ATEX

General information on explosion protection.

Some products from our standard range have been modified for use in potentially explosive atmospheres (areas).

The products of this field have been approved by the TÜV Rheinland and DEKRA EXAM.

The corresponding documentation is deposited by the notified bodies.

INFO

Apart from electric explosion protection regulation, there are standards on mechanical explosion proof.

Please consider these standards!

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Why explosion protection?

Explosion protection for electrical and mechanical machinery is an important precautionary measure to ensure the safety of persons and all kinds of production, storage and distribution systems, when explosive mixtures of combustible gases, dusts and air may occur.

What does explosion protection achieve?

Explosion protection can mean to generally prevent the occurrence of an explosive mixture. Explosion protection can also be achieved by eliminating potential ignition sources in advance, e.g. high temperatures and sparking by designing components accordingly and by permanent monitoring of operation, or by using a flame-proof enclosure for the source of ignition to protect the surrounding area against possible effects of an internal explosion.

Examples of explosion hazards in various industries:

Chemical industry

In the chemical industry, combustible gases, liquids and solids are converted and processed in various procedures. Explosive mixtures may be created during these processes.

Waste disposal sites

At waste disposal sites, combustible gases may form. Comprehensive technical measures are required to prevent their uncontrolled escaping and possible ignition.

Energy production companies

Coal dust, which may form explosive dust/air mixtures, may occur during production, breaking and drying from coal lumps which themselves are not explosive with air.

Waste management companies

The fermentation gases released during treatment of waste water in waste water treatment plants may form explosive gas/air mixtures.

Gas suppliers

If natural gas escapes through leakages or similar, explosive gas/air mixtures may be created.

Metal processing companies

During the production of formed metal parts, explosive metal dusts may occur during surface treatment (grinding). This applies in particular to light metals. These metal dusts may cause an explosion risk in separators.

Wood-processing companies

When processing wood workpieces, wood dust occurs, which may form explosive dust/air mixtures in filters or silos for example.

Paint shops

Overspray, which may occur during painting of surfaces using spray guns as well as any released solvent vapours, may form an explosive atmosphere with air.

Agriculture

Some agricultural facilities operate systems for the production of biogas. If biogas escapes as a consequence of leakages, for example, explosive biogas/air mixtures may form.

Food and feeding-stuffs industry

During the transportation and storage of grain, sugar, etc. explosive dusts may occur. When these are evacuated and separated using filters, an explosive atmosphere may occur in the filter.

Pharmaceutical industry

In pharmaceutical production, alcohols are frequently used as solvents. Furthermore, active and auxiliary substances with a dust explosion hazard may also be used.

Refineries

The hydrocarbons processed in refineries are all combustible and, depending on their flash point, are capable of causing an explosive atmosphere even at ambient temperatures.

Recycling companies

When processing recycling waste, explosion hazards may be caused by cans which are not completely empty or other containers with combustible gases and/or liquids; explosion hazards may also be caused by paper or plastic dust.



Cooperation of parties involved

Obligations of user, installer and manufacturer

Close cooperation of all parties involved is essential for the safety in potentially explosive areas.

The user is responsible for the safety of the installation. He has to assess possible explosion hazards and assign zones accordingly.

In addition, he is also responsible for ensuring that the equipment is installed in accordance with regulations and is tested before it is put into service for the first time. The equipment must be kept in appropriate condition by regular inspections and maintenance.

The installer must observe the relevant installation requirements and select and install the equipment correctly for its intended use.

Manufacturers of explosion-proof equipment must ensure that each device manufactured complies with the typetested design.

Legal basis

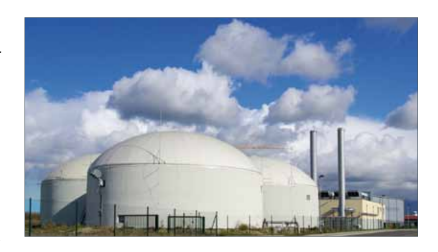
The acronym ATEX is the abbreviation of the French term "Atmosphères explosibles", which means explosive atmospheres. This designation is currently still used as a synonym for these two directives of the European Union: 2014/34/EU and 99/92/EC.

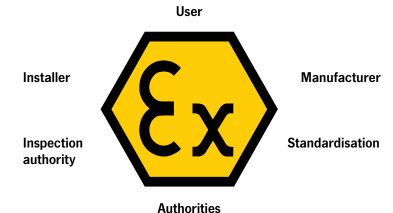
Directive 2014/34/EU is primarily intended for manufacturers of explosion-proof equipment.

Directive 99/92/EC is primarily intended for users of installations with a potentially explosive atmosphere.

Risk assessment

For taking efficient measures in areas with an explosion hazard, a risk assessment - in accordance with national health and safety regulations taking into account national industrial safety acts as well as hazardous substances ordinances must be carried out first. If this risk assessment shows that the formation of explosive atmospheres is not safely prevented, the likelihood that explosive atmospheres will occur based on their frequency and persistence, the likelihood that ignition sources will be present and become active and effective and the scale of the anticipated effects of explosions must be determined. The results of the risk assessment must be recorded in the form of an explosion protection document.











Technical basis

In Directive 2014/34/EU, 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.

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

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

Category	ry Zone		ry Zone Equipment safety		Explosive atmosphere	
	G [Gas]	D [Dust]				
1	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 gases, vapours or mists or by air/dust mixtures are present continuously, for long periods or frequently.		
2	1	21	Equipment which ensures a 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 whirled up dust are unlikely to occur or, if they do occur, are likely to do so only infrequently and for a short period.		

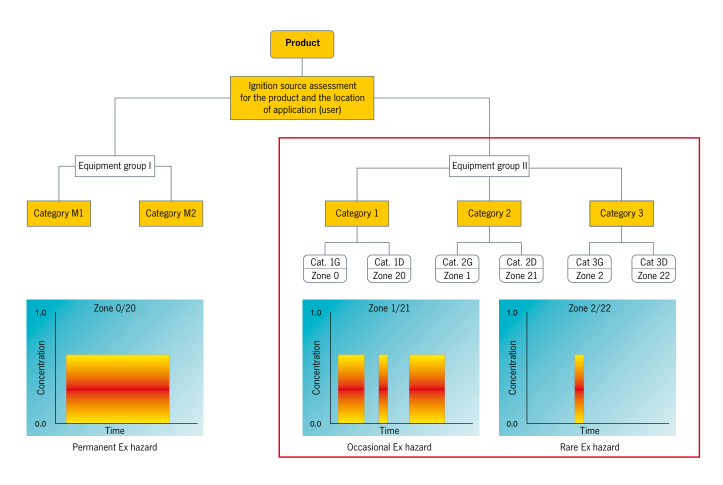
Categories and zones

Requirements from the ATEX directives to be fulfilled by manufacturer and user

Essential requirements to be fulfilled by the manufacturer according to 2014/34/EU	Essential requirements to be fulfilled by the user according to 99/92/EG
Definition of the area for the use of equipment, specifications of equipment group II/category	Definition of zones in an installation; selection of the appropriate equipment
The equipment must comply with the essential safety and health requirements or the relevant standards	Compliance with the relevant requirements for installation, putting into service and maintenance
Category 1 Category 2 Category 3	Zone 0/20 Zone 1/21 Zone 2/22
Performance of a risk/ignition source assessment for the relevant equipment	Performance of a hazard analysis for the operating area; need for coordination
Compilation of a declaration of conformity	Compilation of an explosion protection document
Appropriate quality assurance	Regular updating





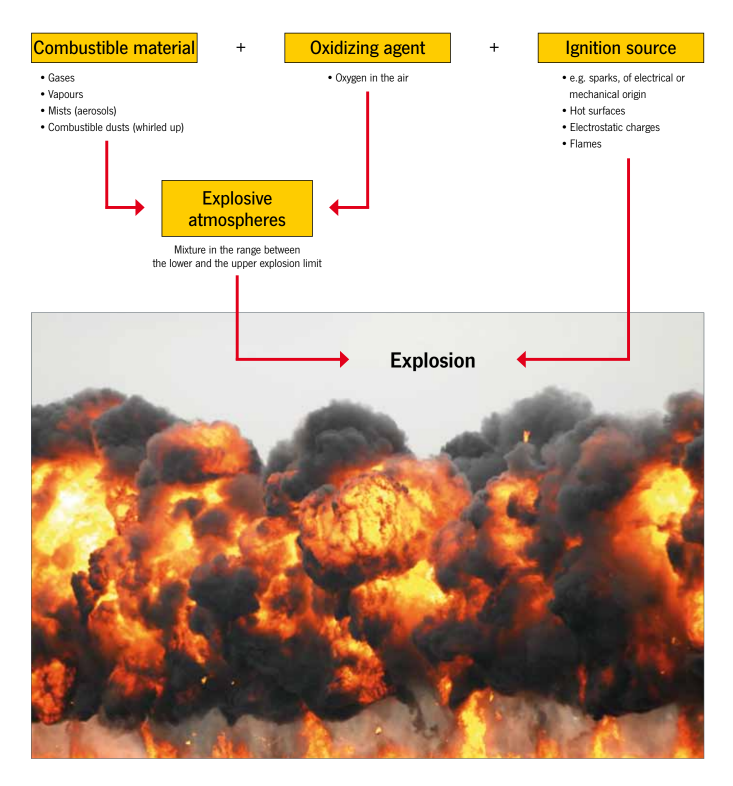






Preconditions for an explosion

Explosive atmospheres may occur wherever combustible gases, vapours, mists or dusts can form. These are mixtures which produce a chemical reaction when they meet the oxygen in the air; this reaction may trigger an explosion, even if only an extremely small spark occurs.







Explosion limits

In order to prevent an explosion, the relevant key data of combustible substances must be observed.

Mixtures can only cause an explosive ignition within a specific range. This is defined by the lower and the upper explosion limit.

Explosion limits of selected gases and vapours

Substance designation	Explosion limits in air		
	lower volumes %	upper volumes %	
Acetone	2.5	13.0	
Benzol	1.2	8.0	
Methane	5.0	15.0	
City gas	4.0	30.0	
Hydrogen	4.0	75.6	

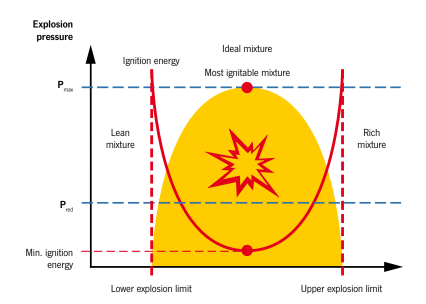
Minimum ignition energy

The minimum ignition energy is an explosion related parameter.

It describes the ignition sensitivity compared to the discharge of static electricity.

Examples for minimum ignition energy

Substance designation	Min. ignition energy
Mustard seed oil	3.8 mJ
Methane	0.29 mJ
Ethylene	0.082 mJ
Hydrogen	0.017 mJ



Primary explosion protection	Secondary explosion protection	Tertiary explosion protection
Prevent the formation of potentially explosive atmospheres	Prevent the ignition of potentially explosive atmospheres	Restrict the effects of an explosion
Inerting ¹	Open flames	Explosion-pressure resistant design
Limit concentration under the lower explosion limit	Hot gases	Pressure compensation surfaces for buildings
lower explosion innic	Hot surfaces	Explosion suppression
	Electrical sparks	
	Atmospheric discharge	

¹ Inerting substances

Inerting substances means their transformation or processing into slow-reacting (inert) substances. Inert substances are, for example, inert gases, glass and porcelain. In refuse dump systems, inerting is used, for example, to render hazardous waste substances harmless. Substances containing heavy metal, which are radioactive or otherwise detrimental, are, for example, often glazed in order to make it possible to finally dispose of them.

Inerting rooms

Inerting rooms means to displace the oxygen contents in the air or potentially reactive or explosive gases or gas mixtures in rooms by adding inert gases or vapours. When inerting as a protection against fire and explosion (industry example: chemicals storage or production facilities), the oxygen contents in the air are displaced by adding inert gas (e.g. argon, nitrogen, carbon dioxide) in order to prevent an explosive atmosphere. In fire protection, this is also called "active fire prevention by permanent inerting".



Temperature classes

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
T1	450°C	>450°C
T2	300 °C	> 300 ≤ 450 °C
Т3	200°C	>200 ≤ 300 °C
T4	135°C	> 135 ≤ 200 °C
T5	100°C	>100 ≤ 135 °C
T6	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 explosive atmosphere	Equipment with marking of the explosion group which may be used in these atmospheres
IIA	IIA, IIB, IIC
IIB	IIB, IIC
IIC	IIC

Explosion groups and maximum experimental safe gap

Explosion group	Maximum experimental safe gap
IIA	> 0.9 mm
IIB	≤ 0.9 - ≥ 0.5 mm
IIC	< 0.5 mm

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.







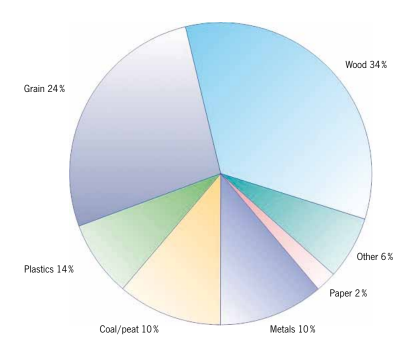
Classification of combustible gases, vapours and mists

Explosion groups and temperature classes of some gases and vapours (selection)

Classification of combustible gases, vapours, mists

Ex group	Temperature classes					
	T1	T2	Т3	T4	Т5	Т6
		,	Ignition temperature	range of the mixtures	,	,
	> 450 °C	> 300 ≤ 450 °C	> 200 ≤ 300 °C	>135 ≤ 200 °C	>100 ≤ 135 °C	>85 ≤ 100 °C
		Peri	missible max. surface te	mperature of the equip	ment	,
	450 °C	300°C	200°C	135°C	100°C	85°C
IIA	Acetone	Ethanol	Petrol (general)	Acetaldehyde		
	Ammonium	i-Amyl acetate	Diesel fuels			
	Benzene (pure)	n-Butane	Aircraft fuels			
	Acetic acid	n-Butanol	Fuel oil DIN 51603			
	Ethane	Cyclohexan	n-Hexane			
	Ethyl acetate	Acetic anhydride				
	Ethyl chloride					
	Carbon monoxide					
	Methane					
	Methanol					
	Methyl chloride					
	Naphthalene					
	Phenol					
	Propane					
	Toluene					
IIB	City gas	Ethylene	Ethylene glycol	Ethyl ether		
		Ethylene oxide	Hydrogen sulfide			
IIC	Hydrogen	Acetylene				Carbon disulphide





Permissible equipment IP code 1 by zones and type of dust

Zone 20	Zone 21 Zone 22 electrically conductive dust	Zone 22
IP6X	IP 6X	IP 5X
Marking II 1 D	Marking II 2 D	Marking II 3 D

¹ IP code = International protection code:

EN 60529; VDE 0470-1 degrees of protection provided by enclosures (IP code)

Dust-explosion protection

Today, in many industries, powder or dust-like products are processed or are by-products of the production process.

The vast majority of all dust-like substances pose a danger of fire or - under certain conditions - even explosion. A dust layer of only 1 mm in a closed room is already sufficient to trigger an explosion when the dust is whirled up and ignited.

The graphic shows that many different industries are affected by the hazard of dust, ranging from the foodstuffs and wood-processing industries, paper and plastic material production to the pharmaceutical industry. Compared with gas explosions, dust explosions have a different process of propagation which may in some cases be much more devastating. If a gas/air mixture is ignited, the pressure of the resulting explosion causes the gas cloud to dissipate rapidly and thus finally dilutes the gas/ air mixture to a concentration lower than that necessary for further combustion. If no further gas is added, the explosion is over after several milliseconds.

With combustible dusts it is different: If, for example, a draft of air whirls up a layer of dust, the dust, together with oxygen, forms a combustible dust/air mixture. If this mixture is ignited by an ignition source, an explosion is triggered.

The resulting blast wave whirls up further dust layers, which are in turn also ignited. This process continues, and, under adverse conditions, "chain reactions" such as these sweep through entire buildings or facilities and destroy them.

As is the case with gases, there are various ignition sources for dusts, such as sparks generated by electrical or mechanical processes, electric arcs, open flames, electrostatic discharges, electromagnetic waves and others.

Definitions in dust explosion protection

Term	Definition	Remarks
Explosive dust atmosphere	Mixture with air, under atmospheric conditions, of combustible substances in the form of dust or fibres in which, after ignition, combustion spreads throughout the entire unconsumed mixture. (EN 50281-1-1,3.4)	The condition is that the process ends only after one reactant has been entirely consumed.
Atmospheric condition	Range of pressure between 0.8 and 1.1 bar Temperature range between -20 °C and +60 °C	
Hazardous explosive atmospheres	Explosive atmosphere in hazardous amount. The presence of a hazardous explosive atmosphere must be assumed if ignition causes an exothermal reaction that endangers persons, domestic animals and property	A thickness of a dust layer of less than 1 mm on the floor of a normal room is sufficient to fill it with a hazardous explosive atmosphere.





Safety characteristics of dusts

Characteristic	Definition/description	Remarks
Particle size	Dust with a particle size larger than 400 µm is not considered to be ignitable. Dust particles are ignitable when they measure less than 20 µm up to 400 µm.	Due to abrasion, the transportation and processing of coarse dust result in the formation of fine dust.
Explosion limits	For most dust/air mixtures of combustible substances the lower explosion limit is approx. 20 60 g/m³ air and the upper explosion limit approx. 2 6 kg/m³ air.	In this case allocation of particle size, density, humidity as well as the ignition point is decisive.
Maximum explosion pressure	In enclosed containers of simple design, combustible dust can reach explosion pressures of 8 10 bar.	For light metal dusts the explosion pressure can exceed this value.
KSt value	This is a classification value which expresses the shattering effect of the combustion. Numerically, it is equal to the value of the maximum rate of explosion pressure rise during the explosion of a dust/air mixture in a 1 m³ vessel.	This value is the basis for calculating explosion pressure relief surfaces.
Moisture	The moisture of a dust is a significant factor for its ignition and explosion behaviour. Currently it is only known that a higher moisture content requires a higher ignition energy and impedes the formation of dust swirls.	
Minimum ignition energy E _{min}	Lowest energy of an electrical spark which is sufficient to effect ignition of the critical (most easily ignitable explosive) dust/air mixture under defined framework conditions.	Not every spark is ignitable. The decisive factor is whether sufficient energy is introduced into the dust/air mixture to initiate a self-sustaining combustion of the entire mixture.
Ignition temperature T _{zünd}	The lowest temperature of a hot inner wall (e. g. furnace) on which the dust/air mixture is ignited after brief contact. The surface temperature must not exceed 2/3 of the ignition temperature in °C of the relevant dust/air mixture, e. g. starch/milk powder/gelatine: $ \text{Ignition temperature } 390 ^{\circ}\text{C} \times 2/3 = 260 ^{\circ}\text{C} \text{ max. permissible surface temperature} $ $ T_{\text{max}} \leq \frac{2}{3} T_{\text{zünd}} $	
Smouldering temperature T _{glimm}	The lowest temperature of a hot surface on which ignition occurs in a dust layer with a thickness of 5 mm. On surfaces where a dangerous deposit of ignitable dust is not effectively prevented, the surface temperature must not exceed the ignition temperature reduced by 75 K of the respective dust. With layer thicknesses over 5 mm, a further reduction of the temperature of the surface is necessary: e. g. wood, grinding dust Ignition temperature 290 °C - 75 °C = 215 °C max. permissible surface temperature $T_{max} \leq T_{glimm} - 75 K$	The smoldering temperature is usually well below the calculated ignition temperature of a dust cloud. The smoldering temperature decreases almost linearly with an increase in the layer thickness. For the acceptable surface temperatures safety clearances have to be adhered to.







Explosion characteristics of dusts

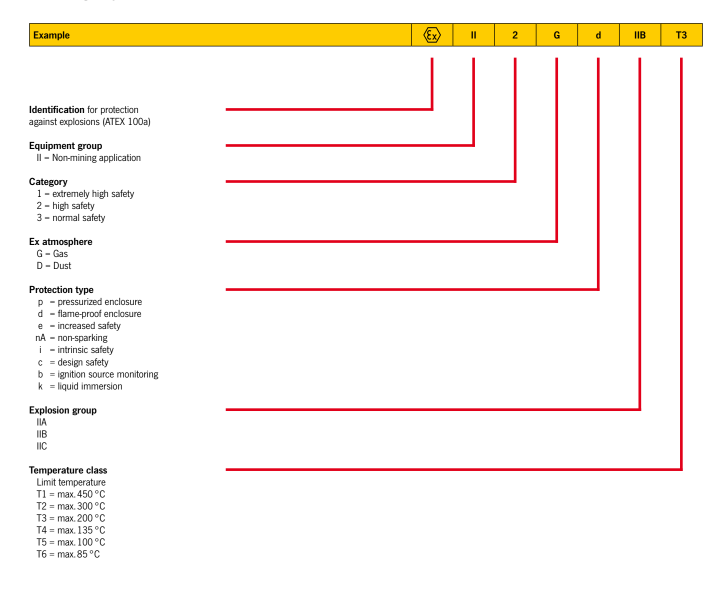
Generally applicable values for dust-specific characteristics cannot be specified.

The table shows some limit values for selected products:

Examples of explosion characteristics of dusts

Substance	T _{zünd} [°C]	T _{glimm} [°C]	ØE _{min} [mJ]	min [mJ]
Wood	≥ 410	≥ 200	≥ 100	6
Lignite	≥ 380	≥ 225	-	5
Coal	≥ 500	≥ 240	≥ 1000	13
PVC	≥ 530	≥ 340	≥ 5	< 1
Aluminium	≥ 560	≥ 270	≥ 5	< 1
Sulphur	≥ 240	≥ 250	10	5
Lycopodium	≥ 410	-	-	-

Marking key







International comparison of zones in areas with an explosion hazard

Country	Standard		Zone/c	livision		
AS	AS 2430.2:1986		Clas	ss II		
GB	BS6467.2:1988	Z			Υ	
DE	VDE 0165:1991	10		11		
USA	NEC 500-6: 2002	Div. 1		Div.2		
EU	EN50281-3:2002	20	21		22	
INT	IEC 61241-10:2004	20	21		22	
EU	EN 61241-10:2005					
	21 20 22	Area in which an explosive atmosphere in the form of a cloud of combustible dust in air is present continuously, or for long periods or frequently.	Area in which an ex in the form of a clo dust in air is likely to in normal	oud of combustible occur occasionally	Area in which during normal operation it is not to be expected that an explosive atmosphere occurs in the form of a cloud of combustible dust in the air, if it does occur, however, only for a brief time.	





Protection classification

Design

Protection classification

Pneumatic chain hoist model CPA ATEX 1-13 up to 10-9

Pneumatic chain hoist model CPA ATEX 20-8 up to 100-3

Hand chain hoist model Yalelift 360 ATEX

Hand chain hoist with integrated push or geared type trolley model Yalelift 360 IT ATEX

Hand chain hoist with integrated push or geared type trolley (low headroom) model Yalelift 360 LH ATEX

Push and geared trolley model HTP/G ATEX

Ratchet lever hoist model UNOplus ATEX

Electric winch model BETA-EX

Sheave block for rope guidance model DSRBX S

Hand winch model OMEGA-EX

Rack and pinion jack model ZWW-EX

Hand pallet truck, stainless steel version model HU 20-115 VATP ATEX PROLINE

STEERMAN model SX ATEX





BASIC	MEDIUM	HIGH	SPECIAL
Ex II 3 GD c IIB T4/ II 2 GD c IIA T4	Ex II 2 GD c (de) (ck) IIB T4	Ex II 2 GD c IIC T4	Ex I M2
only II 3 GD c IIB T4	on request (see hint page 442)		
X	X	Χ	
X	X	Χ	
X	Х	Χ	
X	Х	Χ	
X		Χ	
only II 3 GD c IIB T4			Х
	X (de)		
	Х		
	X (ck)		
	Х		
		II 2 GD c IIC T6	
II 2 GD c IIB T4			



INFO

Due to the use of stainless steel load chains for the HIGH design a reduction of the load capacity is necessary. Please see the table "technical data" for the appropriate values.

BASIC

- Load chain galvanic zinc-plated, stainless steel hand chain
- · Trolleys with buffers
- Brake with cooling element (only for Yalelift range)

MEDIUM

- Load chain galvanic zinc-plated, stainless steel hand chain
- Top and load hook copper-plated
- Trolley equipped with buffers and bronze trolley wheels
- Brake with cooling element (only for Yalelift range)

HIGH

- Stainless steel load and hand chain
- Load and top hook copper-plated
- Trolley equipped with buffers and bronze trolley wheels
- Brake with cooling element (only for Yalelift range)
- Conductive load rollers (only hand pallet truck)

SPECIAL

• Only for mining industry



Pneumatic chain hoist model CPA ATEX

Capacity 125 - 980 kg

Pneumatic chain hoists are characterized by high durability in a great number of industrial applications. The robust housing allows an easy transport.

Features

- Working pressures 5-7 bar
- Rotating piston motor with 100% duty rating and an unlimited number of starts for continuous operation.
- · Integrated limit switches for highest and lowest hook position as standard.
- Self-adjusting automatic disc brake
- Extremely sensitive control with emergency-stop for a precise positioning of the load.
- Air release for brake as standard for models CPA 2-31, CPA 5-17 and CPA 10-9

Options

- Manual and powered trolleys with shackle to fit top hook suspended pneumatic chain hoists.
- · All models available with push or geared trolley.
- Models CPA 2-31 and CPA 5-17 also available for operation in hazardous areas, category 2 (Zone 1/21).
- Models CPA 2-31, CPA 5-17 and CPA 10-9 also available with chain control.
- Maintenance unit for main air supply pipe (pressure regulator, manometer, lubricator and support).
- · Chain container

Applications

Automobile and aircraft industries, shipyards, on ships and docks. Foundries, on-/offshore, paint factories and paint shops, refineries, oil depots, galvanizing. Printing, textile and food industries, pulp, paper and cement mills. Glass and ceramic industries, wood working industries, chemical industries, heat treatment and power plants etc.

INFO

Also suitable for operation with nitrogen.

MEDIUM (Zone 1), only possible for model CPA ATEX 2-31 and CPA ATEX 5-17.

To ensure faultless operation the compressed air supply must be filtered and oiled!





Technical data model CPA ATEX BASIC II 3 GD c IIB T4

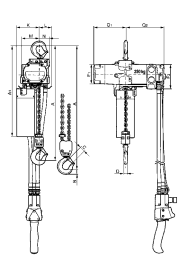
Model	EAN-No. 4025092*	Capacity in kg/ number of	Lifting speed with rated load ¹	Lifting speed without load ¹	Lowering speed with rated load ¹	Air consumption with rated load ¹	Hoist motor	Weight at 3 m lift
		chain falls	m/min.	m/min.	m/min.	m³/min.	kW	kg
CPA ATEX 1-13	*911795	125/1	13.1	17.1	11.3	0.9	0.4	15.4
CPA ATEX 2-10	*911788	250/1	9.8	17.1	13.7	0.9	0.4	15.4
CPA ATEX 2-31	*911801	250/1	31.0	52.0	36.0	1.98	1.33	21.8
CPA ATEX 5-5	*911818	500/2	4.6	7.9	6.7	0.9	0.4	17.2
CPA ATEX 5-17	*911825	500/1	16.8	32.3	29.6	1.27	1.33	21.8
CPA ATEX 10-9	*911832	980/2	8.5	16.2	14.9	1.27	1.33	27.7

 $^{^1}$ Values for 6.3 bar (flow pressure) and 2 m control drop. Speeds will be reduced in case of longer control length.

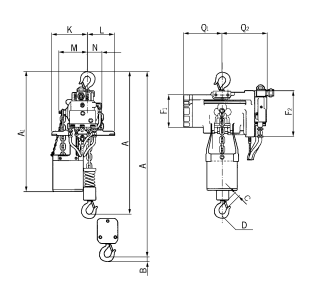
Model CPA 1-13, CPA 2-10 and CPA 5-5 max. hose length 12 m, air supply 3/8" NPT Model CPA 2-31, CPA 5-17 and CPA 10-9 max. hose length 20 m, air supply 1/2" NPT.

Dimensions model CPA ATEX

Model	CPA ATEX 1-13	CPA ATEX 2-10	CPA ATEX 2-31	CPA ATEX 5-5	CPA ATEX 5-17	CPA ATEX 10-9
A, mm	292	292	457	324	457	457
A1, mm	410	410	483	410	483	508
B, mm	21	21	25	14	25	27
C, mm	20	20	24	24	24	28
D, mm	16	16	26	14	26	28
F1, mm	90	90	130	90	130	130
F2, mm	120	120	180	120	180	180
K, mm	103	103	146	103	146	165
L, mm	57	57	102	57	102	83
M, mm	120	120	114	120	114	135
N, mm	50	50	54	50	54	25
Q1, mm	142	142	162	142	162	162
Q2, mm	183	183	181	183	181	181



Model CPA ATEX 1-13/2-10/5-5



Model CPA ATEX 2-31 / 5-17 / 10-9



Pneumatic chain hoist with suspension hook or with integrated trolley model CPA ATEX

Capacity 2000 - 10000 kg

With 100% duty rating and an unlimited number of starts the model CPA is suitable for heavy duty applications. It is insusceptible to contamination, humidity and aggressive mediums from the outside.

The hoists are composed of three main components which makes service easy and inexpensive.

Features

- Working pressures 4-6 bar.
- · Robust rotating piston motor has an adjustable spring pressure brake that holds the load secure even in the event of an air failure.
- The standard, oil bath lubricated planetary gearbox is particularly smooth running and enables a low overall height.
- High starting torque due to switching valves in the
- · Low noise emission due to large dimension silencer.
- Sensitive control by means of 2 resp. 4 button pendant control with emergency stop.
- · The assembly of component parts result in a low overall height (up to 3000 kg only one chain fall).
- The 5-pocket load chain sheave, manufactured from wear resistant case hardening steel, is matched perfectly to the load chain to guarantee smooth and precise chain motion.
- · Drop forged suspension and load hooks are made from non-aging, high tensile steel and fitted with robust safety latches.
- The standard case hardened and zinc-plated link chain is matched perfectly to the load chain to guarantee smooth and precise chain motion.
 - All requirements of national and international standards and regulations are fulfilled.
- · Copper-coated suspension and load hooks for MEDIUM design or higher.
- Stainless steel load chain for HIGH design.

Options

- · Trolley for suspension hook version or integrated trolleys for all three designs (BASIC, MEDIUM, HIGH).
- · Rope control
- · Limit switch
- · Chain container



Technical data model CPA ATEX BASIC II 3 GD c IIB T4 / II 2 GD c IIA T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Lifting speed with rated load ¹	Lifting speed without load ¹	Lowering speed with rated load ¹	Hoist motor	Weight ² suspension hook	Weight ² push trolley	Weight ² geared trolley	Weight ² pneumatic trolley
			m/min	m/min	m/min	kW	kg	kg	kg	kg
CPA ATEX 20-8	*377942	2000/1	7.4	9.9	11.0	2.6	121	184	188	199
CPA ATEX 30-6	*377959	3000/1	6.0	9.9	13.0	3.2	121	184	188	199
CPA ATEX 40-4	*377966	4000/2	3.7	5.0	5.5	2.6	140	202	206	218
CPA ATEX 50-3	*377973	5000/2	3.4	5.0	6.0	3.0	140	202	206	218
CPA ATEX 75-2	*377980	7500/3	2.0	3.3	4.3	3.2	_	_	_	_
CPA ATEX 100-3	*377997	10000/4	3.4	5.0	6.0	2 x 3.0	-	-	-	-

Technical data model CPA ATEX MEDIUM II 2 GD c IIB T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Lifting speed with rated load ¹	Lifting speed without load ¹	Lowering speed with rated load ¹	Hoist motor	Weight ² suspension hook	Weight ² push trolley	Weight ² geared trolley	Weight ² pneumatic trolley
			m/min	m/min	m/min	kW	kg	kg	kg	kg
CPA ATEX 20-8	*393690	2000/1	7.4	9.9	11.0	2.6	121	184	188	199
CPA ATEX 30-6	*409438	3000/1	6.0	9.9	13.0	3.2	121	184	188	199
CPA ATEX 40-4	*409469	4000/2	3.7	5.0	5.5	2.6	140	202	206	218
CPA ATEX 50-3	*409483	5000/2	3.4	5.0	6.0	3.0	140	202	206	218
CPA ATEX 75-2	*410175	7500/3	2.0	3.3	4.3	3.2	-	-	-	-
CPA ATEX 100-3	*409520	10000/4	3.4	5.0	6.0	2 x 3.0	-	-	-	-

Technical data model CPA ATEX HIGH II 2 GD c IIC T4

Model	EAN-No. 4025092*	Capacity ³ in kg/ number of chain falls	Lifting speed with rated load ¹	Lifting speed without load ¹	Lowering speed with rated load ¹	Hoist motor	Weight ² suspension hook	Weight ² push trolley	Weight ² geared trolley	Weight ² pneumatic trolley
			m/min	m/min	m/min	kW	kg	kg	kg	kg
CPA ATEX 20-8	*409872	2000/1	7.4	9.9	11.0	2.6	121	184	188	199
CPA ATEX 40-4	*409995	4000/2	3.7	5.0	5.5	2.6	140	202	206	218
CPA ATEX 75-2	*410045	6000/3	2.0	3.3	4.3	3.2	-	-	-	-
CPA ATEX 100-3	*409926	8000/4	3.4	5.0	6.0	2 x 3.0	-	-	-	_

¹ Values for 6 bar (flow pressure), air consumption with rated load 4.7 m³/min. For CPA 100-2: 9.4 m³/min.

INFO

To ensure faultless operation the compressed air supply must be filtered and oiled!

Technical data trolleys

Capacity	Size	Beam flange width b	Beam flange thickness t max.	Curve radius min.	Pneumatic trolley travel speed	Pneumatic trolley motor
kg		mm	mm	m	m/min	kW
2000 - 6000	А	98 - 180	27	2.0	18	0.55
2000 - 6000	В	180 - 300	27	1.8	18	0.55
7500 - 10000	В	125 - 310	40	1.8	-	-

Flow pressure 6 bar, air consumption with rated load $0.75\,\text{m}^3/\text{min}$.

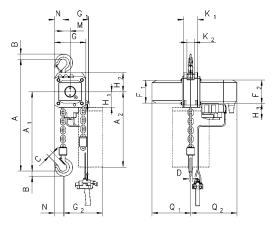
² Weight for standard 3 m lift. Other lifting heights on request.

³ Models in HIGH design are already labelled with reduced capacities when delivered.

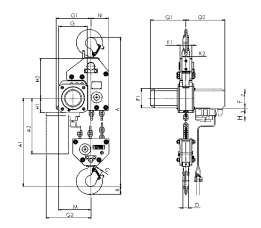


Dimensions model CPA ATEX

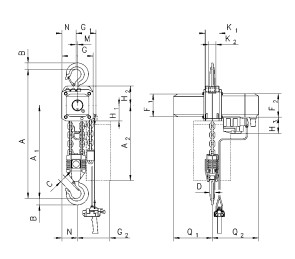
Model	CPA ATEX 20-8	CPA ATEX 30-6	CPA ATEX 40-4	CPA ATEX 50-3	CPA ATEX 75-2	CPA ATEX 100-3
A, mm	516	516	681	681	950	1.068
A1, mm	286	286	428	428	479	651
B, mm	35	35	45	45	60	60
C, mm	37	37	46	46	52	52
D, mm	24	24	30	30	40/45	40/45
F1, mm	160	160	160	160	160	160
F2, mm	165	165	165	165	165	165
G, mm	220	220	220	220	220	581
G1, mm	180	180	140	140	268	311
G2 (13 m), mm	258	258	218	218	-	-
G2 (21 m), mm	278	278	238	238	345	408
H1, mm	110	110	110	110	110	110
H2, mm	135	135	135	135	307	256
H3, mm	115	115	115	115	115	115
K1, mm	100	100	100	100	92	92
K2, mm	51	51	51	51	62	62
M, mm	50	50	9,6	9,6	139	181
N, mm	60	60	100	100	136	291
Q1, mm	272	272	272	272	272	272
Q2, mm	325	325	325	325	325	325



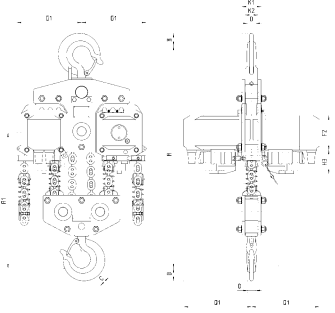
Model CPA ATEX with suspension hook, 2000 - 3000 kg, single fall



Model CPA ATEX with suspension hook, 7500 kg, three fall



Model CPA ATEX with suspension hook, 4000 - 5000 kg, double fall



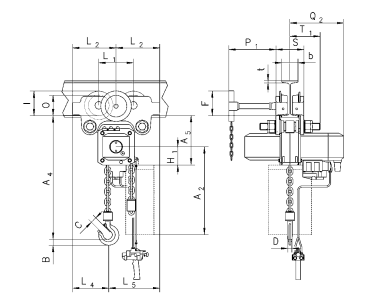
Model CPA ATEX with suspension hook, 10000 kg, four fall

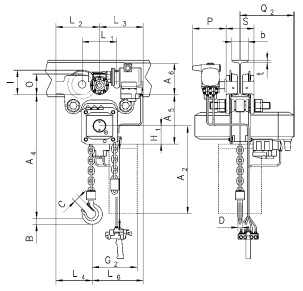




Dimensions model CPA ATEX

Model	CPA ATEX 20-8	CPA ATEX 30-6	CPA ATEX 40-4	CPA ATEX 50-3	CPA ATEX 75-2	CPA ATEX 100-3
A2 (13 m), mm	430	430	430	430	_	_
A2 (21 m), mm	530	530	530	530	530	530
A4, mm	465	465	615	615	855	965
A5, mm	298	298	298	298	477	425
A6, mm	190	190	190	190	182	182
b, mm	A = 98 - 180/ B = 180 - 300	A = 98 - 180/ B = 180 - 300	A = 98 - 180/ B = 180 - 300	A = 98 - 180/ B = 180 - 300	125 - 310	125 - 310
F, mm	150	150	150	150	113	113
I, mm	142.5	142.5	142.5	142.5	130	130
L1, mm	209	209	209	209	200	200
L2, mm	262.5	262.5	262.5	262.5	215	215
L3, mm	265	265	265	265	265	265
L4, mm	213	213	253	253	291	291
L5, mm	312	312	272	272	_	-
L6, mm	315	315	275	275	-	-
O, mm	125	125	125	125	150	150
P, mm	208	208	208	208	208	208
P1, mm	284	284	284	284	284	284
S, mm	b + 70	b + 70	b + 70	b + 70	b + 98	b + 98
t, mm	27	27	27	27	40	40
T1 size A	182	182	182	182	-	-
T1 size B	242	242	242	242	270	270





Model CPA ATEX with integrated manual push or geared trolley

Model CPA ATEX with integrated pneumatic trolley



Image shows MEDIUM design

INFO

Easy modification from Yalelift 360 ATEX to Yalelift IT ATEX is possible.

Hand chain hoist model Yalelift 360 ATEX

Capacity 500 - 20000 kg

The hand chain hoist model Yalelift 360 ATEX once again prooves its worth in an environment that far exceeds the requirements of a classical hand chain hoist. On the basis of the European Directive 2014/34/EU this model series has been further developed for the use in potentially explosive atmospheres (ATEX zones).

Features

- The enclosed robust stamped steel housing protects all internal components even in the toughest conditions.
- · The extremely low headroom allows maximum use of the lifting height.
- The revolutionary 360° rotating hand chain guide allows the operator to work from virtually any position, in confined spaces or above the load. The Yalelift can even be operated from the side of the load which also makes it possible to use the hoist for horizontal pulling or tensioning. Due to the additional flexibility, the operator is no longer forced to work in the danger zone near the load.
- The brake system is extremely quiet and guarantees operational safety and improved serviceability due to omission of the vulnerable ratchet pawls. All parts are made of high quality materials, additionally zinc-plated or yellow-chromated to increase corrosion prevention.
- · Chain guide and gearbox are almost totally enclosed. Even under the toughest conditions the internal gearbox remains protected.
- The hardened load sheave with four precision machined pockets ensures accurate movement of the load chain.
- The surface protected zinc-plated alloy steel load chains fulfil all requirements of current national and international standards and regulations. They are matched perfectly to the load chain sheave and guarantee smooth and precise chain motion.
- · Drop forged load and suspension hooks that yield under overload instead of breaking, are made of high tensile steel. The hooks are fitted with robust safety latches and rotate 360°.
- · Explosion protected version with spark resistant
- · Copper-coated suspension and load hooks for MEDIUM design or higher.
- · Stainless steel load chain for HIGH design.

Options

- · Adjustable overload protection device
- · Chain container





Technical data model Yalelift 360 ATEX BASIC II 3 GD c IIB T4 / II 2 GD c IIA T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Chain dimensions dxp mm	Load chain grade	Lift per 1 m hand chain overhaul mm	Handle pull at WLL daN	Weight at standard lift (3 m) kg
YL ATEX 500	*194969	500/1	5 x 15	Т	33	21	9
YL ATEX 1000	*198196	1000/1	6 x 18	Т	20	30	13
YL ATEX 2000	*199872	2000/1	8x24	Т	14	32	20
YL ATEX 3000	*210522	3000/1	10x30	Т	12	38	29
YL ATEX 5000	*218672	5000/2	10×30	T	6	34	38
YL ATEX 10000	*224611	10000/3	10x30	V	4	44	71
YL ATEX 20000	*225625	20000/6	10x30	V	2	2x44	196

Technical data model Yalelift 360 ATEX MEDIUM II 2 GD c IIB T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Chain dimensions dxp mm	Load chain grade	Lift per 1 m hand chain overhaul mm	Handle pull at WLL daN	Weight at standard lift (3 m) kg
YL ATEX 500	*206365	500/1	5 x 15	Т	33	21	9
YL ATEX 1000	*206419	1000/1	6 x 18	Т	20	30	13
YL ATEX 2000	*206426	2000/1	8x24	T	14	32	20
YL ATEX 3000	*206440	3000/1	10x30	T	12	38	29
YL ATEX 5000	*206464	5000/2	10x30	T	6	34	38
YL ATEX 10000	*239547	10000/3	10x30	V	4	44	71
YL ATEX 20000	*251846	20000/6	10x30	V	2	2×44	196

Technical data model Yalelift 360 ATEX HIGH II 2 GD c IIC T4

Model	EAN-No. 4025092*	Capacity ³ in kg/ number of chain falls	Chain dimensions d x p mm	Load chain grade	Lift per 1 m hand chain overhaul mm	Handle pull at WLL daN	Weight at standard lift (3 m) kg
YL ATEX 500	*929806	500/1	5 x 15	S	33	21	9
YL ATEX 1000	*929790	900/1	6 x 18	S	20	30	13
YL ATEX 2000	*929783	1250/1	8x24	Р	14	32	20
YL ATEX 3000	*929776	2000/1	10 x 30	Р	12	38	29
YL ATEX 5000	*929769	4000/2	10×30	Р	6	34	38
YL ATEX 10000	*929752	6000/3	10x30	Р	4	44	71
YL ATEX 20000	*929745	12000/6	10x30	Р	2	2 x 44	196

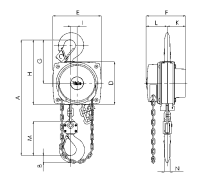
 $^{^{\}rm 3}$ Models in HIGH design are already labelled with reduced capacities when delivered.



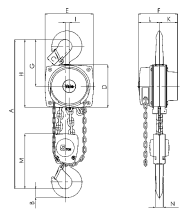


Dimensions model Yalelift 360 ATEX

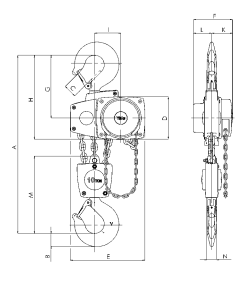
Model	YL 500	YL 1000	YL 2000	YL 3000	YL 5000	YL 10000	YL 20000
A min., mm	300	335	395	520	654	825	1010
B, mm	17	22	30	38	45	68	85
C, mm	24	29	35	40	47	68	64
D, mm	133	156	182	220	220	220	303
E, mm	148	175	203	250	250	383	555
F, mm	148	167	194	219	219	219	250
G, mm	139	164	192	225	242	326	391
H, mm	206	242	283	335	352	436	501
I, mm	24	24	31	34	21	136	_
K, mm	61	70	83	95	95	95	396
L, mm	87	97	111	124	124	124	125
M, mm	110	125	156	178	285	401	471
N, mm	14	19	22	30	37	50	56



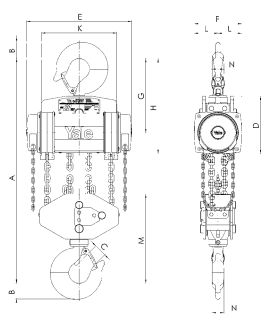
Model Yalelift 360 ATEX, 500 - 3000 kg, single fall



Model Yalelift 360 ATEX, 5000 kg, double fall

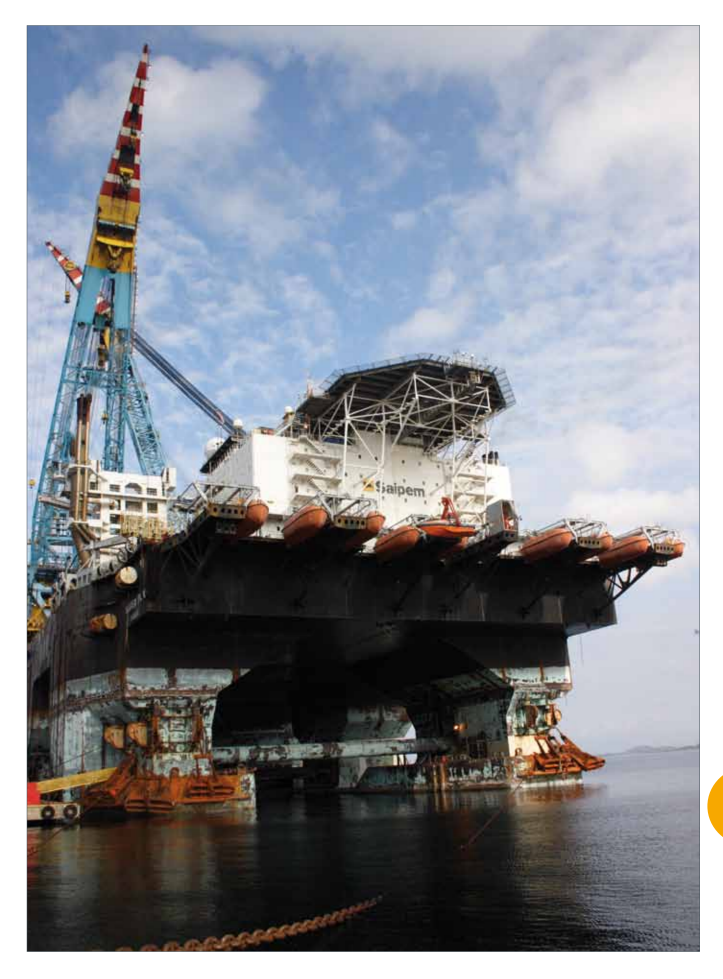


Model Yalelift 360 ATEX, 10000 kg, three fall



Model Yalelift 360 ATEX, 20000 kg, six fall







Hand chain hoist with integrated push or geared type trolley model Yalelift IT ATEX

Capacity 500 - 20000 kg

The combination of the Yalelift 360 with a low headroom manual trolley provides even more flexibility in the application of the Yalelift 360.

Features

- All units of this series up to a capacity of 3000 kg are provided with single chain fall and the min. headroom (Dim. A) has been further reduced. Ideal for applications with low ceilings and limited headroom.
- The proven and almost stepless adjustment system allows quick and easy assembly of the trolley.
- Trolleys up to 5t are offered for two beam ranges. Range A for a flange width up to 180 mm is standard and covers approx. 80% of all requirements. Conversion to range B for beam width up to 300 mm can be easily accomplished.
- The trolley wheels (only for MEDIUM and HIGH design) are designed for a max. beam profile incline of 14% (DIN 1025-1), excellent rolling features are guaranteed by prelubricated, encapsulated ball bearings.
- · Anti-drop and anti-tilt devices as standard.
- · Explosion protected version with spark resistant coating.
- Trolleys equipped with rubber buffers.
- Copper-coated load hooks for MEDIUM design or
- Stainless steel load chain for HIGH design.

Options

- · Adjustable overload protection device
- · Chain container
- · Beam locking device to secure the unloaded trolley in a fixed position on the beam (park position e.g. on ships).

INFO

Yale hoists and trolleys are not designed for passenger elevation applications and must not be used for this purpose.





Technical data model Yalelift ITP ATEX BASIC with integrated push type trolley II 3 GD c IIB T4 / II 2 GD c IIA T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Weight ² kg	Weight ² with locking device kg
YLITP ATEX 500	*237253	500/1	Α	50 - 180	19	0.9	20	26
YLITP ATEX 1000	*237864	1000/1	A	50 - 180	19	0.9	27	35
YLITP ATEX 2000	*243131	2000/1	Α	58 - 180	19	1.15	44	52

Technical data model Yalelift ITP ATEX MEDIUM with integrated push type trolley II 2 GD c IIB T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Weight ² kg	Weight ² with locking device kg
YLITP ATEX 500	*205177	500/1	Α	50 - 180	19	0.9	20	26
YLITP ATEX 1000	*205382	1000/1	A	50 - 180	19	0.9	27	35
YLITP ATEX 2000	*206310	2000/1	A	58 - 180	19	1.15	44	52

Technical data model Yalelift ITP ATEX HIGH with integrated push type trolley II 2 GD c IIC T4

Model	EAN-No. 4025092*	Capacity ³ in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min.	Weight ² kg	Weight ² with locking device kg
YLITP ATEX 500	*257688	500/1	А	50 - 180	19	0.9	20	26
YLITP ATEX 1000	*257787	900/1	A	50 - 180	19	0.9	27	35
YLITP ATEX 2000	*258760	1250/1	A	58 - 180	19	1.15	44	52

¹Size B on request

² Weight for standard 3 m lift. Other lifting heights available.

³ Models in HIGH design are already labelled with reduced capacities when delivered.

Technical data model Yalelift ITG ATEX BASIC with integrated geared type trolley II 3 GD c IIB T4 / II 2 GD c IIA T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Weight ² kg	Weight ² with locking device kg
YLITG ATEX 500	*253055	500/1	Α	50 - 180	19	0.9	24	31
YLITG ATEX 1000	*929844	1000/1	A	50 - 180	19	0.9	32	40
YLITG ATEX 2000	*929837	2000/1	A	58 - 180	19	1.15	49	57
YLITG ATEX 3000	*929820	3000/1	A	74 - 180	27	1.5	82	91
YLITG ATEX 5000	*929813	5000/2	Α	98 - 180	27	2.0	130	140
YLITG ATEX 10000	*941112	10000/3	В	125 - 310	40	1.8	on request	on request
YLITG ATEX 20000	*941556	20000/6	В	180 - 310	40	5.0	on request	on request

Technical data model Yalelift ITG ATEX MEDIUM with integrated geared type trolley II 2 GD c IIB T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Weight ² kg	Weight ² with locking device kg
YLITG ATEX 500	*206334	500/1	А	50 - 180	19	0.9	24	31
YLITG ATEX 1000	*206341	1000/1	A	50 - 180	19	0.9	32	40
YLITG ATEX 2000	*206358	2000/1	A	58 - 180	19	1.15	49	57
YLITG ATEX 3000	*206549	3000/1	A	74 - 180	27	1.5	82	91
YLITG ATEX 5000	*206563	5000/2	Α	98 - 180	27	2.0	130	140
YLITG ATEX 10000	*520072	10000/3	В	125 - 310	40	1.8	on request	on request
YLITG ATEX 20000	*419765	20000/6	В	180 - 310	40	5.0	on request	on request

Technical data model Yalelift ITG ATEX HIGH with integrated geared type trolley II 2 GD c IIC T4

Model	EAN-No. 4025092*	Capacity ³ in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Weight ² kg	Weight ² with locking device kg
YLITG ATEX 500	*273626	500/1	А	50 - 180	19	0.9	24	31
YLITG ATEX 1000	*273633	900/1	A	50 - 180	19	0.9	32	40
YLITG ATEX 2000	*273640	1250/1	Α	58 - 180	19	1.15	49	57
YLITG ATEX 3000	*273657	2000/1	A	74 - 180	27	1.5	82	91
YLITG ATEX 5000	*273664	4000/2	Α	98 - 180	27	2.0	130	140
YLITG ATEX 10000	*941938	6000/3	В	125 - 310	40	1.8	on request	on request
YLITG ATEX 20000	*941945	12000/6	В	180 - 310	40	5.0	on request	on request

 $^{^{\}rm 1}\,{\rm Size}$ B on request

 $^{^{2}\,\}mbox{Weight}$ for standard 3 m lift. Other lifting heights available.

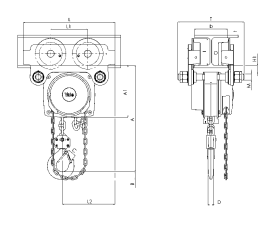
 $^{^{\}rm 3}\,\text{Models}$ in HIGH design are already labelled with reduced capacities when delivered.



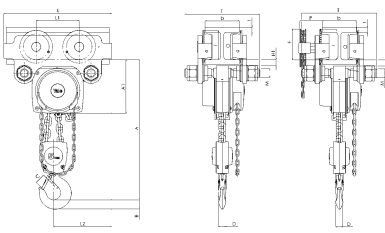


Dimensions model Yalelift IT ATEX

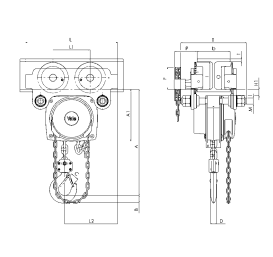
Model	YLIT ATEX 500	YLIT ATEX 1000	YLIT ATEX 2000	YLIT ATEX 3000	YLIT ATEX 5000	YLIT ATEX 10000
A min., mm	245	272	323	382	550	784
A1, mm	158	178	205.5	252	260.5	380
A2, mm	-	-	-	_	-	-
B, mm	17	22	30	38	45	68
C, mm	24	29	35	40	47	68
D, mm	14	19	22	30	37	50
F (Geared trolley), mm	92	92	91	107	149.5	113
H1, mm	24.5	24	23.5	32	30.5	55
I (Push trolley), mm	71.5	71.5	95.5	131	142.5	169
I (Geared trolley), mm	76.5	76.5	98	132.5	148.5	169
L, mm	270	310	360	445	525	430
L1, mm	130	130	150	180	209	200
L2, mm	159	175	207	256	283	261
M, mm	M 18	M 22	M 27	M 30	M 42	M 48
O, mm	60	60	80	112	125	150
P (Geared trolley), mm	108	110	112	112	117	158
T (Area A), mm	280	290	305	320	364	_
T (Area B), mm	400	410	425	440	484	540



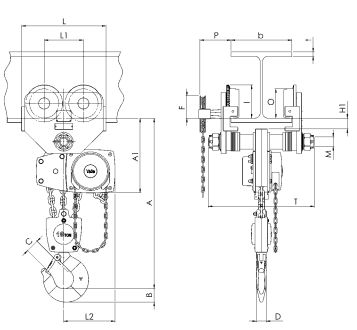
Model Yalelift ITP ATEX, $500 - 3000 \, kg$, single fall



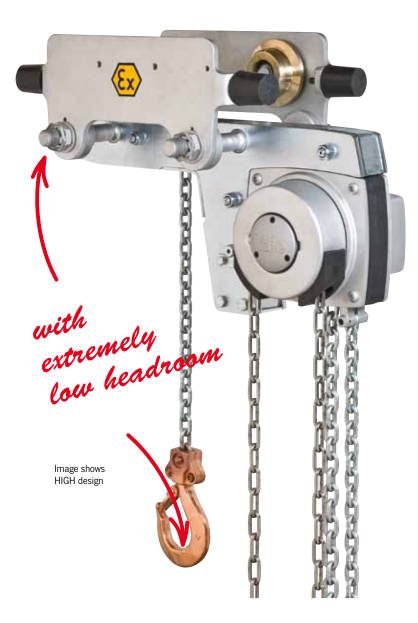
Model Yalelift ITP/ITG ATEX, 5000 kg, double fall



Model Yalelift ITG ATEX, $500 - 3000 \, kg$, single fall



Model Yalelift ITG ATEX, 10000 kg, three fall



Hand chain hoist with integrated push or geared type trolley (low headroom) model Yalelift LH ATEX

Capacity 500 - 10000 kg

The hand chain hoist model Yalelift LH with integrated low headroom manual trolley is the consequent further development of the Yalelift IT. Wherever an even smaller headroom is essential, the Yalelift LH is the ideal choice.

Features

- · The specially developed chain reeving system and chain guide allow the bottom block to be pulled laterally to the hoist even further up and almost against the beam flange.
- . The integrated design of the innovative Yalelift LH uses the same manual trolleys as incorporated in the Yalelift IT series.
- All models of the LH series up to 3000 kg capacity are provided with single chain fall.
- The proven and almost stepless adjustment system allows quick and easy assembly of the trolley.
- The trolleys up to 5t are offered for two beam ranges. Range A for a flange width up to 180 mm is standard and covers approx. 80% of all requirements. Conversion to range B for beam width up to 300 mm can be easily accomplished.
- The trolley wheels (only for MEDIUM and HIGH design) are designed for a max. beam profile incline of 14% (DIN 1025-1), excellent rolling features are guaranteed by prelubricated, encapsulated ball bearings.
- The low headroom version of the Yalelift IT is adjustable to fit a wide range of beam profiles (e.g. INP, IPE, IPB).
- Anti-drop and anti-tilt devices as standard.
- · Explosion protected version with spark resistant
- Trolleys equipped with rubber buffers.
- · Copper-coated load hooks for MEDIUM design or higher.
- Stainless steel load chain for HIGH design.

Options

- Adjustable overload protection device
- Chain container
- · Beam locking device to secure the unloaded trolley in a fixed position on the beam (park position e.g. on ships).





Technical data model Yalelift LHP ATEX BASIC with integrated push type trolley II 3 GD c IIB T4 / II 2 GD c IIA T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min.	Weight ²	Weight ² with locking device kg
YLLHP ATEX 500	*377522	500/1	А	60 - 180	19	0.9	27	33
YLLHP ATEX 1000	*377539	1000/1	A	70 - 180	19	0.9	35	43
YLLHP ATEX 2000	*377546	2000/1	Α	82 - 180	19	1.15	61	69

Technical data model Yalelift LHP ATEX MEDIUM with integrated push type trolley II 2 GD c IIB T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min.	Weight ² kg	Weight ² with locking device kg
YLLHP ATEX 500	*592291	500/1	А	60 - 180	19	0.9	27	33
YLLHP ATEX 1000	*592314	1000/1	Α	70 - 180	19	0.9	35	43
YLLHP ATEX 2000	*592321	2000/1	Α	82 - 180	19	1.15	61	69

Technical data model Yalelift LHP ATEX HIGH with integrated push type trolley II 2 GD c IIC T4

Model	EAN-No. 4025092*	Capacity ³ in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Weight ² kg	Weight ² with locking device kg
YLLHP ATEX 500	*377799	500/1	Α	60 - 180	19	0.9	27	33
YLLHP ATEX 1000	*377829	900/1	A	70 - 180	19	0.9	35	43
YLLHP ATEX 2000	*377836	1250/1	A	82 - 180	19	1.15	61	69

 $^{^{1}\,\}mathrm{Size}$ B on request

² Weight for standard 3 m lift. Other lifting heights available.

³ Models in HIGH design are already labelled with reduced capacities when delivered.



Technical data model Yalelift LHG ATEX BASIC with integrated geared type trolley II 3 GD c IIB T4 / II 2 GD c IIA T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Weight ² kg	Weight ² with locking device kg
YLLHG ATEX 500	*377744	500/1	А	60 - 180	19	0.9	31	38
YLLHG ATEX 1000	*377768	1000/1	A	70 - 180	19	0.9	40	48
YLLHG ATEX 2000	*378697	2000/1	Α	82 - 180	19	1.15	65	73
YLLHG ATEX 3000	*377782	3000/1	A	100 - 180	19	1.5	112	121
YLLHG ATEX 5000	*378703	5000/2	A	110 - 180	27	2.0	157	167
YLLHG ATEX 10000	*378727	10000/3	В	190 - 310	40	1.8	232	on request

Technical data model Yalelift LHG ATEX MEDIUM with integrated geared type trolley II 2 GD c IIB T4

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Weight ² kg	Weight ² with locking device kg
YLLHG ATEX 500	*594592	500/1	А	60 - 180	19	0.9	31	38
YLLHG ATEX 1000	*594608	1000/1	A	70 - 180	19	0.9	40	48
YLLHG ATEX 2000	*594615	2000/1	Α	82 - 180	19	1.15	65	73
YLLHG ATEX 3000	*594622	3000/1	А	100 - 180	19	1.5	112	121
YLLHG ATEX 5000	*594639	5000/2	Α	110 - 180	27	2.0	157	167
YLLHG ATEX 10000	*941549	10000/3	В	190 - 310	40	1.8	232	on request

Technical data model Yalelift LHG ATEX HIGH with integrated geared type trolley II 2 GD c IIC T4

Model	EAN-No. 4025092*	Capacity ³ in kg/ number of chain falls	Size ¹	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Weight ² kg	Weight ² with locking device kg
YLLHG ATEX 500	*377843	500/1	Α	60 - 180	19	0.9	31	38
YLLHG ATEX 1000	*377867	900/1	A	70 - 180	19	0.9	40	48
YLLHG ATEX 2000	*377874	1250/1	Α	82 - 180	19	1.15	65	73
YLLHG ATEX 3000	*377898	2000/1	Α	100 - 180	19	1.5	112	121
YLLHG ATEX 5000	*377911	4000/2	Α	110 - 180	27	2.0	157	167
YLLHG ATEX 10000	*377928	6000/3	В	190 - 310	40	1.8	232	on request

¹ Size B on request

INFO

Yale hoists and trolleys are not designed for passenger elevation applications and must not be used for this purpose.

MEDIUM design or higher!

Copper-coated for

 $^{^{\}rm 2}\,\mbox{Weight}$ for standard 3 m lift. Other lifting heights available.

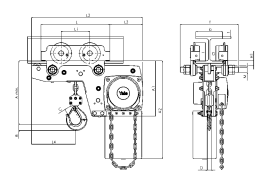
³ Models in HIGH design are already labelled with reduced capacities when delivered.



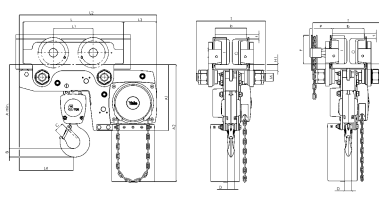


Dimensions model Yalelift LH ATEX

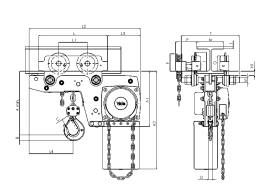
Model	YLLH ATEX 500	YLLH ATEX 1000	YLLH ATEX 2000	YLLH ATEX 3000	YLLH ATEX 5000	YLLH ATEX 10000
A min., mm	188	211	264	316	425	565
A1, mm	223	250	289	346	345	365
A2, mm	381	427	511	614	612	665
B, mm	17	22	30	38	45	68
C, mm	24	29	35	40	47	68
D, mm	14	19	22	30	37	50
F (Geared trolley), mm	92	92	91	107	150	150
H1, mm	24	24	24	32	31	45
I (Push trolley), mm	72	72	96	131	143	170
I (Geared trolley), mm	77	77	98	133	149	170
L, mm	270	310	360	445	525	485
L1, mm	130	130	150	180	209	225
L2, mm	444	488	582	690	720	805
L3, mm	124	135	172	203	175	215
L4, mm	184	201	230	265	283	348
M, mm	M 18	M 22	M 27	M 30	M 42	M 48
O, mm	60	60	80	112	125	150
P (Geared trolley), mm	108	110	112	112	117	165
T (Area A), mm	280	290	305	320	364	440
T (Area B), mm	400	410	425	440	484	540



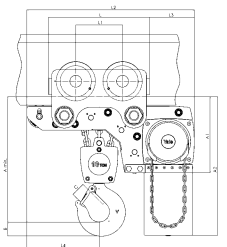
Model Yalelift LHP ATEX, 500 - 3000 kg, single fall



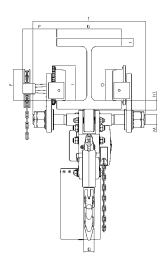
Model Yalelift LHP/LHG ATEX, 5000 kg, double fall



Model Yalelift LHG ATEX, $500 - 3000 \, \text{kg}$, single fall



Model Yalelift LHG ATEX, $10000\,\mathrm{kg}$, three fall





Push and geared type trolley model HTP/G ATEX

Capacity 500 - 20000 kg

The trolley enables the exact positioning or easy traversing of large loads with either manual or powered hoisting equipment.

Features

- The trolley wheels (only for HIGH design) are designed for a max. beam profile incline of 14% (DIN 1025-1), excellent rolling features due to prelubricated and encapsulated ball bearings.
- Adjustable to fit a wide range of beam widths and profiles (e. g. INP, IPE and IPB).
- Adjustments are made by rotating the clevis load bar which also ensures the centred positioning of the hoist in the clevis – no creeping to the left or the right.
- Explosion protected version with spark resistant coating.
- Trolleys equipped with rubber buffers.
- Stainless steel hand chain for model HTG.

Option

• Locking device to secure the trolley in position on the beam (park position e.g. on ships).

Technical data model HTP ATEX BASIC II 3 GD c IIB T4 / II 2 GD c IIA T4

Model	EAN-No. 4025092*	Capacity	Size	Beam flange width b	Beam flange thickness t max.	Curve radius min.	Hand effort at WLL	Weight	Weight with locking device
		kg		mm	mm	m	daN	kg	kg
HTP ATEX 500	*362504	500	Α	50 - 220	25	0.9	_	8.0	14.5
HTP ATEX 1000	*362535	1000	Α	50 - 220	25	0.9	_	9.0	17.0
HTP ATEX 2000	*362542	2000	Α	66 - 220	25	1.15	-	16.0	24.0
HTP ATEX 500	*362559	500	В	160 - 300	40	0.9	_	10.6	17.1
HTP ATEX 1000	*362573	1000	В	160 - 300	40	0.9	_	12.0	20.0
HTP ATEX 2000	*362580	2000	В	160 - 300	40	1.15	-	19.3	27.3

Technical data model HTP ATEX HIGH II 2 GD c IIC T4

Model	EAN-No. 4025092*	Capacity kg	Size	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min.	Hand effort at WLL daN	Weight kg	Weight with locking device kg
HTP ATEX 500	*573894	500	А	50 - 220	25	0.9	-	8.0	14.5
HTP ATEX 1000	*573900	1000	Α	50 - 220	25	0.9	-	9.0	17.0
HTP ATEX 2000	*573917	2000	Α	66 - 220	25	1.15	-	16.0	24.0
HTP ATEX 500	*362764	500	В	160 - 300	40	0.9	-	10.6	17.1
HTP ATEX 1000	*362771	1000	В	160 - 300	40	0.9	-	12.0	20.0
HTP ATEX 2000	*362788	2000	В	160 - 300	40	1.15	-	19.3	27.3



Technical data model HTG ATEX BASIC II 3 GD c IIB T4 / II 2 GD c IIA T4

Model	EAN-No. 4025092*	Capacity kg	Size	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min. m	Hand effort at WLL daN	Weight*	Weight* with locking device kg
HTG ATEX 500	*362597	500	А	50 - 220	25	0.9	3	9.7	16.2
HTG ATEX 1000	*362603	1000	Α	50 - 220	25	0.9	6	11.2	19.2
HTG ATEX 2000	*362610	2000	Α	66 - 220	25	1.15	7	18.0	26.0
HTG ATEX 3000	*362627	3000	Α	74 - 220	25	1.4	7	35.4	44.6
HTG ATEX 5000	*362634	5000	Α	90 - 220	25	1.8	9	51.8	62.3
HTG ATEX 500	*362641	500	В	160 - 300	40	0.9	3	12.6	19.1
HTG ATEX 1000	*362658	1000	В	160 - 300	40	0.9	6	14.1	22.1
HTG ATEX 2000	*362665	2000	В	160 - 300	40	1.15	7	21.3	29.3
HTG ATEX 3000	*362672	3000	В	160 - 300	40	1.4	7	39.2	48.4
HTG ATEX 5000	*362689	5000	В	180 - 300	40	1.8	9	56.0	66.5
HTG ATEX 8000	*362719	8000	В	125 - 310	40	1.8	14	104.0	-
HTG ATEX 10000	*362726	10000	В	125 - 310	40	1.8	14	104.0	-
HTG ATEX 15000	*377577	15000	В	125 - 310	40	5.0	29	230.0	_
HTG ATEX 20000	*377584	20000	В	125 - 310	40	5.0	29	230.0	-

Technical data model HTG ATEX HIGH II 2 GD c IIC T4

Model	EAN-No. 4025092*	Capacity kg	Size	Beam flange width b mm	Beam flange thickness t max. mm	Curve radius min.	Hand effort at WLL daN	Weight ¹	Weight ¹ with locking device kg
HTG ATEX 500	*573948	500	Α	50 - 220	25	0.9	3	9.7	16.2
HTG ATEX 1000	*573955	1000	Α	50 - 220	25	0.9	6	11.2	19.2
HTG ATEX 2000	*573962	2000	Α	66 - 220	25	1.15	7	18.0	26.0
HTG ATEX 3000	*573979	3000	Α	74 - 220	25	1.4	7	35.4	44.6
HTG ATEX 5000	*573986	5000	Α	90 - 220	25	1.8	9	51.8	62.3
HTG ATEX 500	*362825	500	В	160 - 300	40	0.9	3	12.6	19.1
HTG ATEX 1000	*362795	1000	В	160 - 300	40	0.9	6	14.1	22.1
HTG ATEX 2000	*362801	2000	В	160 - 300	40	1.15	7	21.3	29.3
HTG ATEX 3000	*377591	3000	В	160 - 300	40	1.4	7	39.2	48.4
HTG ATEX 5000	*362818	5000	В	180 - 300	40	1.8	9	56.0	66.5
HTG ATEX 8000	*573702	8000	В	125 - 310	40	1.8	14	104.0	-
HTG ATEX 10000	*573719	10000	В	125 - 310	40	1.8	14	104.0	-
HTG ATEX 15000	*573726	15000	В	125 - 310	40	5.0	29	230.0	_
HTG ATEX 20000	*573733	20000	В	125 - 310	40	5.0	29	230.0	_

 $^{^{\}rm 1}\mbox{Weight HTG}$ without hand chain

INFO

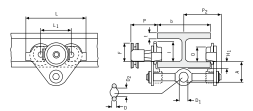
Yale hoists and trolleys are not designed for passenger elevation applications and must not be used for this purpose.

Dimensions model HTP ATEX

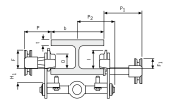
Model	HTP ATEX 500-A	HTP ATEX 1000-A	HTP ATEX 2000-A	HTP ATEX 3000-A	HTP ATEX 5000-A	HTP ATEX 500-B	HTP ATEX 1000-B	HTP ATEX 2000-B	HTP ATEX 3000-B	HTP ATEX 5000-B
A, mm	77	82.5	98.5	114	132.5	92	97.5	113.5	129	147.5
D, mm	16	17	22	26	33	16	17	22	26	33
D1, mm	25	30	40	48	60	25	30	40	48	60
D2, mm	30	35	47	58	70	30	35	47	58	70
F1, mm	46	46	46	46	45.5	46	46	46	46	45.5
H1, mm	30.5	30.5	30.5	30	30	45.5	45.5	45.5	45	45
I (HTP ATEX), mm	71.5	71.5	95.5	131	142.5	71.5	71.5	95.5	131	142.5
L, mm	260	260	310	390	450	260	260	310	390	450
L1, mm	130	130	150	180	209	130	130	150	180	209
O, mm	60	60	80	112	125	60	60	80	112	125
P1, mm	168	168	168	168	168	168	168	168	168	168
P2, mm	146	150	155	160	167.5	187	187	189.5	191.5	191.5
L3, mm	346	346	396	476	556	346	346	396	476	556

Dimensions model HTG ATEX

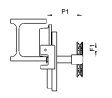
Model	HTG ATEX 500-A	HTG ATEX 1000-A	HTG ATEX 2000-A	HTG ATEX 3000-A	HTG ATEX 5000-A	HTG ATEX 500-B	HTG ATEX 1000-B	HTG ATEX 2000-B	HTG ATEX 3000-B	HTG ATEX 5000-B	HTG ATEX 8000-B	HTG ATEX 10000-B	HTG ATEX 15000-B	HTG ATEX 20000-B
A, mm	77	82.5	98.5	114	132.5	92	97.5	113.5	129	147.5	276	276	270	270
B, mm	-	-	-	-	-	-	-	-	-	-	52	52	70	70
D, mm	16	17	22	26	33	16	17	22	26	33	30	30	35	35
D1, mm	25	30	40	48	60	25	30	40	48	60	80	80	110	110
D2, mm	30	35	47	58	70	30	35	47	58	70	114	114	155	155
F (HTG ATEX), mm	91.5	91.5	90.5	107.5	149.5	91.5	91.5	90.5	107.5	149.5	113	113	113	113
F1, mm	46	46	46	46	45.5	46	46	46	46	45.5	77	77	_	-
H1, mm	30.5	30.5	30.5	30	30	45.5	45.5	45.5	45	45	45	45	45	45
I (HTG ATEX), mm	76.5	76.5	98	132.5	148.5	76.5	76.5	98	132.5	148.5	170	170	170	170
L, mm	260	260	310	390	450	260	260	310	390	450	430	430	870	870
L1, mm	130	130	150	180	209	130	130	150	180	209	200	200	200	200
L2, mm	_	-	-	-	-	-	_	_	-	-	_	-	115	115
O, mm	60	60	80	112	125	60	60	80	112	125	150	150	150	150
P (HTG ATEX), mm	110	110	110	110	110	110	110	110	110	110	163	163	163	163
P1, mm	168	168	168	168	168	168	168	168	168	168	193	193	-	_
P2, mm	146	150	155	160	167.5	187	187	189.5	191.5	191.5	_	-	-	-
T, mm	_	-	_	-	-	_	_	_	_	-	270	270	270	270
L3, mm	346	346	396	476	556	346	346	396	476	556	536	536	976	976
P3, mm	194	194	194	195	195	194	194	194	195	195	_	_	_	-



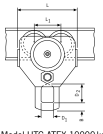
Model HTP/HTG ATEX 500 - 5000 kg

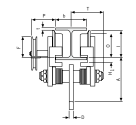


Model HTP/HTG ATEX $500 - 5000 \, \mathrm{kg}$, with locking device

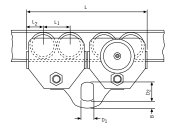


Model HTG ATEX 10000 kg, locking device





Model HTG ATEX 10000 kg



Model HTG ATEX 20000 kg



Ratchet lever hoist model UNOplus ATEX

Capacity 750 - 6000 kg

Further technical development turns the ratchet lever hoist into the successor of our proven UNO model. The versatile tool for lifting, pulling and securing of loads is characterised by its compact design and robust stamped steel construction.

Features

- Due to optimized gearing and improved bearings in the housing cover a minimum effort is required to operate the short hand lever.
- · Steel hand wheel as standard.
- Automatic screw-and-disc type load brake with corrosion protected components.
- Standard free chaining device to quickly attach the load or to pull the chain through the hoist in both directions.
- · Robust chain guide rollers eliminate fouling and jamming of chain on the load sheave.
- Sturdy bottom block with encapsulated bolt connections.
- · Alloyed steel link chain in accordance with national and international standards and regulations.
- Drop forged suspension and load hooks are made from non-aging, high tensile steel and fitted with robust safety latches.



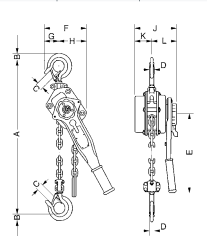
Yale hoists and trolleys are not designed for passenger elevation applications and must not be used for this purpose.

Technical data model UNOplus ATEX BASIC II 3 GD c IIB T4 und I M2

Model	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Chain dimensions dxp mm	Load chain grade	Lift with one full lever turn mm	Handle pull at WLL daN	Weight at standard lift (1.5 m) kg
UNOplus ATEX 750	*336536	750/1	6 x 18	T	20	20	7.2
UNOplus ATEX 1500	*336543	1500/1	8x24	T	22	35	12.5
UNOplus ATEX 3000	*336550	3000/1	10x30	T	17	40	21.5
UNOplus ATEX 6000	*336567	6000/2	10x30	T	9	40	32.0

Dimensions model UNOplus ATEX

Model	UNOplus ATEX 750	UNOplus ATEX 1500	UNOplus ATEX 3000	UNOplus ATEX 6000
A min., mm	340	410	510	690
B, mm	22	28	36	45
C, mm	26	32	40	44
D, mm	16	21	27	33
E, mm	250	330	380	380
F, mm	150	170	220	220
G, mm	70	80	100	100
H, mm	80	90	120	120
J, mm	150	180	210	210
K, mm	60	80	90	90
L, mm	90	100	120	120





Application-oriented winch solutions

INFO

Customer-specific winch adjustments are possible after consultation.



Electric winch model BETA-EX

Capacity 320 - 7500 kg

Electric winches of the series BETA-EX are designed according to the EU Directives 2014/34/EU and MRL 2006/42/EG.

The models are usable in any place, where the risk of ignition of explosive atmosphere exists (mixture of air, gases, fumes and dust/air-mixture, respectively) e.g. chemical or petrochemical industry, biogas plants, paint shops. Due to a specially-tailored modular system, the suitable winch for each individual application can be put together

The BETA-EX is characterized by the excellent workmanship in connection with the reliable and stable gear motors.

- · Special surface coating
- The electrically releasing spring-operated disc brake keeps the load safe even if the power fails.
- Powerful three-phase drives for multi-range voltage 380 - 420 V, 50 Hz or 440 - 460 V, 60 Hz. Insulation class F, duty cycle 40 % ED.
- From a load capacity of 1000 kg equipped as standard with an overload protection.
- The maintenance-free spur gear running in an oil bath, with helical gearing, milled and polished gearwheels, ensures particularly smooth running.
- Two rope fixings (left and right) for variable rope feed.

Equipment options

- Electric control incorporated in a flame-proof housing Ex II 2 GD de IIB T4 T 135 °C
- Electric control not ATEX-compliant (Mounting outside of ATEX-area)
- A range of drum designs, e.g. extended for greater wire rope capacity, special rope drums for multi-rope operation.
- Rope pressure rolls to prevent springing open of the unloaded rope on the drum.
- Adjustable gear limit switch to limit the rope path in both directions.
- · Other operating voltages on request.
- · Hand-actuated auxiliary switch in ATEX-design with Up/Down and emergency stop for an enhanced operating safety.
- · Special ropes with copper-plated load hook.
- · Sheaves, pulley blocks (ATEX-compliant Ex II 2 GD IIB T4 135 °C IP 65).





Sheave block-EX for rope guidance, equipped with ball bearings, incl. earthing screw and copper-coated sheave model DSRBX S

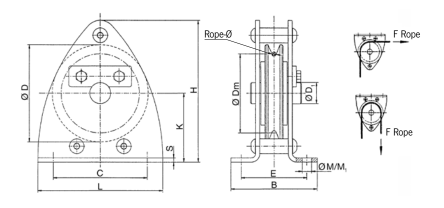
Technical data model DSRBX S MEDIUM II 2 GD c IIB T4

Model	ArtNo.	Classification FEM/ISO	Pulling force in kg at deflection 90°	Pulling force in kg at deflection 180°	Rope diameter mm
DSRBX S 90/4	0400431113	2m/M5	700	500	4
DSRBX S 145/5	0400431114	4m/M6	1100	800	5
DSRBX S 145/6	0400431115	2m/M5	1100	800	6
DSRBX S 185/8	0400431117	2m/M5	2300	1630	8
DSRBX S 185/9	0400431118	1 Am/M4	2300	1630	9
DSRBX S 270/12	0400431121	2m/M5	2500	1800	12
DSRBX S 325/14	0400431123	2m/M5	4500	3200	14
DSRBX S 400/16	0400431124	3m/M6	5000	3800	16
DSRBX S 400/18	0400431125	2m/M5	5000	3800	18
DSRBX S 490/20	0400431126	3m/M6	8000	6000	20



Dimensions model DSRBX S

Model	DSRBX S 90/4	DSRBX S 145/5	DSRBX S 145/6	DSRBX S 185/8	DSRBX S 185/9	DSRBX S 270/12	DSRBX S 325/14	DSRBX S 400/16	DSRBX S 400/18	DSRBX S 490/20
ArtNo.	0400431113	0400431114	0400431115	0400431117	0400431118	0400431121	0400431123	0400431124	0400431125	0400431126
B, mm	85	125	125	138	138	191	260	302	302	313
C, mm	90	160	160	195	195	290	350	430	430	580
Ø D, mm	90	145	145	185	185	270	325	400	400	490
Ø D1, mm	20	25	25	30	30	40	50	50	50	65
Ø Dm, mm	80	125	125	160	162	246	297	368	364	450
E, mm	62	88	88	106	106	138	180	212	212	220
H, mm	134	224	224	273	273	407	490	612	612	694
K, mm	65	110	110	135	135	202	242	310	310	340
L, mm	120	200	200	245	245	360	440	530	530	650
Ø M/M1, mm	9/9	11.5/13	11.5/13	13.5/15	13.5/15	18/20	22/25	26/30	26/30	34/40
S, mm	4	6	6	8	8	10	12	15	15	16





Application areas

Chemical or petrochemical industry, biogas plants, paint shops

Manual winch with load pressure brake model OMEGA-EX

Capacity 1000 daN

The hand winch OMEGA-EX is a complete new construction and was developed especially for the high safety requirements in potentially explosive atmospheres. All components of the OMEGA-EX are designed to avoid effectively an inadmissible heating of the surfaces. Carefully selected materials and the sophisticated construction of the winch prevent the occurrence of mechanically caused sparks, for example by intrusion of foreign materials.

Features

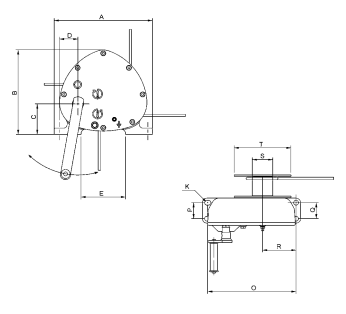
- Winch housing made of aluminum permanent mold casting for a low own weight, rope drum made of steel, chemically nickel-plated for a high versatility.
- Integrated load pressure brake
- · Closed gear with oil bath lubrication. The large oil volume ensures a high cooling effect.
- Equipotential bonding to avoid electrostatic charging.
- Pivotable crank handle
- Suitable for ambient temperatures of -20 °C up to +40 °C.

Technical data model OMEGA-EX MEDIUM II 2 GD ck IIB T4

Model	EAN-No. 4053981**	Capacity 1 st layer	Capacity top layer	Rope diameter	Lift per crank rotation	Required crank effort	Weight without rope
		kg	kg	mm	mm	daN	kg
OMEGA-EX 10	**004570	1000	692	85	29	17	38

⁵ recommended rope: EN 12385-2

Model	OMEGA-EX 10
A, mm	345
B, mm	300
C, mm	110
D, mm	65
E, mm	156
F, mm	424
G, mm	90
H, mm	95
I, mm	126
J, mm	320
ØK, mm	17
L, mm	85
M, mm	116
N, mm	88
O, mm	310.5
P, mm	56
Q, mm	56
R, mm	117.5
Ø S, mm	100
T, mm	200









Wall-mounted rack and pinion jacks model ZWW-EX

Capacity 250 kg

The rack and pinion jack is suitable for lifting, lowering, pulling and pushing, for horizontal displacement, supporting, adjusting or fixing of heavy components or whole appliances and equipment in hazardous areas.

Features

- Carefully selected materials and a high-grade coating prevent the occurrence of mechanically caused sparks.
- No inadmissible heating of the surfaces due to the intelligent design of the individual parts.
- Equipotential bonding and limited surface area to avoid electrostatic charging.
- The grease-lubricated, self-locking worm gear is set into operation by rotations on the crank. It provides not only for easy movement of the load, but also for a reliable safety in every position.

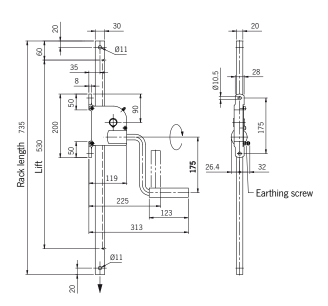
Application areas

Plant construction, shipping, wastewater treatment plants, chemical industry and food industry.



Technical data model ZWW-EX MEDIUM II 2 GD c IIB T4

Model	ArtNo.	Capacity	Rack length	Lift	Weight
		kg	mm	mm	kg
ZWW-EX 250	040052648	250	735	530	5.7





Hand pallet truck, stainless steel version model HU 20-115 VATP ATEX **PROLINE**

Capacity 2000 kg

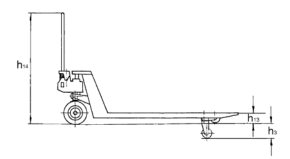
The hand pallet truck is designed for the use in explosive environments (zone 1 and 2).

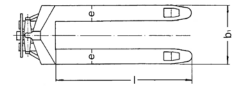
Features

- Ergonomic safety control handle for one-hand operation of lifting, driving and lowering.
- Low maintenance high performance hydraulic pump with hard chromium plated piston and pressure relief valve. Hydraulic unit made of V4A-316 stainless steel.
- Frame, adjustable connecting rods, bolts and the torsion tube are made of high quality V4A-316 stainless
- Steering angle of 105 degree to each side for easy handling in confined spaces.
- Conductive steering rollers (antistatic).

INFO

Before the use in explosive environments the operator has to create an explosion protection document acc. to the machinery directive 1999/92/EG!





Technical data HU 20-115 VATP ATEX PL HIGH II 2 GD c IIC T6

Model	HU 20-115 VATP ATEX PL
ArtNo.	040054147
Capacity, kg	2000
Weight, kg	86
Tyre type ¹	PA/VG
Steering rollers, mm	200 x 50
Load rollers, mm	82 x 70
Stroke h3, mm	115
Height of control handle h14, mm	1200
Fork height lowered h13, mm	85
Fork width e, mm	160
Fork length I, mm	1150
Outside dimension of forks b1, mm	540

¹ PA ... Polyamide, VG ... Solid rubber





Steerman® Heavy load moving system model SX ATEX

Capacity 10 - 30 t

These universal heavy load moving systems have been designed for the safe and cost saving transport of loads. Transport of heavy loads (e.g. machines, construction parts, steel structures) is normally made with a stable three point loading system. Transport of extremely bulky or heavy loads with an unfavourable center of balance, may also be executed with a four point loading system. The robust towing bar in connection with the unique turntable on large diameter thrust bearings allows effortless steering of the load. The rear skates are aligned parallel by means of a tie rod and kept in position, thus ensuring time saving and smooth transportation of the load.

The skates are powder coated and all connecting elements corrosion-resistant. Highest safety requirements have been considered.

Features

- The modular design ensures an extremely simple operation and simultaneously offers a wider range of combinations.
- · The construction of the load moving systems is extremely robust and resistant to distortion.
- · The skates are smooth-running and provide an incredibly low rolling resistance even with the heaviest loads.
- · Twin rollers (instead of one wide roller) ensure low rolling resistance even at a narrow curve radius.

- The universal joint suspension of the roller groups contributes to a positive contact when travelling over uneven floors.
- · Conductive load wheels (antistatic).
- · Each individual roller is made from high tensile material which ensures extremely quiet running.
- · The rollers are suitable for all in-plant floors and will not damage normal floor covering.
- · The load moving systems can be easily dismantled and facilitate transport even in small trucks.
- · The load moving systems have been developed for professional applications and are practically maintenance-free.
- · All rollers are provided with two encapsulated, lifetime lubricated ball bearings.
- · The front steering skate is equipped with an amply dimensioned axial ball bearing underneath the turntable.



Technical data model SX ATEX II 2 GD c IIB T4

Model	EAN-No. 4053981**	Capacity	Overall height	Number of rollers	Roller diameter	Colour of rollers	Weight
		t	mm		mm		kg
SX-10 ATEX	**534107	10	102	16	82	black	54
SX-20 ATEX	**814063	20	102	32	82	black	76
SX-30 ATEX	**325163	30	110	48	82	black	136

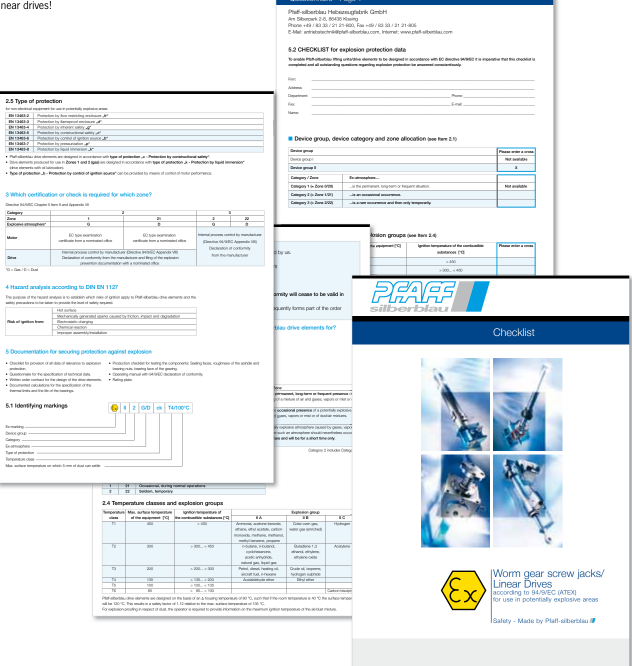


Checklist

Pfaff-silberblau develops, produces and sets up system solutions and complete actuator units according to individual customer requirements for different applications: product technique, transport technique, foundry technique, mining, hydraulic engineering, shipbuilding, research, building service, etc.

Of course, also available in accordance with regulation 2014/34/EU (ATEX) for the use in areas with an explosion hazard.

Simply ask for our checklist for screw jacks and linear drives!





Technical questionnaire

To enable us to design lifting units/drive elements in accordance with EU-directive 2014/34/EU it is essential that this checklist is completed and all open questions regarding explosion protection are answered carefully.

Equipment group, categories and zones

Eq	uipment group I	Equipment group II					
(only for		Category - Zone		Ex-atmosphere			
mining fire damp protection)		- Category 1 - Zone 0/20		is present continuously for long periods or frequently (not available)			
	Category M1		Category 2 - Zone 1/21	is present occasionally in normal operation			
	Category M2		Category 3 - Zone 2/22	is unlikely to be present except for a short period of time.			

Ex-atmosphere

Medium? If	Medium? If dusts are involved - please specify								

Surrounding temperature (only permissable between -20 up to +40 °C)

Zone						
	Gases/Vapours G		Dust D			
_	0	-	20			
	1		21			
	2		22			

Explosion group	
IIA	
IIB	
IIC	



Temperature classes

	Temperature class	Max. surface temperature of the equipment [°C]	Max. ignition temperature of combustible substances [°C]	Max. surface temperature for dust [°C]
	T1	T1 450 >450		Ignition temperature
	T2	300	>300 < 450	Smouldering temperature
	Т3	200	>200 <300	
	T4	135	>135 <200	
_	T5	100	>100<135	
-	T6	85	> 85 < 100	

 $\mathsf{T}1$ up to $\mathsf{T}4$ available, $\mathsf{T}5$ and $\mathsf{T}6$ not available

Place, Date	Signature
	* 8