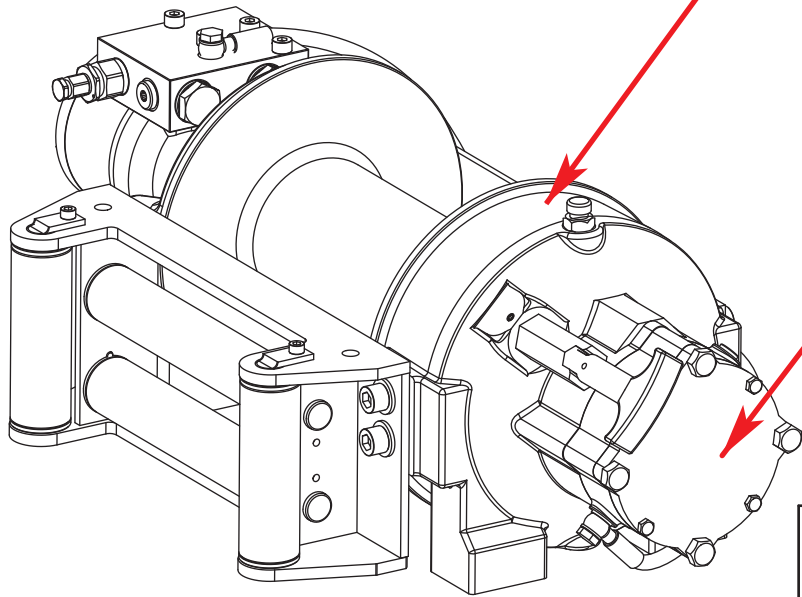


## NEW LABELS FOR WINCHES EPH - EPH FN



[0.01]



[0.02]

<b>VIME</b> INDUSTRIAL FUNO BOLOGNA - ITALY		<b>CE</b>		<b>VERRICELLO DA TRAINO</b>	
				<b>VEHICLE RECOVERY WINCH</b>	
MODELLO:	EPH 3600 FN	FUNE DIAMETRO:	mm	10	
MODEL:		ROPE DIAM.			
SERIE N°:	15.000.082	LUNGHEZZA MAX.FUNE:	mt	30	
SERIAL NO.		MAX ROPE LENGTH:			
CODICE:	EPHFN36E250VB	N.RO MAX. DI STRATI FUNE:		4	
CODE:		MAX.ROPE LAYERS:			
TIRO MAX.-PRIMO STRATO:	kN	36	CARICO MIN. ROTTURA FUNE:	kN	72
MAX.PULLING-FIRST LAYER:			MBL ROPE:		
TIRO MAX.-ULTIMO STRATO:	kN	23	ANNO DI COSTRUZIONE:		2015
MAX.PULLING-LAST LAYER:			MANUFACTURED:		
PRESSIONE OLIO MAX:	bar	160	PESO:	kg	45
MAX.OIL PRESSURE:			WEIGHT:		
PORTATA OLIO MAX:	l/min.	60	OLIO VERRICELLO:		15W40
MAX.OIL FLOW:			WINCH OIL:		
VOLTAGGIO:	V		GRASSO VERRICELLO:		
VOLTAGE:			WINCH GREASE:		
IN ACCORDO ALLA NORMA EN 14492-1:2006:			SI:	<input checked="" type="checkbox"/>	NO:
ACCORDING TO EN 14492-1:2006:			YES:		NO:

[0.01] The label is filled in:  
Italian  
French  
Spanish  
German  
English

[0.02] The label is filled with double text:  
Italian / French  
Italian / Spanish  
Italian / German  
Italian / Inglese

# WINCH LABEL

**VIME**  
INDUSTRIAL  
FUNO BOLOGNA - ITALY

**CE** **VERRICELLO DA TRAINO**  
**VEHICLE RECOVERY WINCH**

**MODELLO:** EPH 3600 FN  
**MODEL:** EPH 3600 FN  
**SERIE N°:** 15.000.082  
**SERIAL NO.:** 15.000.082  
**CODICE:** EPHFN36E250VB  
**CODE:** EPHFN36E250VB

**TIRO MAX.-PRIMO STRATO:** kN 36  
**MAX.PULLING-FIRST LAYER:** kN 36  
**TIRO MAX.-ULTIMO STRATO:** kN 23  
**MAX.PULLING-LAST LAYER:** kN 23  
**PRESSIONE OLIO MAX:** bar 160  
**MAX.OIL PRESSURE:** bar 160  
**PORTATA OLIO MAX:** l/min. 60  
**MAX.OIL FLOW:** l/min. 60  
**VOLTAGGIO:** V  
**VOLTAGE:** V

**FUNE DIAMETRO:** mm 10  
**ROPE DIAM.:** mm 10  
**LUNGHEZZA MAX.FUNE:** mt 30  
**MAX ROPE LENGTH:** mt 30  
**N.RO MAX. DI STRATI FUNE:** 4  
**MAX.ROPE LAYERS:** 4  
**CARICO MIN. ROTTURA FUNE:** kN 72  
**MBL ROPE:** kN 72  
**ANNO DI COSTRUZIONE:** 2015  
**MANUFACTURED:** 2015  
**PESO:** kg 45  
**WEIGHT:** kg 45  
**OLIO VERRICELLO:** 15W40  
**WINCH OIL:** 15W40  
**GRASSO VERRICELLO:**  
**WINCH GREASE:**

**IN ACCORDO ALLA NORMA EN 14492-1:2006:**  
**ACCORDING TO EN 14492-1:2006:**

**SI:** X  
**YES:** X  
**NO:**  
**NO:**

[5.1] Model (indicates the winch model)

[5.2] Indicates the winch serial number, the same number is indicated in the Declaration of conformity and in the Certificate of origin.

[5.3] It is the winch code who identify the winch conformation.

[5.4] Max. pulling capacity at the 1st layer, indicates the winch max. pulling capacity when all the wire rope is spooled out.

[5.5] Max. pulling capacity at the last layer, indicates the winch max. pulling capacity when all the wire rope is wound.

[5.6] Max. oil pressure, indicates the max winch working pressure.

[5.7] Max. oil flow, indicates the max. permissible oil flow for the winch hydraulic motor.

[5.8] For the electric winches only, indicates the electric motor voltage.

[5.9] Indicates the rule EN 14492-1:2006.

[5.10] CE marking.

[5.11] Indicates the wire rope diameter. According to the EN 14492-1 the rope diameter should be complied.

[5.12] Max. rope length, indicates the max. rope quantity who can be wound on winch drum. According to the EN 14492-1 the max. rope length should be complied.

[5.13] The max. number of layers, indicates the max number of layers who can be wound on winch drum.

[5.14] Rope minimum breaking load, the rope minimum breaking load according to the EN 14492-1 should be double of the winch max. pulling capacity.

[5.15] The manufacture year.

[5.16] Winch weight (without the rope).

[5.17] Winch oil, indicates the recommended oil for keeping lubricated the winch gears.

[5.18] Winch grease, indicates the recommended grease for keeping lubricated the winch gears.

[5.19] Indicates winch has been manufactured in compliance with EN 14492-1:2006.

[5.20] Indicates winch is not in compliance with EN 14492-1:2006.

**For winches manufactured not in compliance with EN 14492-1:2006 the fields : [5.5] - [5.12] - [5.13] - [5.14] will not be filled out.**



[1]

[2]

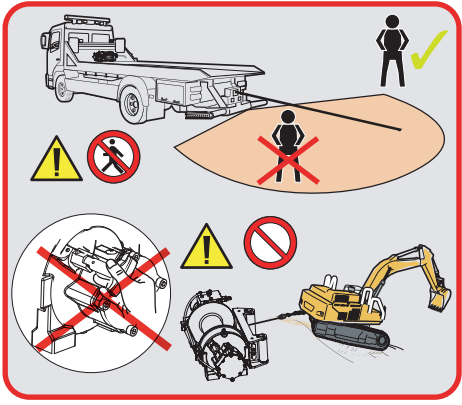
[3]

[4]



[1.1]

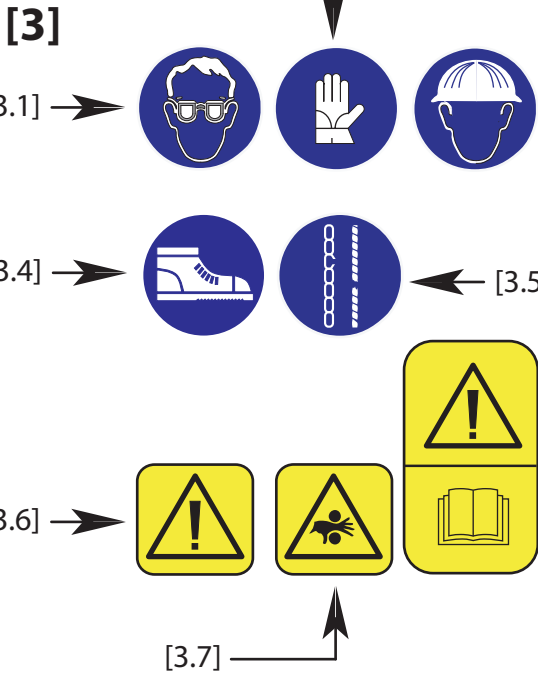
[1.2]



[2.1]

[2.2]

[1.1] Do not use this winch to transport personnel.  
 [1.2] Do not use this winch to lift personnel.  
 [2.1] Keep safety distance, do not stand in the winching hazard area.  
 [2.2] Do not disengage the manual or the air clutch under load.



[3.1]

[3.4]

[3.6]

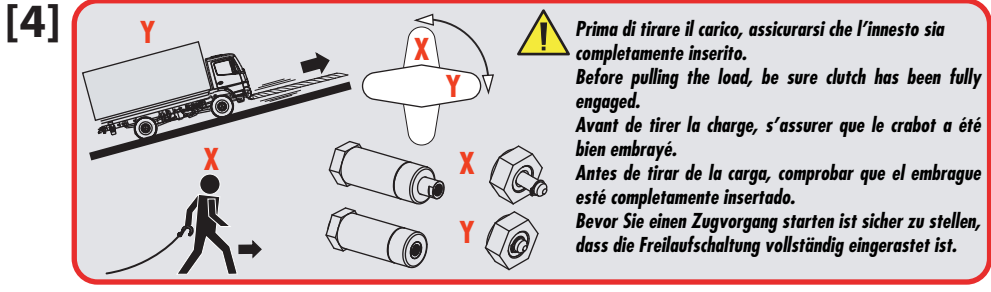
[3.7]

[3.3]

[3.5]

[3.8]

[3.1] Wear protection goggles.  
 [3.2] When winching is obligatory wear working gloves.  
 [3.3] Wear the head protection.  
 [3.4] Wear safety boots.  
 [3.5] Replace the wire rope while becomes frayed with broken strands.  
 [3.6] Dangerous, used to indicate dangerous situation and prevent injury.  
 [3.7] Dangerous, rotating parts and cable injures keep hands clear.  
 [3.8] Read carefully the operating service and maintenance before installation and operation of winch



[4.1] Drum engaging and disengaging operations, with manual or air clutch system.