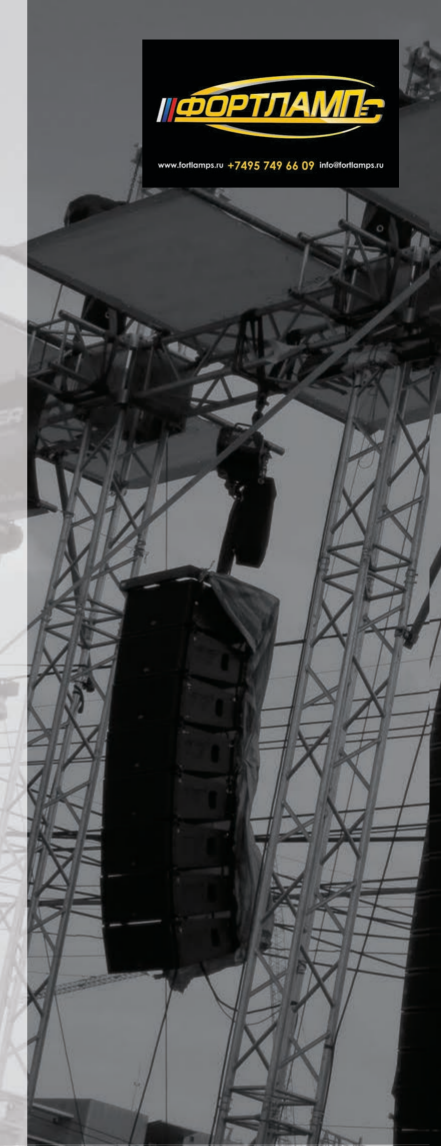
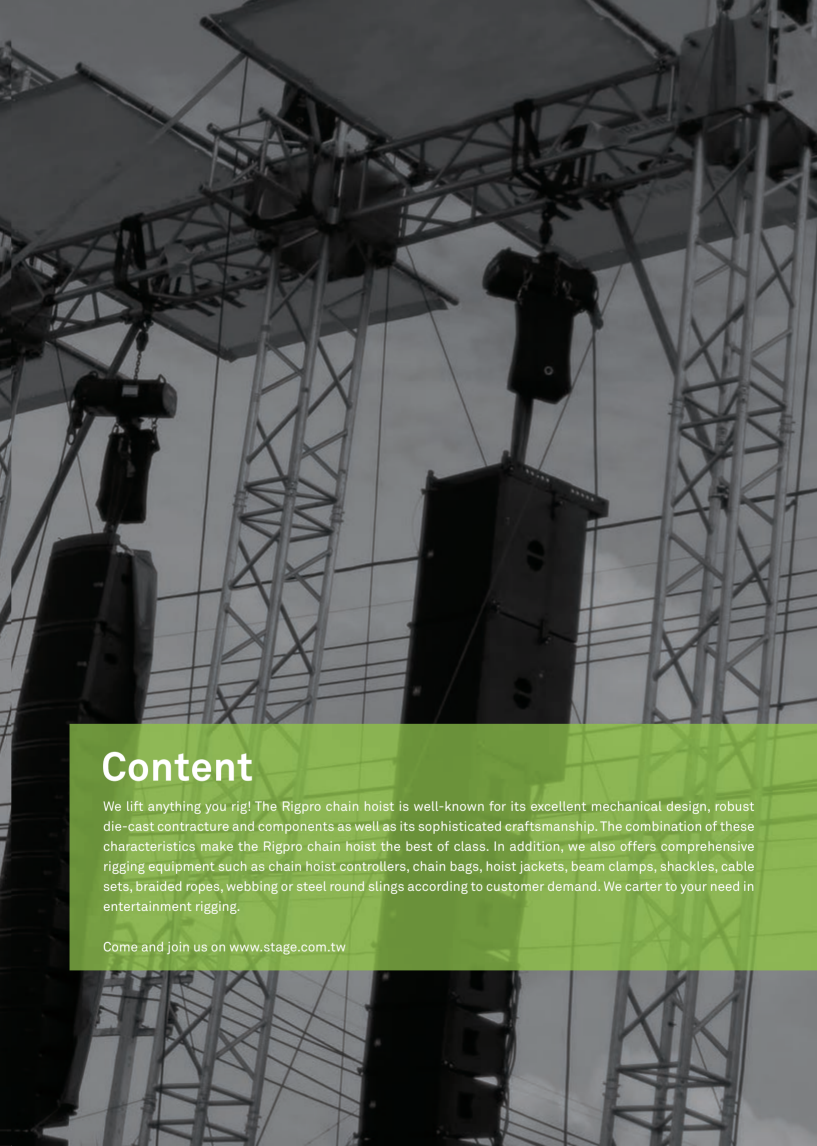
RIGGING SOLUTION INDEX

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| BGV D8 (DGUV Vorschrift 54) | BGV D8+ (IGVW SQP2) | BGV D8 (DGUV Vorschrift 54) |
|--------------------------------|------------------------|--------------------------------|
| | | |
| RC-250 | RD-500 | RH-250 |



RD-500P





| BGV D8 (DGUV Vorschrift 54) | BGV D8 (DGUV Vorschrift 54) | BGV D8 (DGUV Vorschrift 54) |
|--------------------------------|--------------------------------|--------------------------------|
| DII 500 | RH-1000PS8 | |
| RH-500 | RH-1000S8 | RH-2000 |
| | RH-1000PS4 | |
| RH-500P | RH-1000S4 | |
| | RH-1000LV | |
| RH-500LV | RH-1000CV | RH-2000LV |
| 00027 | RH-1000LVP | |



RC-250 DGUV Vorschrift 54

RC-250 is a compact and low profile rigging chain hoist that fits the lifting application in theatres, exhibition halls, TV studios, hotels, shopping centers, schools, churches, arenas, sport centers and event venues. RC-250 is feasible for both lifting and climbing operation manner, a pain-free design for mobile and installation rigging requirement.



Very small as it can be put inside a 12" truss.

Compact, Lightweight, yet Robust

Simplified and streamline profile as 100x153x350mm, you can physically put this hoist into a 12" truss to save the head room, which is really helpful for the building with limited ceiling space for rigging. It is very lightweight, only 11kg deadweight, that requires minimal assistance for a qualified person to handle it. The housing is made of die-casting aluminum alloy, for the maximum strength in such small dimensions.

Higher Safety Gear

The hoist is equipped with two independent DC spring-loaded brakes as standard configuration when it is specified as D8, leveling up the operation safety. Additionally mechanical design is completely compliant with the tier of D8 plus. Slipping clutch, as overload protection, is situated outside the load path so as the brakes hold the load directly while disconnected with power. Adjusting the clutch torque is conveniently accessible through an Allen tool.

Reliable & Smooth Operation

The hoist is powered by a three-phase induction motor. With 2-step drive precisely-machined helical gears, the running noise stays as quiet as less than 65dB. Lifting speed is 4 meter per minute (50Hz) for steady operation

Pretty lightweight as a qualified person ▶ can handle it without other assistance.





5-pocket lift chain wheel for smooth and quiet lifting operation.



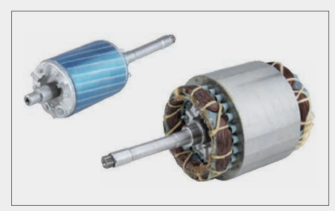
for quiet operation and long wear life.



Friction clutch with lining is located outside the load patch so that the load is firmly held by brakes while hoist is disconnected from power.



Double independently-acting spring-applied DC brakes allows for higher operation safety.



Insulation class F motor (0.2Kw x 4P) for superior operation performance.



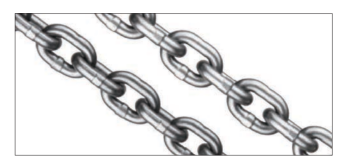
Upper and lower hooks apply material SF45C to cast which allow swiveled 360 and are equipped with safety latch to enhance the loading safety.



Die-casting aluminum housing for the greatest toughness and robustness, yet lightweight. Black epoxy powder finish for less visibility and corrosion resistance. Rated for IP65 with housing completely assembled and treatment.



Chain guide and chain regulator is integrated in one piece for space saving and keeping the profile neat.



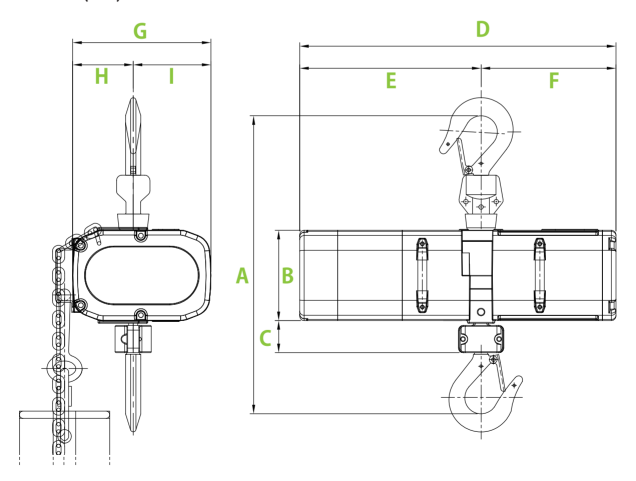
Grade 80, surface hardened for high strength, premium quality steel alloy chain

- Technical Information
 Load Capacity: 250kg (D8) / 125kg (D8 plus)
 Type: DC (direct voltage control)
- · Motor: 0.20KW x 4P
- · Motor Isolation Class: F
- · Operation Voltage: Three Phase AC 400V/Hz
- · Lifting Speed: 4M/min (50Hz), 4.8M/min (50Hz)

- · Load Wheel: 5-pocket
- · Load Chain: Grade80, 4.0 x 12mm
- · Duty Cycle: FEM 1Bm class, ED25% or 150 times on-to-off per hour
- · Friction Clutch: Yes, located outside the load patch
- Chain Hoist Weight: 11kgs
 Chain Link Weight: 0.35kg per meter

| Capacity (kg) | Model | Speed(m/min) 50Hz/60Hz | Fall No. | Load Chain (Dia x Pitch) (mm) | Motor (kw x pole) | Weight of hoist (kg) |
|---------------|--------|---------------------------|----------|----------------------------------|----------------------|-------------------------|
| 250 kg | RC-250 | 4.0 / 4.8 | 1 | Ø4.0 x 12.0 | 0.2 x 4P | 11 |
| 125 kg | RD-125 | 4.0 / 4.8 | 1 | Ø4.0 x 12.0 | 0.2 x 4P | 11 |

Dimensions: (mm)



| Model | Α | В | С | D | Е | F | G | Н | I | |
|--------|-----|-----|------|-----|-----|-----|-----|----|----|--|
| RC-250 | 350 | 100 | 35.5 | 350 | 200 | 150 | 153 | 67 | 86 | |

RD-500 & RD-500P

Comply with BGV D8+ (IGVW SQP2)

- · Load capacity 500kgs (1 fall) with safety factor 10: 1
- · Spring-applied double DC brake enhances the safety
- · Overload friction clutch is located outside the load path

Those comply with specifification of BGV D8+, meeting IGVW SQP2 Code of Practice for entertainment rigging. It is designed for any climbing and upright applications.





YOUTUBE **RIGPRO BGV D8+ CHAIN HOIST**



Outstanding Features

- · 5-pocket liftwheel makes lifting smoother and less vibration
- · Epoxy black powder coated for less visibility and corrosion resistance; with rubber gasket and mechanical design, the complete unit turns to be IP55 rated.
- · Forward-curve enhanced Nylon chain guide is robust and keeps chains running smoothly in the central.
- · Two fordable handles provide an easy manner for transportation of the hoist.
- · Housing is fabricated of gravity die-cast aluminum; light weight yet robust and durable.
- $\boldsymbol{\cdot}$ Gears are made of alloy steel with heat treatment for steady operation and less wearing. Fine grounding on gears makes engagement precisely with less operation noise.
- · Upper and lower hook are made of drop-forged high tensile carbon steel, allowing 360 degree freely swiveling.
- · Over-heat protection, for the maximum limit of 140 (+/-5) Celsius degree, will only allow to lower the load instead of lifting.
- · Micro Switch Positioning (MSP) helps to set the up and down limit on travelling position without too much effort on direct control chain hoist (applied for RD-500P model).



Features



 $\ensuremath{\mathsf{5-pocket}}$ lift chain wheel for smooth and quiet lifting operation.



Helical gears used to cement 3-step drive system for quiet operation and long wear life.



Friction clutch is located outside the load path and set at 125% load capacity while delivered.



Two independently-acting spring-applied DC brakes aim for higher safety standard.



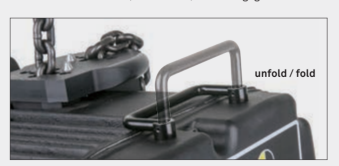
Adjusting clutch torque, if necessary, is convenient with an Allen key tool.



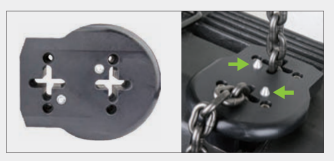
Die-casting housing for the greatest toughness and robustness.



Insulaton class F motor (0.75Kw x 4P) is well engaged inside the alumimum frame for excellent working thermal control.



Foldable grips make transportation easy, and reduce the interference over the operation.



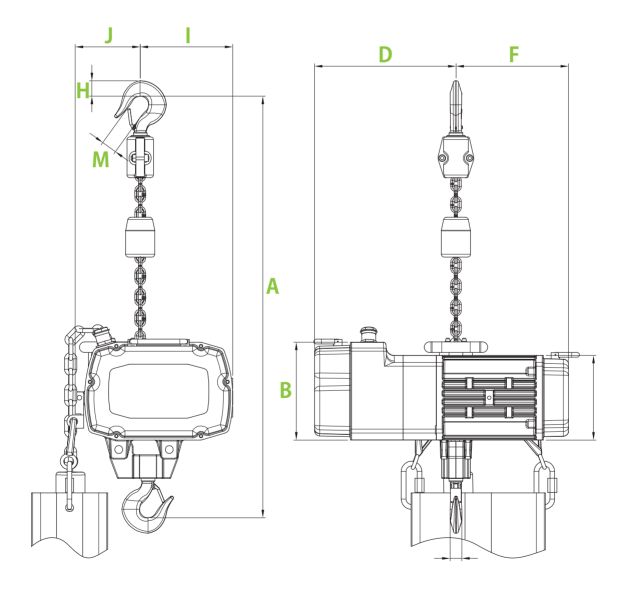
Micro Switch Positioning (MSP) provides an easy manner for DC hoist to set the up or down travelling position without too much effort.(Applicable to RD-500P only)

Specification

- · Load capacity: 500kgs
- · Type: DC (direct voltage control)
- · Motor: 0.75KW x 4P
- · Motor isolation class: F
- · Operation voltage: AC 400V / 50Hz
- · Lifting speed: 4M/min (50Hz), 4.8M/min (60Hz)
- · Load wheel: 5-pocket
- · Load chain: Grade 80, 7.1 x 20.2mm
- · Duty cycle: 2m FEM class, ED 40% or 240 times on / off per hour
- \cdot Friction clutch: outside the load path
- · Chain hoist weight: 50kgs (without chain)
- · Chain weight: 1.1kgs per meter
- · Micro Switch Positioning: optional

| Capacity (kg) | Model | Speed(m/min) 50Hz/60Hz | Fall No. | Load Chain (Dia x pitch) (mm) | Motor (kw x pole) | Weight of hoist (kg) |
|---------------|---------|---------------------------|----------|----------------------------------|----------------------|-------------------------|
| 500 kg | RD-500 | 4.0 / 4.8 | 1 | Ø7.1 x 20.2 | 0.75 x 4 | 50 |
| 500kg | RD-500P | 4.0 / 4.8 | 1 | Ø 7.1 x 20.2 | 0.75 x 4 | 50 |

Dimensions: (mm)



| Model | А | В | С | D | F | Н | I | J | М |
|---------|-----|-----|----|-----|-----|----|-----|-----|----|
| RD-500 | 650 | 185 | 23 | 267 | 213 | 33 | 175 | 123 | 30 |
| RD-500P | 650 | 185 | 23 | 267 | 213 | 33 | 175 | 123 | 30 |

RH-1000P

Comply with BGV D8 (DGUV Vorschrift 54)

All-New "Micro Switch Positioning" For Chain Hoist A better rigging choice you shouldn't miss out

RH-1000P is designed for installation where chain lifting or hoist climbing to precise position is required. This new model offers the lifting operation an alternative manner in position control over simple and quick steps of maneuver.





RIGPRO ALL NEW RH-1000P DC CHAIN HOIST

Convenient & Fast Setting

Each RH-1000P chain hoist comes with built-in micro switches and is equipped with up and down rubber blocks. Activate this system is just simple as 1-2-3: slide the rubber block to the desired position where you want to stop the moving, run the chain hoist with ordinary DC (direct control) controller, and then the lifting or climbing will stop while rubber block touches the micro switch on the nylon chain guide. No complicated setting; it's no brainer.

Precise & Safe

Whilst rubber block is fixed and running to touch the micro switch, the hoist will stop travelling immediately without delay, even the controller is set on working in this stage. In the case of multiple chain hoists in operation, as soon as the micro switch is triggered on each unit, hoist won't move an inch which ensures the fidelity to entire system's stability and safety.

Micro Switch Positioning (MSP) applicable to RH-500P RH-1000PS4 and RH-1000PS8



Rubber block has a dia. 5mm perforate hole, leaving a cable tie to anchor the rubber block on chain tightly from slipping. Palm-size rubber block is handy to grip and slide. Damage-free on chain link and durable for frequent use.





RH-1000

Comply with BGV D8 (DGUV Vorschrift 54)

Rigpro RH-1000 is a three phase chain hoist, loading rated for 1000 kgs, and built for rigorous entertainment rigging environment. RH-1000 is available with DC (Direct Control) and LVC (Low Voltage Control) version, and operates in both upright and inverted positions.





YOUTUBE

OVERVIEW FOR RIGPRO ELECTRIC CHAIN HOIST

Outstanding Features

- · Gravity die-casted aluminum, matt-black non reflective finish chassis for rigid, light-weighted, durable and low visibility.
- · Epoxy black powder coated chassis is featuring corrosion-resistance, and with fine gasket and mechanical design, the complete unit turns to be IP54 rated.
- · Enhanced Nylon chain leading plate ensures the chain links properly fit into the lift wheel, and eliminates the possibility of jamming, as well as protects the lift wheel from wet and dirt.
- · Heavy-duty DC brake automatically gets engaged in the event of power failure, requiring very little maintenance and only minor periodic adjustments.
- · Hook is made of drop-forged high tensile steel with heat treatment, allowing 360 degree swiveling, and equipped with safety latch to ensure proper rigging the load.
- · Equipped with duty cycle ED 40% high efficiency, lightweight and robust motor, running the chain hoist quietly and steady.
- · Operates on three phase voltage of 400V/50Hz, and LVC is 110V as standard. Other voltage for DC and LVC version is available upon request.
- · Conforms to FEM 2m / ISO M5 classification, covering a wide range of applications.
- · Average operational noise is within 75dB, quietly working and less noisy.

Safety Features

- · DC Motor Brake: With two-side single disk brake, electro-magnetic brake actuates synchronously in the event of power failure to ensure the operation safety while loading.
- · Overload Slipping Clutch: Protects the hoist from damage of overload, and ensures the life-span of chain hoist.
- · Over-Heat Protection: With built-in heat detector, when motor's inside working temperature reaches 140(±5) Celsius degree, the protection mechanism will trigger, and not allow lifting the load. Instead, it permits coming down to release the
- · Gear Limit Switch (only applied for LVC version): Upper and lower limit switches are fitted to switch off the power simultaneously in the case of over lifting or lowering position.
- · Phase Protection (only applied for LVC version): Built with phase error relay, in case of any phase missing or incorrect, the machine will not be in active, ensuring the safety and durability to all components.





Features



Made of enhanced Nylon and comply with housing design to facilitate the smooth operation of load chain. Forward-curve shape keeps chain running in the central position, away from getting stuck in the farther sides (except for RH-250 and RH-2000 as these two models are supplied with pulley type chain guide)



It can be handy adjusted to the required position, setting the chain travelling limits and offering the preventable method for hoist from over winding and damage.





Gear is made of alloy steel with heat treatment for steady operation and less wearing and tearing. Fine-ground gear makes engage-ment precisely with less operation noisy.

While generated torque is over the friction torque, the overload mechanism will trigger, in which motor keeps running but slipping clutch hold back the hoist from further lifting for the sake of safety.



Upper hooks apply material SF45C to cast which allow swiveled 360 and are equipped with safety latch to enhance the loading

Lower hooks apply material SF45C to cast which allow swiveled 360 and are equipped with safety latch to enhance the loading safety. Connection plate is bend and formed by high strength steel for excellent safety.



Electromagnetic disk brake will brake synchronously while the power is off, ensuring the operation safety while loading.



High performance fuse circuit breakers are fastened in a rotatable bracket for easy maintenance and inspection. The clutch torsion can be adjusted through a torque tool by a qualified technician. Easy to access and calibrate.

Premium quality and high strength alloy chain, heat treated, used in a variety of sling and tie down applications. For overhead lifting applications, only Grade 80 alloy chain should be used. Shall have periodic embossing for identification purpose. The embossing shall include the manufacturer's identification mark or symbol, the traceability code or date code, and the grade indicator.

Features

- 1. Made from carbon steel superior alloy, grade 80 chain load chain is precise calibrated and heat treated for maxium strength and wear resistance
- 2. Safety factor 7:1, greater durability and safety.
- 3. Black phosphate finish for corrosion resisance and low-key.



CHC-7.1 Grade 80 Alloy Chain

7.1 x 20.2 mm chain, Grade 80, per meter weights 1.12 kgs.

CHC-6.3/19.1 Grade 80 Alloy Chain

 $6.3\,\mathrm{x}$ 19.1 mm chain, Grade 80, per meter weights 0.89 kgs.

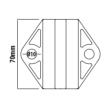
CHC-4.0 Grade 80 Alloy Chain

4.0 x 12.0 mm chain, Grade 80, per meter weights 0.35 kgs.



The chain slider is designed for cable management in entertainment rigging system. It is made in one piece with two fixing points for cable such as power, control, data or audio cables to get attached. Put several units on the chain in the electric chain hoist before applying the load, and while chain hoist is in operation the chain slider makes the cables neatly organized and well in position with up and down movement. No tool is required whilst putting chain slider in the chain. This chain slider cannot be attached or detached while the chain is under load.







CS-6371 Chain Slider

for chain 6.30 - 7.10mm



CS-7990 Chain Slider

Features

- 1. Made of sturdy and low friction black POM.
- 2. Quick and tool-free attachment with chain, without removing
- 3. Two fixing points (10mm hole) for shackle or cable tie to use.
- 4. Available in two sizes and suitable for wide range of entertainment rigging chain hoists.

Application





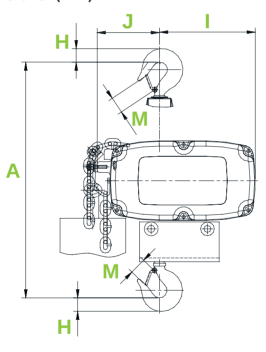
for Cable tie

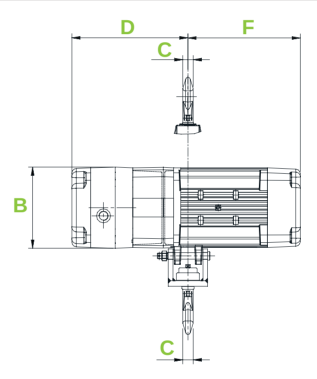


for Shackle

| Capacity (kg) | Model | Speed (m/min) 50Hz/60Hz | Fall No. | Load Chain (Dia x pitch) (mm) | Motor (kw x pole) | Weight of hoist (kg) | Direct Voltage Control | Low Voltage Control | Micro Switch Positioning |
|------------------|------------|-------------------------------|-------------|-------------------------------------|----------------------|----------------------------|---------------------------|------------------------|-----------------------------|
| 2000 | RH-2000 | 4.0 / 4.8 | 2 | Ø 7.1 x 20.2 | 1.50 x 2 | 62 | V | | |
| 2000 | RH-2000LV | 4.0 / 4.8 | 2 | Ø 7.1 x 20.2 | 1.50 x 2 | 62 | | V | |
| | RH-1000PS8 | 8.0 / 9.6 | 1 | Ø 7.1 x 20.2 | 1.50 x 2 | 47 | V | | V |
| | RH-1000S8 | 8.0 / 9.6 | 1 | Ø 7.1 x 20.2 | 1.50 x 2 | 47 | V | | |
| | RH-1000PS4 | 4.0 / 4.8 | 1 | Ø 7.1 x 20.2 | 0.75 x 4 | 47 | V | | V |
| 1000 | RH-1000S4 | 4.0 / 4.8 | 1 | Ø 7.1 x 20.2 | 0.75 x 4 | 47 | V | | |
| | RH-1000LV | 3.3 / 4.0 | 1 | Ø 7.1 x 20.2 | 0.75 x 4 | 47 | | V | |
| | RH-1000LVP | 4.0 / 4.8 | 1 | Ø 7.1 x 20.2 | 0.75 x 4 | 47 | | V | V |
| | RH-1000CV | 4.0 / 4.8 | 1 | Ø 7.1 x 20.2 | 0.75 x 4 | 47 | V | | |
| | RH-500 | 4.0 / 4.8 | 1 | Ø 6.3 x 19.1 | 0.40 x 4 | 42 | V | | |
| 500 | RH-500P | 4.0 / 4.8 | 1 | Ø 6.3 x 19.1 | 0.40 x 4 | 42 | V | | V |
| | RH-500LV | 4.0 / 4.8 | 1 | Ø 6.3 x 19.1 | 0.40 x 4 | 42 | | V | |
| 250 | RH-250 | 4.0 / 4.8 | 1 | Ø 4.0 x 12.0 | 0.25 x 4 | 30 | V | | |

Dimensions: (mm)





| Model | Α | В | С | D | F | Н | 1 | J | М |
|------------|-----|-----|----|-----|-----|----|----|-----|----|
| RH-250 | 410 | 135 | 18 | 205 | 175 | 28 | 28 | 85 | 25 |
| RH-500 | 600 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-500P | 600 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-500LV | 600 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-1000LV | 650 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-1000LVP | 650 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-1000CV | 650 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-1000PS8 | 650 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-1000S8 | 650 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-1000PS4 | 650 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-1000S4 | 650 | 156 | 23 | 247 | 221 | 33 | 33 | 105 | 30 |
| RH-2000 | 860 | 170 | 27 | 275 | 240 | 39 | 39 | 170 | 30 |
| RH-2000LV | 860 | 170 | 27 | 275 | 240 | 39 | 39 | 170 | 30 |

Rigpro chain hoist flight case is designed with several features for greater protection over transit. Made of 10mm thickness robust plywood with max durability. Stackable for less storage space. Internal layout is to set the chain hoist firmly and provide sufficient compartment for chain and power cable. Superior butterfly latches lock up lid and main frame tightly. Large spring-loaded handle for convenient grip and handling. Travel easily with four castor and two of them with brake. Robust and tough. It helps show tour to move in/out the chain hoist fast and extra secure to the equipment.



RH-1000-1W Flight Case fo RH-1000 & 500

Standard compartment for 20M chain, customized size for longer chain upon request.





Four dia. 10cm swivel castors for ease of transit; two of them with brake.



Recessed butterfly latches for secure lock.



Enhanced and rounded corner to brace and withstand unexpected collision.



Large spring-loaded handle for convenient grip and handling.



Hinged cover with multi-position lid stay.



Wood partition with black painting for extra strength and greatest support.

The RigPro chain bags are designed to assist with the containment of excess lifting chain, coming down from loads being hoisted, thus preventing common hazards associated with loss chains. The bag with the utmost consideration to safety, convenience and strength. This removable chain bag is made of high grade black fabric, 1000 deniers, and reinforced with 3.5cm wide rugged polyester strips.

Features

- 1. Three 3.5 cm straps crisscross the bottom to increase loading capacity.
- 2. 4 mm thickness acrylic plate on bottom distributes the chain weight evenly.
- 3. Upper metal frame keeps chain bag in rectangular shape.
- 4. 2 drainage holes on lower side to prevent accumulation of rainwater in case of outdoor use.
- 5. Made of high grade black 1000 deniers woven fabric.
- 6. Side strap with triple stitches.
- 7. Each chain bag comes with two eyehooks; quick link carabiners attached to the eye ring at two sides.

Note

- 1. The bags are sold individually including eyehooks and quick link carabiners for fixing them to the hoist.
- 2. Other size, styles and logo embossed are all available upon request.
- 3. The chain bag is compatible with all major brand chain hoist.
- 4. Max. recommended capacity for loading: 75% of bag space.
- 5. Under no condition should the hook block or load be permitted to come in contact with the chain bag. If contact is made, the f unction of the chain bag can be interfered and become imperiled.





CB-15 Chain Bag Frame: 10 x 14.5cm / Height: 40cm (15") Max. Capacity: 75% of bag space, or 25 meters of 4.0 chain link.



CB-18 Chain Bag Frame: 14 x 25cm / Height: 45cm (18") Max. Capacity: 75% of bag space, or 25 meters of 7.1 chain link.



CB-22 Chain Bag Frame: 14 x 25cm / Height: 56cm (22") Max. Capacity: 75% of bag space, or 40 meters of 7.1 chain link.



Each eyehook has WLL 750 lbs (340.19 kg) and dimension 7/16" embossed.



The drainage hole on lower side to prevent accumulation of rainwater. 4 mm thickness acrylic plate to distributes the chain weight evenly.



CB-36 Chain Bag Frame: 14 x 25cm / Height: 90cm (36") Max. Capacity: 75% of bag space, or 60 meters of 7.1 chain link.



Each quick link carabiner has WLL 2200lbs (997.90kg) and Dia. 5mm imprinted.



Side eye ring for fasten a quick link carabiner and eyehook. This distributes the weight more evenly on opening frame. Three 3.5cm wide polyester straps to enhance loading capacity.

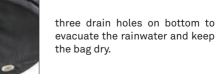
Fabricated of 1000 denier textile fabric with a heavy-duty hook, this round-shape chain bag can be attached to the chain block easily and provides a large compartment for accommodating chains. Supporting straps are stitched with the round frame directly so as to hold the weight firmly. Solid and flat bottom distributes the weight evenly, and three drain holes on the bottom keep the chain dry and rust-free.



Feasible for wide range of manual chain block.

Comes with carbon steel snap hook rated for WLL 750kgs.





CB-C13 Chain Bag for Manual Chain Block

Dimensio: Dia. 25cm x 33cm (bag only) Length: 33cm / Load Capacity: 20 kgs

As its name, it is the jacket to fit over the hoist body (RigPro RH-1000 and all other major brand hoists) to help protect against rain ingress, dust, moisture, etc. It is made of 900 denier woven polyester and two coats of resin which proofs against the elements and provides long wearing. The standard color is black, CH-52B. Customized color and logo embossed upon request with minimum order quantity.

Why Need Hoist Jacket?

- 1. Complete protection: the design of rectangular cutout on the top and string in the bottom (to tighten the skirt) leaves the chain hoist from moisture and dust ingress.
- 2. Cosmetic & Valuable: hoist jacket gives chic appearance, keeps chain hoist low profile, and better than wrap hoist up with other materials.
- 3. Save time & Simple: only three steps like the followings and take really no time.





Description: Hoist Jacket for 1-ton chain hoist

Size: 530(L) x 330(W) x 280(H) mm

CH-52BP Hoist Jacket

Description: Hoist Jacket for 1-ton MSP chain hoist

Size: 530(L) x 330(W) x 280(H) mm







Step 1: Put on



Step 2: adhere (via fastener)



Step 3: tighten up



CH-52B

Rigpro offers a wide variety of controllers for professional entertainmet rigging, including direct voltage control or low voltage control chain hoists. From single channel to 12 channels, hand-held to rack mount, all the controllers are built exclusively for the need in touring, event or production. Sophisticated and well-fabricated, Rigpro's controllers bring and lift the operation experience to a further tier.













DC Chain Hoist Controller

RIGPRO 4-CH and 8-CH direct hoist controllers are designed to withstand the rigorous touring environment, offering stand-alone or multiple-units control system for maximum flexibility. Tailor-made can be specified on request.

- 1. Each brief case type of Rigpro chain hoist controller is outfitted with Croxs water proof hard case.
- 2. The case features impact resistance, offering excellent protection to the components of controller over transit.
- 3. Lightweight and compact.
- 4. Occupy less space for ease of storage.



CHC-14-3P 4-CH Controller

Dimension: L 52 x W 42 x H 21 (cm) Weight: 10.00 kgs (with water-proof case)



CHC-18-3P 8-CH Controller

Dimension: L 52 x W 42 x H 21 (cm) Weight: 9.5 kgs (with water-proof case)



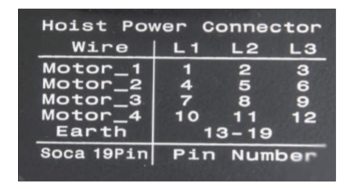




Phase check for clear identification of respective incoming phases. Only when the phase sequence is correct does the equipment start to work. Phase missing displays on a red LED indicator and the quipment won't be functioning. Lockable E-Stop button and phase reverse switch as standard feature.



Built up with 3-PIN XLR in/out connector as linkable ports for multiple system



Wiring information clearly disclosed on the front panel (for 8-CH controller) in favor of the user making the corresponding cable assembly for chain hoist controlling system.



Switching power supply for multiple input covering AC 220V, 380V, 400V and 440V for maximum flexibility.



Overall system protection and control circuit breaker ensure the working stability.



Individual up/down rotary switch per motor for handy operation.



Phase reverse switch helps to convert the phase into correct sequence.



Industry standard connectors: power input 32A 5P CEE receptacle; output 16A 4P CEE (4-CH) or 2 x 19-PIN connectors (8-CH). Four or eight channels of direct control using reversing contactors built on the rear side of the panel.

This rack mount model is designed to accommodate for heavier rigging system. Its function is mostly the same as the briefcase type. The major difference is that rack mount type can be installed into standard 19" rack, like a portable dimmer rack system. It is available with 4-channel, 8-channel and the 12-channel. They are all linkable for larger scale of operation.

Features

- 1. Each controller is supplied with a 2M cable with 5pin CEE form 32A male connector.
- 2. Handle grips for easy & convenience installation.
- 3. Each unit comes with footpad for desktop operation.
- 4. Linkable with 3pin XLR for master/slave function.
- 5. Universal 3-phase power input AC/220V, 380V, 400V and 440V for maximum flexibility.
- 6. Multiple LED indicators provides the clear information of the working status.
- 7. Overload and circuit leakage breaker (applied for 8CH and 12CH) keeps user away from working hazard.
- 8. Output for 4-channel is 4pin CEE form 16A female socket; 8-channel and 12-channel comes with Soca 19pin female socket.



YOUTUBE

[DIRECT CONTROL]







RIGPRO CHAIN HOIST CONTROLLER

CHC-14R-3P Rack Type Chain Hoist Controller (Direct Voltage Control)

Output: 4 x CEE 4-pin Height: 3U





CHC-18R-3P Rack Type Chain Hoist Controller (Direct Voltage Control)

Output: 2 x Soca 19-pin

Height: 4U





CHC-112R-3P Rack Type Chain Hoist Controller (Direct Voltage Control)

Output: 3 x Soca 19-pin

Height: 6U

Assembled and integrated with robust flight case, these rack type chain hoist controllers are designed for controlling 12 or 24 units of DC (direct voltage) type chain hoists. Equipped with four noise-free swiveling castors (two of them with brakes) for the greatest mobility.



CHC-112RSX-3P

Integrated Rack Type Chain Hoist Controller (Direct Voltage Control)

12CH Integrated Rack Type Chain Hoist Controller 55cm (L) x 55cm (W) x 87cm (H) with castors

CHC-124RSX-3P

Integrated Rack Type Chain Hoist Controller (Direct Voltage Control)

24CH Integrated Rack Type Chain Hoist Controller 77cm (L) x 55cm (W) x 115cm (H) with castors



Three LED indicator (A, B, C) for clearly identification of incoming power phase status; 3-pin XLR input & output for synchronizing multiple units.



Rotary switch for setting each channel at up or down moving direction. LED will lift up showing the direction setting.



Connectors and breaker are entirely deployed at the same side; easy for checkup and operation.



Main circuit breaker (MCB) at left side and earth circuit leakage breaker (ELCB) at right side for working safety. 100A over load protection for 24 channel and 63A for 12 channel. ELCB is suggested to set at 30 mA (=0.3 A) and 0.1 s (=1000 ms).



Main breaker for the control panel and the LED indicators is located at the top panel for turning on and off easily.



Pull down control stick to start "GO" function, and leaving the hand off to stop. Lockable E-stop to ensure the safety while there is emergency.



Small compartment is convenient for the storage of cables and accessories, or personal belongings when in operation.



Industry standard connectors: main power input & output is CEE form 63A 3P+N+E (IP67); for connecting chain hoist, the receptacle is CEE form 16A 3P+E (IP44).

Designed for accommodating 19" rack type chain hoist controller, this 16U flight case is fabricated of 9mm thickness plywood and coming with 4 casters for the need in frequent touring. Cage nuts are supplied for the user's convenience to fasten the controller on the square fixing positions. The add-on 3U drawer is key-secured which provides the user a handful storage compartment for their own utility.









Cage nuts are supplied as standard accessory.

Flight case for Rack Type Controller

Fully closed for transportation: 530 (L) x 638 (W) x 754 (H) mm Ready for rigging operation: 530(L) x 460(W) x 754(H) mm



CHC-11-3PL Direct Voltage Control Station

1 Channel Direct Controller for Tri-Phase Hoist.



CHC-12-3PL Direct Voltage Control Station

2 Channel Direct Controller for Tri-Phase Hoist.

Features

- 1. Housing is made of ABS for greatest impact-resistance and maximum durability.
- 2. For three-phase (AC 220/380/400/440V) chain hoist control directly; additional magnetic switch is no required.
- 3. Unique mechanical interlock design which helps to prevent short circuit.
- 4. Orange indicator will light up while it is connected with electricity.
- 5. With emergency stop mushroom button.
- 6.3M long cable for both input and output for usage flexibility.
- 7. Connector: 32A CEE form 5pin (input) / 16A CEE form 4pin (output).



CHC-11LVC-3P Low Voltage Control Station

One Channel Low Voltage Controller for Tri-Phase Hoist.

- 1. Housing is made of ABS for greatest impact-resistance and maximum durability.
- 2. For up and down operation for low voltage control chain hoist (24/48/110V).
- 3. With 3M long cable (4C x 2.0mmsq).
- 4. Connector: 16A CEE form 4pin male connector.

Rigpro 4-channel LVC controller in brief hard case is designed for entertainment rigging on the go, covering a comprehensive range of input & control voltage no matter where the tour goes. The most sophisticated and professional controller for LVC chain hoist in its range.

Features

- 1. Feasible to control the chain hoist with input power voltage of 3-phase 220 / 380 / 400 / 440V, and the control voltage 24 / 48 / 110V.
- 2. Flat pushbutton switch with LED indicators and LED screen offer a clear visible identification of operation status.
- 3. Phase error protection, including phase missing or phase reverse warning, secures the operation with the right power condition.
- 4. Pickle mode enables the technician to control LVC chain hoist with pickle directly, with power supplied by this console.
- 5. Duo control interface, console or remote controller, provides the most flexible and powerful operation.
- 6. Remote controller (optional) can be easily hooked up with console through 5-pin XLR cable, providing "Go" link for controlling up to 12 units of chain hoist.



Remote controller is optional

CHC-14LVC-EU 4-CH Controller

Controller for LVC (Low Voltage Control Chain Hoist) Dimension: L 52 x W 42 x H 21 (cm)

Weight: 10.00 kgs (with water-proof case)

This 12-channel hand held remote controller is designed for LVC chain hoist controller. Fabricated with flat pushbutton switches makes it compact and low profile. Based on digital control design, when hooking up this remote controller to the console via XLR 5 pin cable, it takes the control immediately and makes console a slave. The LED indicators tell you the status of the operation. The "hot key" makes you group all channels in just second.





5-pin XLR to communicate with main controller.



Footpad stabilizes the operation.

Rigpro LVC controller is developed to operate low-voltage controlled chain hoists for entertainment rigging applications. It is made of sturdy metal housing with compact design, making it durable with tour life and staging operation. The "Go" button and channel selection toggles are built on remote handset which reduces the layout space of power station control panel and makes the profile slim and compact. Two M10 threaded holes on the back of chassis for easy attachment with clamps to rig on the truss.

Features

- 1. Four channels of 3-phase hoist power distro and low-voltage control.
- 2. Standard NEMA compliance power and control connectors.
- 3. Heavy-duty yet compact metal chassis for rigorous touring and staging.
- 4. Phase reverse switch helps to correct the phase sequence instantly and effortlessly.
- 5. Control and working status clearly indicated by bright LEDs on power console.
- 6. "Contactor Enable" for the convenient operation to run the hoist with pocket pickle.

- 1. Universal 3-phase power input (220 / 380 / 400 / 415V)
- 2. Aluminum alloy metal sheet chassis (T=2.5mm)
- 3. NEMA compliance turn-lock connector; Inlet: NEMA L16-20 (Mains), Outlet: NEMA L16-30 (Power), NEMA L14-20 (Control)
- 4. 30mA leakage circuit breaker & Max. 40A overload breaker.
- 5. 7pin XRL connector for connecting remote handset and power station.



CHC-14RLVC-US LVC Controller

Power Console

4CH controller for low-voltage controlled chain hoist Dimensions: 582(L) x 177(W) x 100(H)mm



CHC-RC12A LVC Controller

Remote Handset

12CH remote handset controller Dimensions: 195 (L) x 121(W) x 64(H)mm

Operation Features



E-stop circuit features automatic self-detecting function. In case of the conditions including phase missing, incorrect phase sequence, disconnection between power console and remote handset, or adding on connection between remote handset and new power console, the E-stop will be triggered and the operation will be suspended. To restore the full operation, press "reset" button on the remote handset.









Introduction



All components are deployed in one side on power console for clear view and operation.





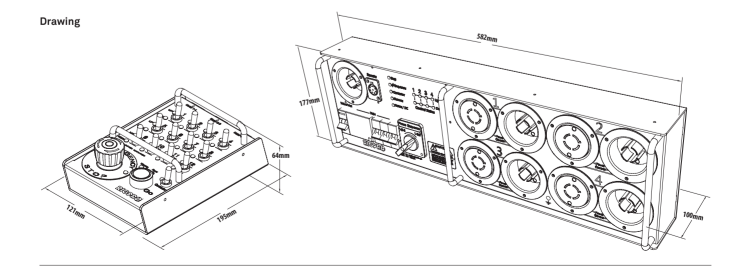
Two M10 threaded holes for lighting clamps to attach for rigging on the truss.





12CH remote handset is connected with power console through 7-pin XLR; No additional power or battery is required for handset (7pin cable set is optional; please specify this in your request or order)

Handheld brackets protect the toggles from being damaged. While E-stop is pressed, the operation of any power console connected with this device will stop. To resume the function, release E-stop and press "reset" button.



Mini Motor Pickle is designed for LVC(Low Voltage Control) type chain motor. It is must-have gadget to rigger's belt. Three LEDs in the rear chassis help rigger to indentify the condition of the hoist on the go. Red LED shows the power is well connected; Yellow and green indicates respectively UP or DOWN direction while running the chain. It is built up rocker switch which will immediately and automatically stop the movement while your finger or thumb leaves the switch. Carabiner is attached for rigger's most mobility. CEE 16A/4P and Turn-lock 20A/4P are available. Mini Motor Pickle is ready for professional rigger to guide your chain in & out between your finger tip.

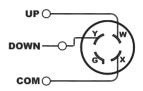
Features

- 1. Lightweight & portable.
- 2. Up and Down control from a rocker switch.
- 3. Power LED indicates once chain motor power is connected.
- 4. Different color of LED indicates Up & Down direction.
- 5. Belt clip is included.





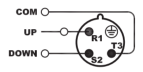
YOUTUBE MINI MOTOR PICKLE AKA POCKET PICKLE FOR CHAIN HOIST



CHP-1 Mini Motor Pickle (Turn-lock 20A / 4 pin)

CHP-1 Mini Motor Pickle w / NEMA L14-20 4 pin 20 amp plug.

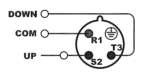




CHP-2 Mini Motor Pickle (CEE 16A / 4 pin)

CHP-2 Mini Motor Pickle w / CEE 16-4h 3P+E 16 amp yellow plug.





CHP-2E Mini Motor Pickle (CEE 16A / 4 pin)

CHP-2E Mini Motor Pickle w / CEE 16-4h 3P+E 16 amp yellow plug.

How Does It Work?

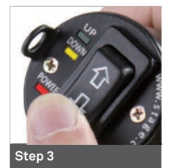


Step 1

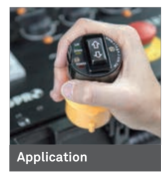
Once chain hoist power is connected the power LED indicator will on. Let you know the motor is ready to go.



Up direction with Green LED indicator to tell correct operation way even in dark.



Down direction with Yellow LED indicator to tell correct operation way even in dark.



Lightweight & portable. Up and Down control from a rocker switch.

We provide various cable sets for direct control and low voltage control hoist.



MCA-0404P-100 / 200

4C x 2.5 mmsq, with CEE 3P+E (male-female) / Length: 10M 4C x 2.5 mmsq, with CEE 3P+E (male-female) / Length: 20M



MCA-1919P-100 / 200

Soca 19 Pin, 2.5 mmsq (male-female) / Length: 10M Soca 19 Pin, 2.5 mmsq (male-female) / Length: 20M



MCA-1616P-100 / 200

Harting 16 Pin, 2.5 mmsq (male-female) / Length: 10M Harting 16 Pin, 2.5 mmsq (male-female) / Length: 20M



MCA-0404C-100 / 200

4C x 2.5 mmsq, w/ yellow CEE 3P+E for control (male-female) /

4C x 2.5 mmsq, w/ yellow CEE 3P+E for control (male-female) / Length: 20M



MCA-1604P-5 Cable Sets

4-channels, 4C x 2.5mmsq per channel Harting 16Pin male to 4pcs CEE 3P+E female / Length: 0.5M



MCA-1904P-5 Cable Sets

4-channels, 4C x 2.5mmsq per channel Soca 19Pin male to 4pcs CEE 3P+E female / Length: 0.5M



MCA-0416P-5

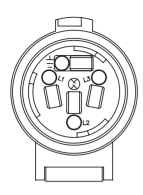
4-channels, 4C x 2.5 mmsq per channel 4pcs CEE 3P+E male to Harting16 Pin female / Length: 0.5M



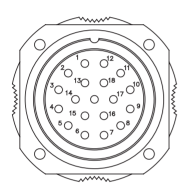
MCA-0419P-5

4-channels, 4C x 2.5 mmsq per channel 4pcs CEE 3P+E male to Soca19 Pin female / Length: 0.5M Following tables are showing the connection details of cable wires to their corresponding pin out.

Motor Power Connector Red 415V 16A 4Pin CEE Female



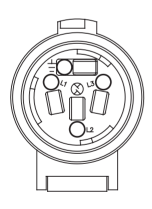
Male Line Soca 19 Pin



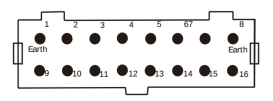
Motor 4channels Break-out Soca 19 Pin

| Wire | Color | CEE Pin | Soca 19 Pin |
|--------|--------------|---------|-------------|
| L1 | Red | 1 | 1 |
| L2 | White | 2 | 2 |
| L3 | Black | 3 | 3 |
| GND | Yellow/Green | PE | 13 |
| L1 | Red | 1 | 4 |
| L2 | White | 2 | 5 |
| L3 | Black | 3 | 6 |
| GND | Yellow/Green | PE | 14 |
| L1 | Red | 1 | 7 |
| L2 | White | 2 | 8 |
| L3 | Black | 3 | 9 |
| GND | Yellow/Green | PE | 15 |
| L1 | Red | 1 | 10 |
| L2 | White | 2 | 11 |
| L3 | Black | 3 | 12 |
| GND | Yellow/Green | PE | 16 |
| | | | 17 |
| | | | 18 |
| | | | 19 |

Motor Power Connector Red 415V 16A 4 Pin CEE Female



Male Line Multi 16 Pin



Motor 4channels Break-out Multi 16 Pin

| Wire | Color | CEE Pin | Soca 19 Pin |
|------|--------------|---------|-------------|
| L1 | Red | 1 | 1 |
| L2 | White | 2 | 2 |
| L3 | Black | 3 | 3 |
| GND | Yellow/Green | PE | 4 |
| L1 | Red | 1 | 5 |
| L2 | White | 2 | 6 |
| L3 | Black | 3 | 7 |
| GND | Yellow/Green | PE | 8 |
| L1 | Red | 1 | 9 |
| L2 | White | 2 | 10 |
| L3 | Black | 3 | 11 |
| GND | Yellow/Green | PE | 12 |
| L1 | Red | 1 | 13 |
| L2 | White | 2 | 14 |
| L3 | Black | 3 | 15 |
| GND | Yellow/Green | PE | 16 + PE |

RigPro adjustable beam clamps provide a temporary or permanent mount to a wide range of beams, pipes and bars, where round, square rectangular in section. These units are designed to provide quick and versatile rigging point for hoisting equipment, pulley blocks or loads. Quick and simple installation is achieved easily by hand without tools. Units accommodate hook-mounted hoist or load blocks just with minimal loss of headroom. The clamp jaws are made to diminish beam stress by applying the load inside of the flange edge.

Features

- 1. Capacity: Rated loads from 1-3 ton in safety factor 4:1 for vertical lifting.
- 2. Built-in suspension bar offers low headroom.
- 3. Easy installed and adjusted by hand, no tools required.
- 4. Tested at 150% of rated load prior to shipment.
- 5. Black finish for blending into stage surrounding.
- 6. Heavy duty construction allows safer and secure grip in the beam.
- 7. Each unit is serialized, supplied with a test certificate and manual.
- 8. Adjustable threaded mechanism fits securely on a wide range of flange widths and beam sizes.





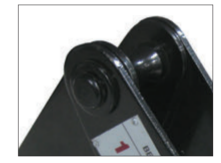




WLL Capacity: 1,000 kgs Adjustable Width: 75 - 220 mm



WLL Capacity: 2,000 kgs Adjustable Width: 75 - 220 mm



RBC-3BK Beam Clamp

WLL Capacity: 3,000 kgs Adjustable Width: 80 - 230 mm



Special clamp design distributes weight away from flange edges.



Built suspension bar offers low headroom.



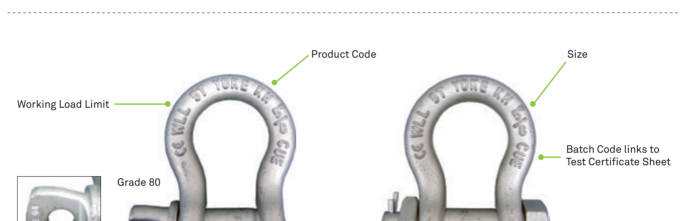
Adjustable threaded mechanism fits a wide range of beam size.

Forged Anchor Shackle, Carbon Steel

- 1. Shackles are Type Approved by DNV & ABS.
- 2. Shackles are forged carbon steel with alloy pin, Dacormet Finish.
- 3. Size and Working Load Limit permanently shown on each schackle.
- 4. All shackles with Batch Code which links to Test Certificate and quality traceability.
- 5. 100% magnaflux crack detection during manfacturing.
- 6. 20,000 cycle fatigue rated to 1.5 times Working Load Limit.
- 7. Meet the performance requirements of Federal Specification RR-C-271D, Type 4A, Grade A, Class 3.
- 8. Minimum Ultimate Load is 6 times the Working Load Limit.

Forged Alloy Anchor Shackle

- 1. Shackles are Type Approved by DNV & ABS.
- 2. Shackles are forged alloy steel with alloy pin, Dacromet Finish.
- 3. Size and Working Load Limit permanently shown on each shackle.
- 4. All shackles with Batch Code which links to Test Certificate and quality traceability.
- 5. 100% magnaflux crack detection during manfacturing.
- 6. 20,000 cycle fatigue rated to 1.5 times Working Load Limit.
- 7. Meet the performance requirements of Federal Specification RR-C-271D, Type 4A, Grade B, Class 3.
- 8. Minimum Ultimate Load is 5.4 times the Working Load Limit.



SS-S3250 Anchor (Omega) Shackle

5/8" screw pin type, carbon steel, WLL 3 1/4 tones.

Angle of Loading: 45 degree / 90 degree & Reduction to Working Load Limit: 30 % reduction / 50 % reduction

SS-N3250 Anchor (Omega) Shackle

5/8" bolt and nut safety type, carbon steel, WLL 3 1/4 tones.

 $Angle\ of\ Loading: 45\ degree\ /\ 90\ degree\ \&\ Reduction\ to\ Working\ Load\ Limit: 30\ \%\ reduction\ /\ 50\ \%\ reduction$

SS-S5000 Anchor (Omega) Shackle

5/8" screw pin type, alloy steel, WLL 5 tones.

Angle of Loading: 45 degree / 90 degree & Reduction to Working Load Limit: 30 % reduction / 50 % reduction

SS-N5000 Anchor (Omega) Shackle

 $5/8\ensuremath{"}$ bolt and nut safety type, alloy steel, WLL 5 tones.

Angle of Loading: 45 degree / 90 degree & Reduction to Working Load Limit: 30 % reduction / 50 % reduction

Warning

- 1. Don't exceed the shackle capacity. Shackle capacity decrease subject to the angle of loading.
- 2. When two slings are used on a shackle, the load rating is based on the load regardless of the inclined angle as long as it is less than 120 degree.





ABS

Type Approv

Polyester round sling but steel wire rope inside. This sling is composed of dia. 1.5mm steel wire in 34 loops, making it most flexible with superior strength. Inspection window covered by lid provides convenient access to check the wire rope. Identification labels are included under this lid. Heat resistance up to 150 °C. Load capacity 2,000 kgs with safety factor 5, whereas it turns to be load capacity 1,000 kgs according to BGV-C1 with safety factor 10. Minimum bending radius R=6mm.



RS-S102 Steel Round Sling

Length: 1M Load Capacity: 2,000 kgs



RS-S202 Steel Round Sling

Length: 2M Load Capacity: 2,000 kgs



RS-S302 Steel Round Sling

Length: 3M Load Capacity: 2,000 kgs.



RS-S402 Steel Round Sling

Length: 4M Load Capacity: 2,000 kgs.



RS-S502 Steel Round Sling

Length: 5M Load Capacity: 2,000 kgs



Inpection window for checking the steel wire easily.



Identification labels clearly reveal the specification of this

Working Length Required

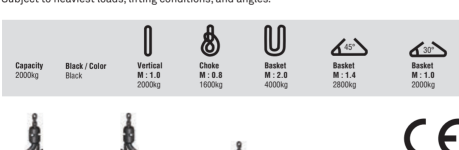
As defined by arrows meaning circumference of complete sling when laid flat, so called "pull to pull" length.

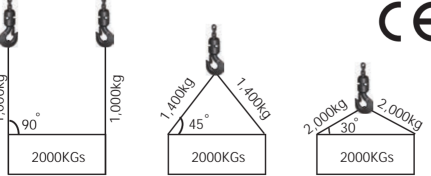
When slings are used in a basket hitch and suspended from one hook, sling angles will directly affect the rated capacity of any sling. Sling capacity decreases as the angle from horizontal decreases.

How to measure length

Working Load Required

Subject to heaviest loads, lifting conditions, and angles.





| Sling Angle in Degrees | Factor | |
|---------------------------|--------|--|
| 15 | 0.259 | |
| 20 | 0.342 | |
| 25 | 0.423 | |
| 30 | 0.500 | |
| 35 | 0.574 | |
| 40 | 0.643 | |
| 45 | 0.707 | |
| 50 | 0.766 | |
| 55 | 0.819 | |
| 60 | 0.866 | |
| 65 | 0.906 | |
| 70 | 0.940 | |
| 75 | 0.966 | |
| 80 | 0.985 | |
| 85 | 0.996 | |
| 90 | 1.000 | |
| | | |

Never exceed working load limit of the sling. Sling capacity decrease as the angle from horizontal decreases. Sling should not be used at angle of less than 30.

RigPro polyester black stage sling is made according to ISO4878 DIN EN 1492-2, meets CE & GS safety regulation. It is an endless synthetic sling made from a skein of Nylon core yarn covered by an independent, woven polyester tubular jacket. These lightweight round slings are ideal for easy and inconspicuous suspension of stage sound and lighting equipment. Black sleeve material helps sling blend into its surroundings.

Features

- 1. Lightweight reduces fatigue and strain on riggers.
- 2. Capacity stripes; each stripe is equal to 1 ton capacity.
- 3. Synthetic materials leaves hands free from cut injury.
- 4. Consistent matched lengths for better multiples sling load control.
- 5. No loss of strength from abrasion to cover.
- 6. Conforms to shape of load to grip securely.
- 7. Soft cover keeps load surface from scratch.
- 8. Low stretch (about 3% at rated capacity).
- 9. Conforms to shape of load for less load damage.
- 10. Lightweight and pliable for easy rigging and storage.
- 11. Independent core yarns choke tightly, but release easily after use.
- 12. Sling lifespan can be extended by rotating bearing points.
- 13. Each stage sling comes with an identification tag and serial number for traceability.
- 14. Easy to carry and transportation.
- 15. Working temperature: -40 $^{\circ}$ C to +100 $^{\circ}$ C.
- 16. Each stage sling is packed in plastic bag with CE declaration of conformity or test certificate.
- 17. Safety factor: 7:1





RS-005 Polyester Black Stage Slings

5 chained round sling 0.5M length WLL Capacity: 2,000 kgs

RS-052 Polyester Black Stage Slings

Black stage sling 0.5M length WLL Capacity: 2,000 kgs

RS-102 Polyester Black Stage Slings

Black stage sling 1M length WLL Capacity: 2,000 kgs

RS-202 Polyester Black Stage Slings

Black stage sling 2M length WLL Capacity: 2,000 kgs

RS-302 Polyester Black Stage Slings

Black stage sling 3M length WLL Capacity: 2,000 kgs

RS-402 Polyester Black Stage Slings

Black stage sling 4M length WLL Capacity: 2,000 kgs

RS-502 Polyester Black Stage Slings

Black stage sling 5M length WLL Capacity: 2,000 kgs



Visible two black lines stands for load capacity of 2,000 kgs.



Identification label clearly reveals the specification of this sling.



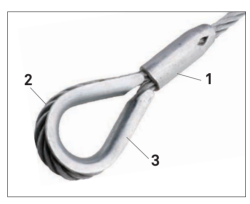


This range of steel wire rope sling is manufactured according to EN 13414, the directive for steel wire rope slings in Europe. The single-leg steel wire rope sling is made of galvanized wire rope grade 1960 (rope class 6 x 19) to meet the permissible secondary safety component for entertainment rigging. Thimble at each end and ferrule-secured eye terminated. The inspection hole on ferrule guarantees the control of correct inserted length of wire rope before and after swaging, and comply with EN 13411 conical type C ferrule-secured termination.

Features

- 1. Comply with EN 13414-1, EN 12385-4, and EN 13411-1/-3.
- 2. Galvanized wire rope resists corrosion.
- 3. Ferrule inspection hole for convenient visual inspection.
- 4. Low dead weight but high working load capacity.





- 1. EN 13411-3 Type C cylindrical conical ferrule.
- 2. EN 12385-4 Galvanized steel rope grade 1960.
- 3. EN 13411-1 Thimble.

RSR-71901 Steel Wire Rope Sling

Dia. 10mm steel wire rope sling, Length 1M Load Capacity: 1000kgs

RSR-71902 Steel Wire Rope Sling

Dia. 10mm steel wire rope sling, Length 2M Load Capacity: 1000kgs

RSR-71903 Steel Wire Rope Sling

Dia. 10mm steel wire rope sling, Length 3M Load Capacity: 1000kgs

RSR-71910 Steel Wire Rope Sling

Dia. 10mm steel wire rope sling, Length 10M Load Capacity: 1000kgs

RSR-72001 Steel Wire Rope Sling

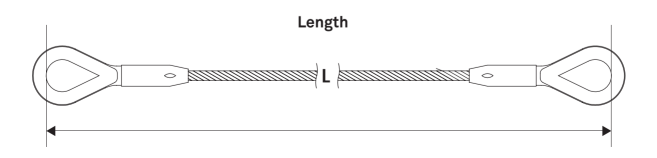
Dia. 14mm steel wire rope sling, Length 1M Load Capacity: 2000kgs

RSR-72002 Steel Wire Rope Sling

Dia. 14mm steel wire rope sling, Length 2M Load Capacity: 2000kgs

RSR-72003 Steel Wire Rope Sling

Dia. 14mm steel wire rope sling, Length 3M Load Capacity: 2000kgs



Ratchet Strap, also known as tie-down strap or ratchet lashing, is used to fasten equipment or cargo during transporting. Ratchet strap webbing is outfitted with tie-down hardware allowing strap to loop over the protected equipment or cargo and tighten up.

Specification

- 1. Webbing Material: Abrasion Resistant Polyester
- 2. Ratchet Material: Metal
- 3. Strap size: 25mm x 2.5M
- 4. Strap color: black
- 5. Load capacity: 1000kgs (not for lifting)
- 6. Safety factor 2:1
- 7. Compliance: BS EN 12195-2



RS-RS2525 Ratchet Strap

Ratchet strap 25mm x 2.5M, black

Features & Advantage

- 1. Gradual release ratchet gives a quick tension of strap.
- 2. Positive locking latch for secure the tension.
- 3. Spring-loaded quick release function for easy strap removal.
- 4. Black webbing color for entertainment standard.

To Tie-Down

Step-1: Pull latch toward handle to disengage the lock; insert slack webbing through buckle.

Step-2: Pull latch to engage the tensioning area; release latch and rotate handle back and forth till strap is as tight as necessary. Step-3: Pull latch and close handle to fully engage lock. Caution: Do Not Over Tighten.

To Release

Step-1: Pull latch to release the lock; move handle back and forth one notch at a time to release tension gradually.

Step-2: When tension is released, pull latch and fully open buckle to allow webbing to unroll freely.

A breakthrough for making use of ratchet strap easier! This tie-down strap is equipped with patent buckle which offers the greatest way to retract the loose strap quickly after releasing the tension. The spring-loaded reel, functioning like tap measure, provide the effortless operation. Simply pull off the webbing strap you need, attach the hook, and ratchet the strap tight. Release at 180 degree open position. To recoil webbing back to the reel, simply pull back the rewind pin and it will automatically retract the webbing. Easy and handy.

Features & Advantage

- 1. Ergonomic Vinyl-coated handle for easy grip.
- 2. With heat treated Vinyl Coated "S" hook.
- 3. Patented buckle with rewind pin for quick retract and recoil webbing.
- 4. Gradual release ratchet gives a quick tension of strap.
- 5. Positive locking latch for secure the tension.
- 6. Black webbing color for entertainment standard.

Specification

- 1. Webbing Material: Abrasion Resistant Polyester
- 2. Patent Ratchet Material: Metal
- 3. Strap size: 25mm x 4.5M
- 4. Strap color: black
- 5. Load capacity: 680kgs (not for lifting)
- 6. Compliance: BS EN 12195-2





RS-RRS2545 Retractable Ratchet Strap

Retractable Ratchet strap 25mm x 4.5M, black









RigPro rigging rope is constructed with a braided nylon core and polyester cover. The combination of the 2 materials in a rope has better performance on strength, controlled stretch and abrasion resistant. The inner rope and outer rope are generally designed to share the load fairly evenly. The inner rope is a braided core of energy absorbing nylon. The core is fully heat treated to enhance the rope's flexibility and prevent hardening in service. The 32 plait cover is soft yet durable and with the appearance of cotton but will not rot or degrade. Black cover is added prior to yarn production which makes color lasting longer and enhanced wear resistance.

Features and Benefits

- 1. Polyester / Nylon construction- (Polyester cover/ Nylon core) provide a greater range of chemical resistance. than the traditional Nylon / Nylon construction.
- 2. Strength- Exceptional tensile strength. For 7/16" (11mm) minimum breaking strength 3,000 kgs.
- 3. Braided Core- The core bends more easily with less fatiguing. This makes for better knot ability, better control through mechanical ascent/descent devices. Also, in the event of a cover failure, the rope core will remain intact, allowing the user to ascend/ descend over the core to get back to a stable portion of the rope.
- 4. Water Resistant- Having a polyester cover sheds water far more readily than a traditional nylon/ nylon construction. Also, the drying time of the rope is dramatically reduced due to the polyester being non hydroscopic. An additional benefit is that there is no discernible strength reduction to the rope when wet. With full nylon/nylon ropes up to 20% strength reduction can be expected when the rope is wet.
- 5. Longevity- The outer polyester cover providing a good characteristic for U.V. resistance. Due to its unique construction the rope will not work harden during standard use and will retain a consistent diameter throughout its life ensuring longer service than others.



RR-11B Double Braided Rope Dia. 7/16" (11mm), 200M Per roll



Figure Eight Knot (Flemish Knot) is a quick and convenient stopper knot which can be undone fairly easily, and does not harm your rope as much as the overhand knot does. How to make the Figure Eight Knot?

- 1. Make a bight in a rope.
- 2. Loop the other side through the bight.
- 3. Loop the loop x 2.
- 4. Pull.



Polyester cover Nylon core



200m Per Roll



Manufacturing



Testing

NORE: The ropes have no energy absorption and must never be used to hold a falling person or load.

PL-200 is a single phase wire winch, rated for load capacity 200kgs. Compact and lightweight design turns it perfect mobility on the move. Single-phased motor makes the operation quick, simple and easy as it can plug up in anywhere the AC power is on hand. It is fabricated with dia.5mm stainless steel wire rope in 30M lengths with lifting speed 23M/min (60Hz) or 19M/min (50Hz), rather ideal for those small-to-medium scales of venues or time-consuming rigging application with less heavy load. With its light-duty and portability, PL-200 can be the great rigging solution to the need.

Supplied with two handcuff couplers for ready to rig on 2" tube.

Heavy duty chassis for maximum durability.

Finished in matt black powder coating for less visibility.



Dual braking system combines dynamic and mechanical braking, provides instant and safe braking.

Precision machined gears heat treated for strength and durability, the ball or needle bearings at all rotating points run in oil bath lubrication for a quieter, smoother and cooler operation.

Built up with insulation class F motor for 300 starts per hour; ED 30%.

PL-200 Wire winch

Dimension: 240 (L) x 180 (W) x 660 (H) mm, 15 kgs (N.W), 23 kgs (G.W)

Features



The lower limit switch is designed in order to prevent wire rope under-wound.

Upper limit switch will be triggered when hook disc touches it; the motor will automatically stop for safety.



360° swivel hook for freely movement; wire terminated with double aluminum sleeves for further security; thimble provides greatest protection to the wire from the wear of contacting latch.



An easy accessible window for brush replacement, covered up for water and dust proof.





Labeling for load capacity 200 kgs on the side panel for clear identification; cable and attached to the holding point to prevent over running.

Specification

| Capacity (kg) | Power (Voltage) | Phase | Wire Rope (mm) | Wire Rope Lift (Meter) | Speed (M / min) 50Hz / 60Hz | Motor (KW) |
|------------------|--------------------|-------|-------------------|---------------------------|-----------------------------------|---------------|
| 200 | 100-120 / 200-240 | 1 | 5 | 30 | 19 / 23 | 1.2 |



CHC-11-1P

Single Phase One Channel Wire Winch Controller (1-CH Wire Winch Controlle)

Built-up with impact-resistance compound plastic, this hand held direct controller provides handy operation forwire winch.Lockable E-stop button for immediately killing power. Up and down push button controls the travelling direction. 1.7M cables for both input and output, with CEE 2P+E connector (input) and 5 Pin connector (output).