



Range of high performance lifting material for Offshore



Verlinde, leader in lifting equipment in Europe and worldwide

Each product bearing the VERLINDE brand is the outcome of production facilities that are

constantly improved and adapted to cutting-edge design techniques.

The materials and components used for the manufacture of our products are subjected to the most stringent checks.

At its various production plants, VERLINDE mass produces wire rope, chain, belt electric winches, together with travelling crane components.

Sales agents well-acquainted with hoisting techniques analyse the problems set by each installation project (10 agencies in France and other agencies and commercial opera-

> tions in over 92 countries throughout the world).

> > A rapid answer to your problems : our sales agents can respond immediately to any request for standard equipment, whilst for more specialised queries, our Engineering Service will respond very rapidly.

Rush, one-off deliveries: the planning schedule is a key instrument in our activity - our plants are organised to meet out-of- the-ordinary requests.



The VERLINDE's range of lifting equipment for Offshore application is specialy designed for use on

will discover that servicing is kept to a strict minimum. The combination of and lightweight, along with the ease-of-use of our products, facilitates not only maintenance

but also keeps down the number of operators required for doing the work.

> The Offshore range from VERLINDE are made of non-corroding materials, and have an extra layer of protection (on certain models of the range) via a coat of ceramic treatment, polyester, epoxy, epoxy-polyester paint.

This choice of sturdy materials and the unique design of our lifting rigs makes them easy to use and reliable.





A wide choice of lifting solutions dedicated to your need







EUROBLOC VT®

Electric wire rope hoists for loads from **800 to 80,000 kg**

EUROBLOC fig. 1

VERLINDE has always been among the first companies to introduce new ideas for the innovation of hoisting units with a hook (more than 70 patents taken out in France and around the world). The new EUROBLOC VT electric wire rope hoist has been created within this avant-garde spirit, as it accounts for a total of 13 patents on its own.

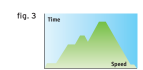
The EUROBLOC VT electric wire rope hoist is, as of now, the only hoisting unit with wire rope and a hook that offers, in its standard version:

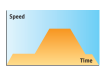
- > The pulley block presents only a slight lateral shift during hoisting motion (virtually vertical lifting) (fig. 1).
- > Hook approach, "C" dimensions and the "F" approach distance of the hoist are the smallest available on the market (fig. 2).
- > The possibility to adjust speed while travelling (fig. 3).



- > 2-speed hoisting motor (ratio 1-6) with bimetal sensors 60 % operating factor.
- > Maintenance-free DC disc brake.
- > 4-position limit switch (up, down, high position deceleration, reversed phase protection).
- > Load limiter
- > 3 to 20 m/min variable speed travelling motor.
- > Electrical cabinet with low voltage transformer and switchgear Safety on/off.
- > Standard 380V/400V/415V/50Hz, 440V/460V/60Hz power supply.
- > IP55 / Class F protection system for motors.
- > Tropicalised for travelling and lifting.
- > Cable guide for difficult environments.
- > Time counter.







design

Eurobloc VT

Options

- > Offshore paint coating.
- > Stainless steel lifting cable.
- > Special lifting hooks (ramshok, electricaly insulated,RSN,...).
- > Rain cover
- > Special electric cubicle (Stainless steel, IP66,...).
- > Heating systems (pendant,...).
- > IP66 motors.
- > Zone 22.

EUROBLOC VT® (EX)

Electric sparkproof wire rope hoist for loads from 800 to 80 000 kg

> Technical characteristics

- > Protection rating: Ex II 3G c IIB T3 (Zone 2) as standard.
- > 2-speed hoisting motor with thermistors.
- > Hoist upper and lower limit switches operated by the rope guide.
- > Electro-mechanical overload protector.
- > Hoist electrics with main contactor and 48 V contactor control.
- > Motor protection IP66 according to EN 60 529.
- > Push button box with an emergency "stop" button.
- > Ergonomical hook with safety latch.
- > Galvanised wire rope.
- > Operation hours meter.



Options

- > Same list as Eurobloc VT above.
- > Offshore paint coating.



EUROCHAIN VR®

Electric chain hoist for loads from 63 to 5,000 kg

Completely innovative, top of the range design, its fluid, contemporary and elegant lines confirm the power of this electric chain hoist.

This new generation of EUROCHAIN VR hoists is the result of innovative technology; new materials, new operating concepts, can adapt to each specific need.



Lifting capacities.

The load spectra for each hoist body have been revised upwards to optimise your lifting equipment investment.

1-fall lifting up to 2.5 tons in FEM 2m.

This product advantage offers you the possibility of working at greater lifting heights, with the following benefits:

- > Reduction in chain bag dimensions, with a more compact lifting unit.
- > Reduction in maintenance costs (fewer lifting chains to be replaced if necessary during maintenance operations).
- > Elimination of lifting hook tip-over risks.
- > High lifting speeds preserved.



On other hoists brands the maximum capacity is often limited to 1 ton with 1 fall.

FEM user group up to 3m.

For intensive use of your hoist, up to 300 start-ups per hour!

Long lifetime.

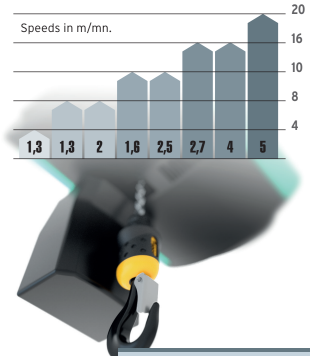
Lifetime of hoist components is extremely high in order to optimize your return on investment.



Wide range of speeds.

25% quicker than the previous generation: 4/1,3; 8/1,3; 8/2; 10/1,6; 10/2,5; 16/2,7; 16/4; 20/5. The lifting speed ranges have been considerably expanded to enable them to better meet your production constraints and increase productivity, performance, safety and usage on a daily basis.

VERLINDE







Clutch concept.

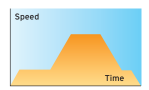
The clutch position in the reducer ensures the load is held by the brake regardless of the machine's daily operating conditions.

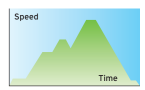
Low voltage or direct voltage command.

Enables perfect operation for your usage context (operation in industrial environment, stage lifting, etc.).

Variable speed electric travelling.

The variable speed travelling combined with the high lifting speeds enables flexible and quick working in complete safety for the operator.







Maintenance operations are now simpler, quicker and more economical:

- > Easy access to the brake setting.
- > Easy access to the clutch setting.
- > Easy access to the fuse.
- > Access (workspace) and easy removal of the electric boards by removable plug.

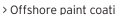
> Technical characteristics

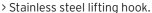
- > New lifting nut concept with intermediate teeth for perfect chain drive.
- > Torque limiter.
- > Disk lifting brake.
- > 3 m standard lifting height.
- > Dual-speed lifting.
- > Safety electric end of run for up and down position.
- > IP55 lifting and travelling motor.
- > Thermal protection on lifting motor.
- > Tropic-proof protection (lifting and steering 90 to 95 %).
- > Galvanised lifting chain.
- > Disconnectable command cable.
- > 2-buttons unit on fixed hoist or push steering carriage.
- > 4-buttons unit on hoist coupled to electric steering carriage.
- > Emergency stop button.
- > 400V/3Ph/50Hz or 415V/3Ph/50 Hz or 460V/3 Ph/60 Hz power supply.

Options

- > Offshore paint coating.
- > Stainless steel lifting chain.









Electric sparkproof chain hoist from 125 to 10,000 kg

Technical characteristics

- > Hook suspended model or with push or electric trolley.
- > Protection rating as standard : Zone 1, EEx de IIB T4 in compliance with EN/DIN.
- > Standard height of lift 3 m.
- > 2 hoist speeds (standard XCC : 2 speeds).
- > 2 trolley motor speeds (standard XCC: 2 speeds).
- > IP55-speed hoisting motors with thermistors.
- > Galvanised load chain.
- > Stainless steel hand chain if chain travel trolley.
- > Pendant push button box + control cable 2.5 m.
- > 4 buttons pendant for hoist attached to electric trolley.









Hand chain block for loads from 500 to 20,000 kg

➤ Technical characteristics

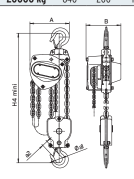
- > Overload limiter is standard equipment.
- > Four-bearing lifting mechanism.
- > Offshore high-resistance RAL 7021 powder coating, 220 μ thick.
- > Machined chain sprocket and gears provide smoother, more efficient operation.
- > 3 meters standard lift. Hand chain is 0.5 meters less than lift chain. Non-standard lifts available.
- > High strength grade 80 alloy steel load chain with corrosion-resistant galvanized (complies with standard EN 818, safety factor 4). Made in Europe.
- > Galvanized hand chain made in Europe.
- > ZHR's compact design offers safety together with reduced weight. Ideal for construction and maintenance applications.
- > Steel casing solidly protects chain sprocket, gearcase and handwheel cover.
- > Upper and lower alloy steel ISO hooks with safety latches.
- > Weston-type load brakes.
- > Delivered with CE certificate, and hook and chain certificate.

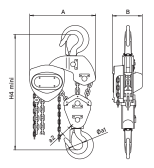
Options

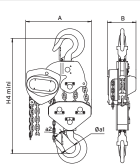
A wide range of options is available for this hand chain block:

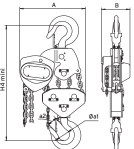
- > ZHR with stainless steel load and hand chain.
- > Chain bag.
- > ZHR HPN with normal headroom.
- > ZHR HPR with short headroom trolley.

| Load | A | В | Øa1 | a2 | H4 min | Chain | Number of falls | Pulling force (kg) | Net weight (kg) |
|----------|-----|-----|-----|----|-----------|----------|--------------------|-----------------------|--------------------|
| 500 kg | 148 | 132 | 35 | 23 | 345 | 5 x 15 | 1 | 35 | 11 |
| 1000 kg | 172 | 151 | 40 | 27 | 376 | 6 x 18 | 1 | 25 | 12,5 |
| 1500 kg | 196 | 173 | 45 | 33 | 442 | 7,1 x 21 | 1 | 35 | 17,8 |
| 2000 kg | 210 | 175 | 50 | 35 | 470 | 8 x 24 | 1 | 35 | 19,5 |
| 3000 kg | 255 | 205 | 55 | 39 | 548 | 10 x 28 | 1 | 40 | 35 |
| 5000 kg | 280 | 189 | 65 | 45 | 688 | 9 x 27 | 2 | 36 | 41,3 |
| 7500 kg | 433 | 189 | 47 | 67 | 688 | 9 x 27 | 3 | 38 | 62 |
| 10000 kg | 463 | 189 | 75 | 57 | 765 | 9 x 27 | 4 | 38 | 78,5 |
| 12500 kg | 430 | 220 | 75 | 54 | 835 | 9 x 27 | 5 | 38,4 | 110 |
| 16000 kg | 718 | 200 | 95 | 71 | 900 | 9 x 27 | 6 | 38,7 | 135 |
| 20000 kg | 840 | 200 | 106 | 85 | 950 | 9 x 27 | 8 | 38.7 | 192 |



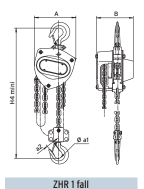


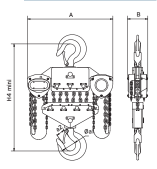








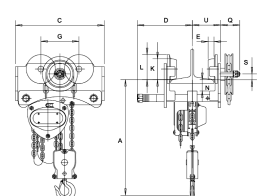




ZHR 5, 6 and 8 fall







ZHR-HPR®

Low headroom version manual travelling trolley hoist for loads from 500 to 20,000 kg

Especially designed for use in areas where optimal use of short headroom is essential.

➤ Technical characteristics

- > Characteristics of the hand chain block : see ZHR page 9.
- > Controlled via handwheel and chain.
- > Easy to adjust for different flange widths up to 305 mm.
- > Trolley body made of high-resistance steel.
- > Side plates finished with RAL 7021 dark gray coating, 70 μ thick.
- > Steel rollers machined for smooth movement.
- > Rollers compatible with all types of I and H beams.
- > Wheel ball bearings are moisture-tight and maintenance free.
- > Galvanized hand chain.
- > Fall-prevention brackets and rubber stops.
- > Loads up to 20 tons.
- > Serial number inscribed on chassis.

Options

- > Ex version with ATEX Marking.
- > Stainless steel lift and hand chains.
- > Chain bag.

| | Dimensions in mm | | | | | | | | | | Num. | | Weight without | Additional weight per m of | Pulling | |
|----------|------------------|-----|-----|----|-----|-----|-----|----|----|----|------|-------------|-------------------|-------------------------------|------------------------|--------------|
| Load | A | С | D | E | G | K | L | N | Q | S | U | of falls | Range | chain (kg) | lifting height (kg) | force (N) |
| 500 kg | 299 | 258 | 119 | 17 | 100 | 55 | 67 | 29 | 57 | 9 | 95 | 1 | 50-203 | 19 | 1.6 | 240 |
| 1000 kg | 331 | 292 | 150 | 18 | 125 | 68 | 82 | 37 | 57 | 18 | 125 | 1 | 64-305 | 37 | 2.1 | 265 |
| 1500 kg | 383 | 319 | 156 | 20 | 130 | 74 | 88 | 38 | 57 | 18 | 125 | 1 | 74-305 | 37 | 2.1 | 265 |
| 2000 kg | 410 | 358 | 159 | 22 | 135 | 80 | 94 | 38 | 57 | 18 | 129 | 1 | 88-305 | 50 | 2.4 | 335 |
| 3000 kg | 461 | 434 | 167 | 25 | 158 | 100 | 115 | 40 | 59 | 8 | 132 | 1 | 100-305 | 65 | 2.5 | 372 |
| 5000 kg | 655 | 448 | 177 | 34 | 170 | 108 | 126 | 42 | 59 | 25 | 138 | 2 | 114-305 | 91 | 4.8 | 360 |
| 7500 kg | 750 | 624 | 186 | 39 | 190 | 130 | 153 | 45 | 66 | 20 | 146 | 3 | 124-305 | 135 | 7.2 | 365 |
| 10000 kg | 755 | 636 | 189 | 40 | 200 | 134 | 155 | 45 | 66 | 35 | 148 | 4 | 124-305 | 153 | 9.6 | 380 |
| 12500 kg | 830 | 668 | 191 | 43 | 200 | 150 | 170 | 50 | 66 | 26 | 150 | 5 | 124-305 | 242 | 12 | 420 |
| 16000 kg | 930 | 791 | 222 | 50 | 272 | 166 | 196 | 50 | 77 | 8 | 193 | 2 x 3 | 136-305 | 278 | 14.4 | 400 |
| 20000 kg | 950 | 891 | 229 | 52 | 272 | 172 | 198 | 58 | 77 | 5 | 193 | 2 x 4 | 136-305 | 353 | 19.2 | 440 |
| | | | | | | | | | | | | | | | | |















ZHV®

Manual chain hoist for loads from 500 to 50,000 kg

➤ Technical characteristics

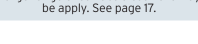
- > Epoxy Painting (min. 50 µm).
- > Machined chain sprocket and gears provide smoother, more efficient operation.
- > High strength alloy steel load chain with corrosion-resistant galvanized
- > Galvanized hand chain.
- > ZHV's compact design offers safety together with reduced weight. Ideal for construction and maintenance applications.
- > Steel casing solidly protects chain sprocket, gearcase and handwheel cover.
- > Upper and lower alloy steel ISO hooks with safety latches.
- > Delivered with CE certificate.

Options available (according models)

- > ZHV with EX ATEX marking (bronze coated hook, polyester paint,...)
- > ZHV full stainless steel (hoist frame, chain, hook,..)
- > ZHV with Aluminum Ceramic Coat (min. 30 $\mu\text{m}).$
- > ZHV with Aluminum Ceramic Coat (min. 30 µm) and additional polyester paint.
- > ZHV with Offshore paint coating.

- > Locking device on trolley, activated by hand chain.
- > ZHV with normal headroom trolley (HPN).
- > ZHV with short headroom trolley (HPR).
- > ZHV with trolley for curved beam (HPNB).
- > ZHV with short headroom trolley (HPR).

Large range of surface treatment may be apply. See page 17.









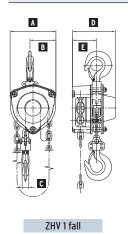
VERLINDE

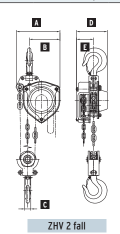
1000KG

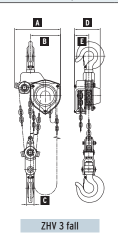


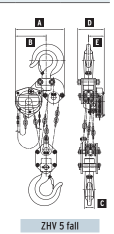
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|---|--|
| | |

| Dimensions in mm | | | | | | | | | | |
|------------------|-------|-------|------|-------|-------|----------------------------------|-----------------------------|----------------------------|--------------------|----------------|
| Load (kg) | A | В | С | D | E | – Standard height of lift (m) | Length of hand chain (m) | Lifting chain size (mm) | Number of falls | Weight (kg) |
| 500 | 150 | 85 | 22 | 140 | 79 | 2,5 | 2,0 | Ø 6,3 x P 19,0 | 1 | 10,5 |
| 1000 | 150 | 85 | 22 | 140 | 79 | 2,5 | 2,0 | Ø 6,3 x P 19,0 | 1 | 10,5 |
| 1000 | 163 | 92,5 | 22 | 149,5 | 84,75 | 2,5 | 2,0 | Ø 7,1 x P 20,2 | 1 | 12 |
| 1500 | 163 | 92,5 | 24 | 149,5 | 84,8 | 2,5 | 2,0 | Ø 7,1 x P 20,2 | 1 | 13 |
| 1500 | 193 | 110,5 | 28 | 162,3 | 90,25 | 2,5 | 2,0 | Ø 7,9 x P 23,0 | 1 | 18 |
| 2000 | 193 | 110,5 | 28 | 162,3 | 90,3 | 3,0 | 2,5 | Ø 7,9 x P 23,0 | 1 | 20 |
| 2000 | 224 | 130 | 33 | 175 | 94,5 | 3,0 | 2,5 | Ø 9,5 x P 28,6 | 1 | 25,5 |
| 3000 | 228,5 | 160,5 | 32 | 162,3 | 90,25 | 3,0 | 2,5 | Ø 7,9 x P 23,0 | 2 | 28,5 |
| 5000 | 291,5 | 190,5 | 45 | 162,3 | 90,25 | 3,0 | 3,0 | Ø 7,9 x P 23,0 | 3 | 44 |
| 8000 | 423 | 285 | 68 | 191 | 102 | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 3 | 91 |
| 10000 | 423 | 285 | 68 | 191 | 102 | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 3 | 91 |
| 15000 | 465 | 293 | 92,4 | 251 | 149 | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 5 | 181 |
| 20000 | 798 | 399 | 92,4 | 310 | 155 | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 6 | 235 |
| 30000 | 834 | 417 | 110 | 437 | 218,5 | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 10 | 492 |
| 40000 | 862 | 431 | 130 | 554 | 277 | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 14 | 800 |
| 50000 | 936 | 468 | 156 | 727 | 363,5 | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 18 | 1880 |

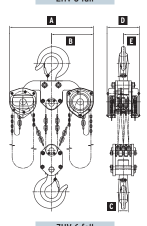


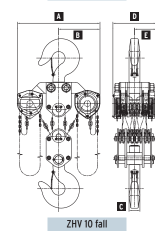


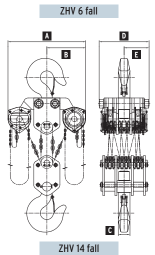


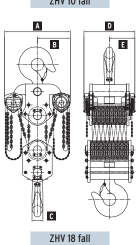












ZHV-HPR®

Hand chain block with low headroom trolley construction for loads from

500 to 50,000 kg

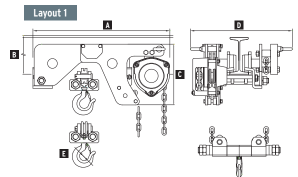
➤ Technical characteristics

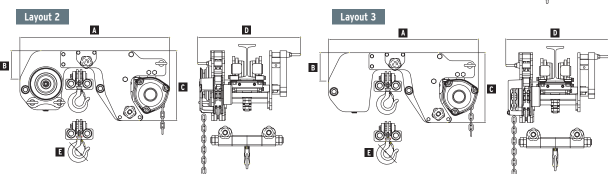
- > Epoxy Painting (min. 50 μ m).
- > Machined chain sprocket and gears provide smoother, more efficient operation.
- > High strength alloy steel load chain with corrosionresistant galvanized.
- > Galvanized hand chain.
- > ZHV's compact design offers safety together with reduced weight.
- Ideal for construction and maintenance applications.
- > Steel casing solidly protects chain sprocket, gearcase and handwheel cover.
- > Upper and lower alloy steel ISO hooks with safety latches.
- > Delivered with CE certificate.

Options

> See options of ZHV-CHZ.



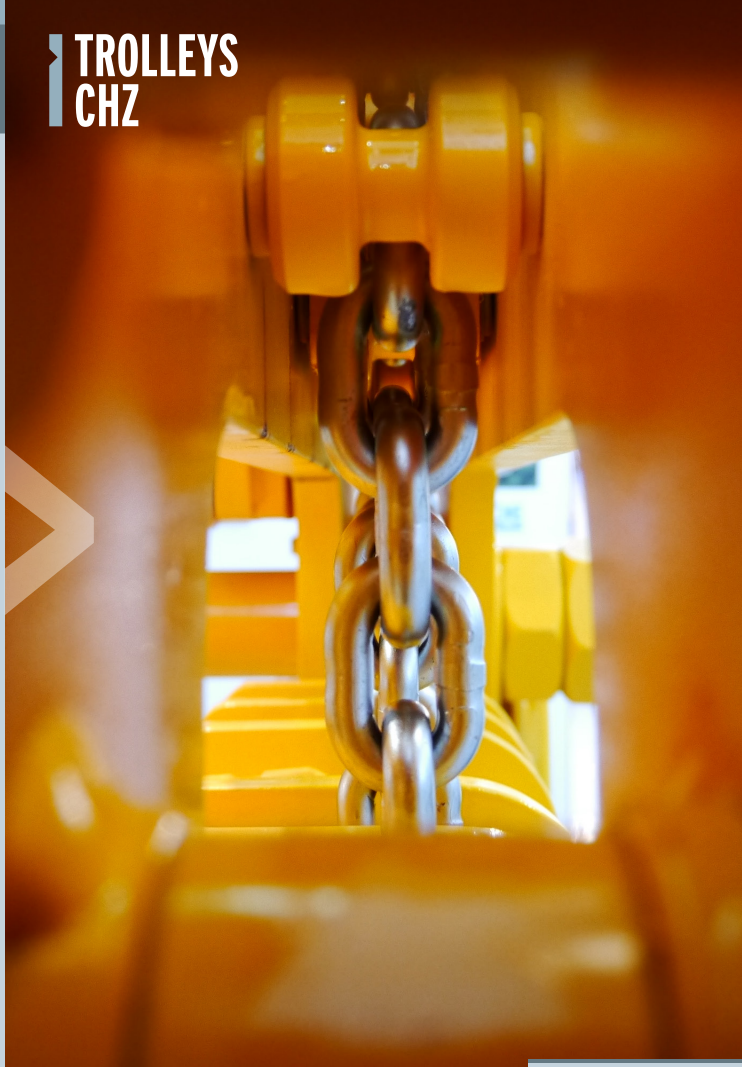




| Load Dimensions in mm | | | | | | Standard height of | Length of hand | Lifting chain | Number | Flange width | Min radius | Weight |
|---|-------|------|-----------|-------------|----------|-----------------------|-------------------|------------------|-----------|-----------------|---------------|--------|
| (kg) | A | В | С | D | ØE | lift (m) | chain (m) | size (mm) | of falls | (mm) | (mm) | (kg) |
| | | | Lay | out 1 : Hai | nd chain | block ZHR wi | th short headroom | push trolley (H | PR) | | | |
| 1000 | 561 | 150 | - | 418 | 38 | 2,5 | 2,0 | Ø 6,3 x P19,0 | 2 | 75 ~ 125 | 2900 | 61 |
| 2000 | 560,5 | 150 | 285 | 372,5 | 41 | 3,0 | 2,5 | Ø 7,1 x P20,2 | 2 | 75 ~ 150 | 3200 | 64 |
| Layout 2: Hand chain block ZHR with short headroom geared trolley (HPR) | | | | | | | | | | | | |
| 1000 | 652 | 150 | 304 | 448 | 38 | 2,5 | 2,0 | Ø 6,3 x P 19,0 | 2 | 75 ~ 125 | 2900 | 59 |
| 2000 | 560,5 | 150 | 285 | 463 | 41 | 3,0 | 2,5 | Ø 7,1 x P 20,2 | 2 | 75 ~ 150 | 3200 | 63 |
| 3000 | 691 | 300 | 370 | 568 | 58 | 3,0 | 2,5 | Ø 7,9 x P 23,0 | 2 | 100 ~ 150 | 3500 | 150 |
| 5000 | 794 | 300 | 407 | 644 | 64 | 3,0 | 3,0 | Ø 11,1 x P 33,3 | 2 | 125 ~ 175 | - | 195 |
| 10000 | 995 | 350 | 643 | 640 | 86 | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 4 | 150 ~ 190 | - | 460 |
| 20000 | 1460 | 285 | 660 | 1100 | - | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 6 | 150 ~ 190 | - | 850 |
| 30000 | 1650 | 600 | 655 | 894 | 130 | 3,5 | 3,5 | Ø 11,1 x P 33,3 | 10 | 175 ~ 190 | - | 1320 |
| | | Layo | ut : Hand | l chain blo | ock ZHR | with short he | adroom geared tro | olley for curved | beam (HPN | IB) | | |
| 1000 | 652 | 123 | 304 | 448 | - | 2,5 | 2,0 | Ø 6,3 x P 19,0 | 2 | 75 ~ 125 | 1000 | 98 |
| | | | | | | | | | | - | | |

| Layout 3 : Hand chain block ZHR with short headroom push trolley for curved beam (HPNB) | | | | | | | | | | | | |
|---|-----|-----|-----|-----|---|-----|-----|----------------|---|----------|------|----|
| 1000 | 652 | 122 | 304 | 448 | - | 2.5 | 2.0 | Ø 6,3 x P 19,0 | 2 | 75 ~ 125 | 1000 | 93 |
| 1000 | 002 | 123 | 304 | 440 | | 2,3 | 2,0 | ט,5 אר וא,ט ש | | 15 ~ 125 | 1000 | 73 |







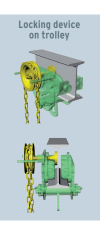
Manual travel trolley for loads from 1,000 to 100,000 kg

VERLINDE (A)

➤ Technical characteristics

- > Can be used with any type of overhead hooked lifting device.
- > Operated by directly pushing the load (CHZD models) or using a handwheel and chain (CHZDD models).
- > Epoxy Painting (min. 50 µm).
- > Easily adjustable to fit beams.
- > Steel rollers machined for smooth movement.
- > Trolley body made of high-resistance steel.

- > Rollers compatible with all sorts of I and H beams.
- > Wheel ball bearings are moisture-tight and maintenance free.
- > Galnanized hand chain on CHZDD type.
- > Loads up to 100 tons.
- > Delivered with CE certificate.



Options

- > EX ATEX CHV trolley (bronze coated load wheels, polyester paint,...).
- > CHV trolley full stainless steel (frame, load wheels,...).
- > CHV trolley with Aluminum Ceramic Coat (min. 30 µm).
- > CHV trolley with Aluminum Ceramic Coat (min. 30 μ m) and additional polyester paint.
- > CHV trolley Offshore paint.

- > Locking device on trolley.
- > CHV normal headroom trolley (HPN).
- > CHV short headroom trolley (HPR).
- > ZHV with trolley for curved beam (HPNB)
- > CHV short headroom trolley for curved beam (HPNB).









EUROSTYLE®

Range of manual and motorized jib cranes

Handling facilities made-to-measure for each workstation is indispensable and enables production halts caused by using the overhead travelling crane in service in the workshop to be avoided.

VERLINDE offers you a wide choice of rugged, eyepleasing designs and high performance jib cranes equipped with the full range of EUROCHAIN VR, EUROBLOC VT hoists. Whether wall-mounted or on mast posts, jib cranes are rational and low-cost handling facilities the installation of which does not require any modifications to the building.

They are compact, whilst at the same time enabling loads to be moved in every direction.

They can be used in every sector of industry: foundry, boilerplating, mechanical engineering, papermaking, etc.

They are the ideal companion for overhead travelling cranes covering the workshop as a whole. They increase the autonomy and efficiency of every workstation.



