# ATEX

Offshore And Subsea Products





**OFFSHORE AND SUBSEA PRODUCTS** 





In Directive 94/9/EC, equipment for areas with an explosion hazard is assigned to groups, categories and temperature classes. This is necessary as the requirements for equipment need not be the same for every application and for every hazard classification.

group I	Equipment group I	(mines,	firedamp and	combustible dusts)
---------	-------------------	---------	--------------	--------------------

Category M1	Category M2			
-				
Very high level of protection: Equipment must feature integrated explosion protection measures	High level of protection: Protection measures must ensure the required level of safety during normal operation also under arduous conditions and in particular heavy handling and under changing ambient conditions			
The equipment must continue to operate in an explosive atmosphere even in the event of rare faults	It must be possible to switch off the equipment if an explosive atmosphere occurs			

group II Equipment group II (explosive atmospheres caused by mixtures of gas/air or dust/air, vapours or mists)

	Zone		e						
Category	<b>G</b> [ G	G[ Gas] D[ Dust		Equipment safety	Explosive atmosphere				
1	1 21		0 20 Equipment which ensures a very high level of safety. In the event of rare equipment faults.		Intended for use in areas in which explosive atmospheres caused by mixtures of air and gass vapours or mists or by air/dust mixtures are present continuously, for long periods or frequen				
2			21	Equipment which ensuresa high level of safety. If equipment faults are to be expected.	Intended for use in areas in which explosive atmospheres caused by mixtures of air and gases, vapours or mists or by air/dust mixtures are likely to occur occasionally.				
3	2		22	Equipment which ensures a normal level of safety. For normal operation	Intended for use in areas in which explosive atmospheres caused by gases, vapours or mists or whited up dust are unlikely to occur or, if they do occur, are likely to do so only infrequently and for a short period.				

#### Temperature classes

**Technical basis** 



The ignition temperature is the lowest temperature of a heated surface at which the gas/air or vapour/air mixture ignites. In other words, it represents the lowest temperature value at which a hot surface is capable of igniting the corresponding explosive atmosphere. Thus the highest surface temperature of any equipment must always be less than the ignition temperature of the gas/air or vapour/air mixture.

#### Temperature classes

Temperature classes	Permissible max. surface temperature of the equipment	Ignition temperature range of the mixtures
Υ1	450° C	>450° C
Τ2	300° C	>300 % ≤ 450° C
T3	200° C	>300 ··· ≤ 300° C
T4	135° C	>135 ··· ≤ 200° C
<b>T</b> 5	100° C	>100 ··· ≤ 135° C
<b>T</b> 6	85" C	>85 ··· ≤ 100° C











#### **Explosion groups**

Equipment of group II, for appropriate use in explosive gas atmospheres may also be classified by the type of explosive area.

#### **Explosion groups**

	·				
Explosion group of the o	explosive atmosphere	Equipment with marking of the explosion group which may be used in these atmospheres	Maximum experimental safe gap		
IIA		IIA, IIB, IIC	>0.9 mm		
IIB		IIA, IIB	≤0.9 - ≥ 0.5 mm		
IIC		IIC	<0.5 mm		

( IEC60079-12)

(MIC)

This classification is based on the Maximum Experimental Safe Gap (MESG) and the Minimum Ignition Current (MIC) of the gas mixture (see IEC 60079-12) or the explosion groups can also be used for classification of the equipment based on their inflammability.

### Marking key

	Example	(€x)	Н	2	GD	С	11C	T4	IIIC	T13
II	Explosion proof identification ————————————————————————————————————									
	Classify 1=Extremely high security 2=Extremely high Safety 3=Conventional safety									
	Ex atmosphere G=Gas D=Dust									
IIB=Atmos	Protection type p=Pressurized shell d=Fire proof shell e=Safe nA=No-spark i=Security of this certificate c=Design safety b=Ignition source monitoring k=Liquid immersion  Gas Explosion Group  spheric environment containing propane or gas of spheric environment containing ethylene or gas of spheric environment containing acetylene, hydrous	or steam of equal	risk							
T1=max T2=max T3=max T4=max T5=max	Temperature grade .450°C .300°C .200°C .135°C	go. o go o cas								
T6=max	Groups of dust  IIIA=Flammable fly floc  IIIB=Non-conductive dust  IIIC=Conductive dust									

















EX-L3



Lever Hoist

Ex II 2 GD c IIC T4 IIIC T135°C





## EX-L3 Spark Proof Lever Hoist



- 1. The product complies with the EU's explosion-proof standard ATEX94/9/EC and the Machinery Directive 2006/42/EC.
- 2. The company has passed ISO9001, ISO14001, CE/GS, ATEX, LR, CCS and other related certifications.
- 3. The product explosion-proof level can reach: Ex II 2 GD c IIC T4 IIIC T135  $^{\circ}\text{C}$  . Suitable for: potential explosive atmospheres or dusty environments. Area: Zone 1 & 2 (gas), Zone 21 & 22 (dust).
- 4. The whole product is equipped with anti-spark coating, and the brake device is completely protected to prevent foreign matter from entering.
- 5. Stainless steel lifting chain, special marine storage chain bag, overload limiter are optional.

Note: It is the responsibility of the user to d etermine the type of explosion protection area.





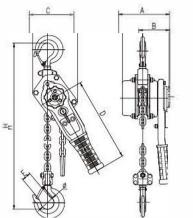


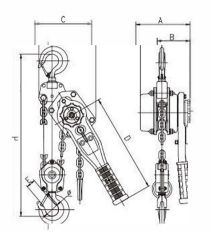




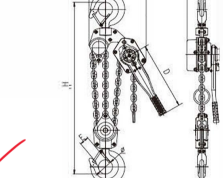








0.75t,1.5t,3t



Lifting & Hoisting Equipment

Model		L3-0.5	L3-1	L3-1.5	L3-2	L3-3	L3-5
Capacity	t	0.5	1	1.5	3	6	9
Lifting height	m	1.5	1.5	1.5	1.5	1.5	1.5
Test load	KN	6.3	12.5	18.8	37.5	75	112.5
Pull on lever to lift full load	N	256	250	373	395	398	400
No.of load chain falls		1	1	1	1	2	3
Diameter of load chain	mm	5x15	6x18	7x21	10x30	10x30	10x30
	Α	143	157	178	206	206	206
	В	90.5	94	104	118	118	118
	C	118	140	145	199	230	342
Dimensions mm	Ø	31.5	37.5	42.5	50	65	85
	E	23.5	26	31	37	46	55
	Hmin	330	365	400	520	595	800
Net weight	kg	5.5	7.9	10.9	20.2	35	55
Exira wt per m	mm	0.55	0.8	1.1	2.15	4.3	6.45