



RELEASE 01

CLAMPS, CABLECROSS & RIGGING HARDWARE

# Clamps

## Versatility

LITEC presents a new and renovated clamps line to manage any type of installation. They stand out for their design and innovative performances. They are divided in 8 series: ALI4251, ALI4251 NARROW, ALI4851, ALI4851 NARROW, ALI4851 SLIM, ALI6063, LIC3851 and LIC4851. To identify them we have used a micro-percussion technology which reports the family series number and the indication of the safe working load.

They are all made from ultra-high tensile aluminium alloy and their surface is highly polished. On request they can also be supplied with black powder coating finishing.

ALI4251	2
ALI4251N	2
ALI4851	3
ALI4851N	6
ALI4851S	7
ALI6063	8
LIC3851	10
LIC4851	1:
Clamps line	1
H Frame	1:

Clamps 1

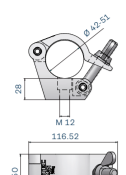
## **ALI4251**

This line includes all "the truss clamps" designed for tubes from 42 to 51 mm. Truss clamps are all supplied with M12 wing nuts.



## **HCL5111F**

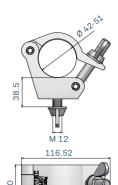
ALI4251 FLAT SWL 780 kg





## **HCL5102F**

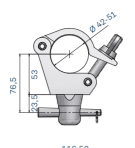
ALI4251 FL M12/35 SWL 780 kg





## HCL51L01F

ALI4251 FL. 1/2 SP. SWL 780 kg







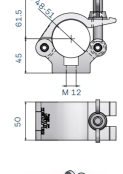
## **ALI4851**

This line includes all "the truss clamps" designed for tubes from 48 to 51 mm.
Truss clamps are all supplied with M12



## HCL5101

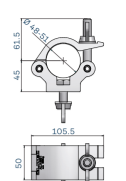
ALI4851 SWL 650 kg





## HCL5102

ALI4851 M12/35 SWL 650 kg

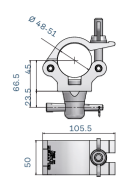




## HCL51L01

ALI4851 1/2 SPIGOT SWL 650 kg

**SLITEC<sup>4</sup>** 





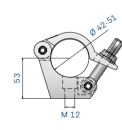
## **ALI4251N**

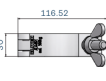
This line includes all "the NARROW truss clamps" designed for tubes from 42 to 51 mm. Truss clamps are all supplied with M12 wing nuts.



## HCL5112FN

ALI4251 FLAT N SWL 410 kg

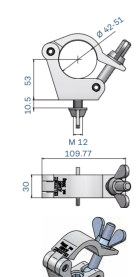






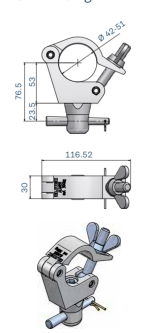
## HCL5102FN

ALI4251 FL. N. M12/35 SWL 410 kg



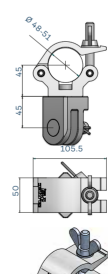
## HCL51L01FN

ALI4251 FL. N. 1/2 SP. SWL 410 kg



## **HCL51L02**

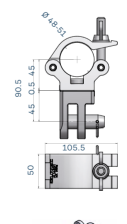
ALI4851 FORK ADJ SWL 650 kg

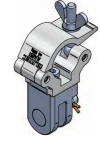




## **HCL51L03**

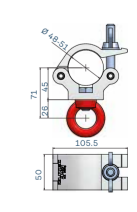
ALI4851 FORK FIXED SWL 650 kg





## HCL5103W050

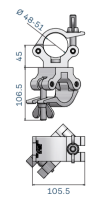
ALI4851 LIFT.EYE SWL 650 kg





## HCL5104

ALI4851 SWIVEL SWL 540 kg



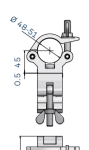


2 Clamps ALI4251 - ALI4251N - ALI4851 3



## HCL5105

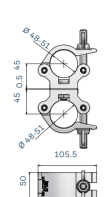
ALI4851 90° FIXED SWL 540 kg





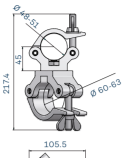
## HCL5106

ALI4851 PARALLEL SWL 540 kg



## HCL516304

ALI4851-ALI6063 SWIVEL SWL 540 kg

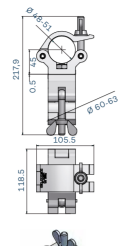






## HCL516305

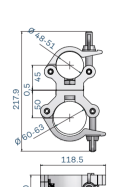
ALI4851-ALI6063 90° FIXED SWL 540 kg

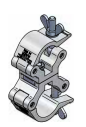




## HCL516306

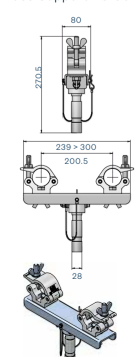
ALI4851-ALI6063 PARALLEL SWL 540 kg





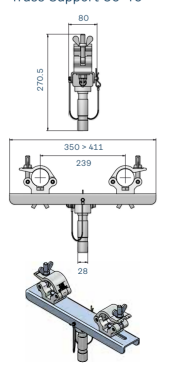
## **HCL51L07**

ALI4851 28 SP. Truss Support 25-30



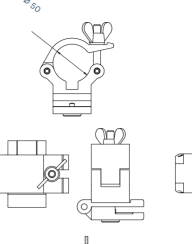
**HCL51L08** 

ALI4851 28 SP. Truss Support 30-40



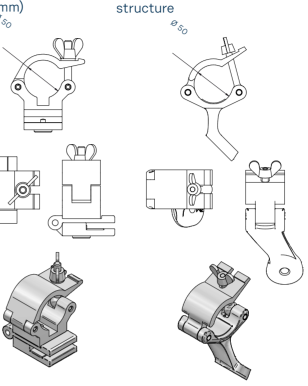
## HCL51PC

ALI4851 Panel clamp for easy clamping (5 mm - 8 mm)

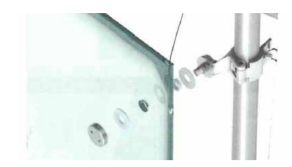


HCL51CL

ALI4851 Clamp for applications cladding of the entire



HCL51CL





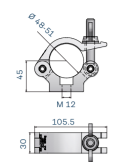
## **ALI4851N**

This line includes all "the NARROW truss clamps" designed for tubes from 48 to 51 mm. Truss clamps are all supplied with M12 wing nuts.



## **HCL5107N**

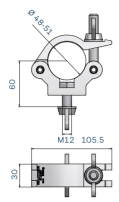
ALI4851 NARROW SWL 560 kg

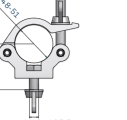




## **HCL5108N**

ALI4851 N. M12/50 SWL 560 kg

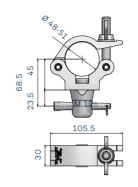






## HCL51L01N

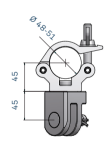
ALI4851 N. 1/2 SP. SWL 560 kg





## HCL51L02N

ALI4851 N. FORK ADJ. SWL 560 kg

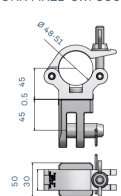






## HCL51L03N

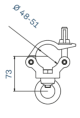
Truss clamp ALI4851 N. FORK FIXED swl 560 kg





## HCL5103W030N

ALI8451 LIFT. EYE SWL 300 kg

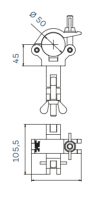






## HCL5104N

ALI8451 SWIVEL SWL 540 kg





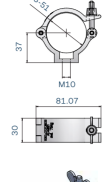
## **ALI4851S**

This line includes all "the SLIM truss clamps" designed for tubes from 48 to 51 mm. Truss clamps are all supplied with M10 wing nuts.



## HCL5101S

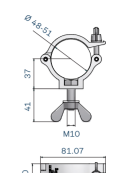
ALI4851 SL. SWL 230 kg





## **HCL5102S**

ALI4851 SL. M10/30 SWL 230 kg



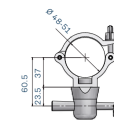




## **HCL51L01S**

ALI4851 SL. 1/2 SP. SWL 230 kg

**SLITEC<sup>4</sup>** 

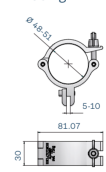






## HCL5111S

ALI4851 SL. P.H. SWL 230 kg





## HCL5104S

ALI4851 SL. SW. SWL 230 kg







Clamps ALI4851N - ALI4851S 6

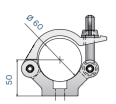
## **ALI6063**

This line includes all "the truss clamps" designed for tubes from 60 to 63.5 mm. Truss clamps are all supplied with M12 wing nuts.



## HCL6301

ALI6063 SWL 650 kg

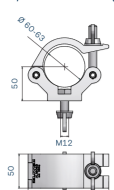






## HCL6302

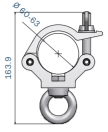
Truss clamp ALI6063 M12/35 SWL 650 kg





## HCL6303W034

Truss clamp ALI6063 LIFT. EYE SWL 340 kg

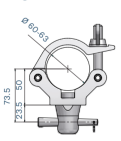






## HCL63L01

Truss clamp ALI6063 1/2 SPIGOT SWL 650 kg

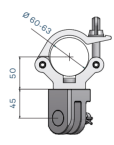


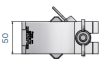




## **HCL63L02**

Truss clamp ALI6063 FORK ADJ. SWL 650 kg

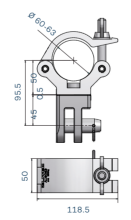






## **HCL63L03**

Truss clamp ALI6063 FORK FIXED SWL 650 kg

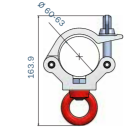




## **CLITEC<sup>4</sup>**

## HCL6303W050

Truss clamp ALI6063 LIFT. EYE SWL 650 kg

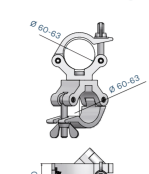






## HCL6304

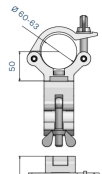
Truss clamp ALI6063 SWIVEL SWL 650 kg

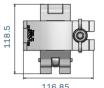




## HCL6305

ALI6063 90° FIXED SWL 650 kg

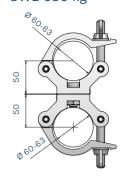






## HCL6306

ALI6063 PARALLEL SWL 650 kg







## LIC3851

LIC3851 identifies a clamping range of products. This line includes all "the lighting clamps" to hang luminaires onto trusses with tubes with a diameter from 38 to 51 mm. Lighting clamps are all supplied with M12 wing nuts.



## ACL51010

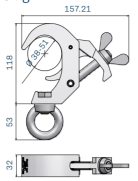
Truss clamp LIC3851 OP. swl 360 kg

## ACL51020

Truss clamp LIC3851 OP. M12/35 swl 360 kg

## ACL51030

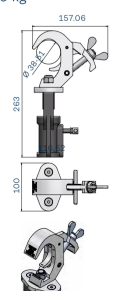
Truss clamp LIC3851 OP. LIFT. EYE swl 360 kg





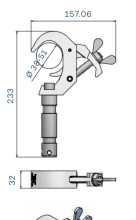
## ACL51L040

Truss clamp LIC3851 OP. 28 BUSHING swl 360 kg



### ACL51L050

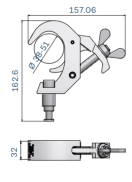
Truss clamp LIC3851 OP. 28 SPIGOT swl 360 kg





### ACL51L060

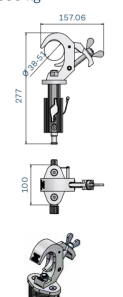
Truss clamp LIC3851 OP. 16 SPIGOT swl 360 kg





### ACL51L100

Truss clamp LIC3851 OP. 16 - 28 BUS. swl 360 kg



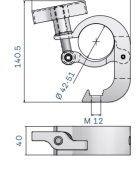
## LIC4851

This line includes all "the lighting clamps" to hang luminaires onto trusses with tubes with a diameter from 48 to 51 mm. These lighting clamps are all supplied with knobs.



## ACL5101C

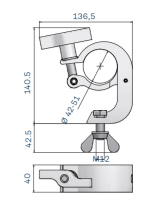
Truss clamp LIC4851 CL. swl 350 kg





Truss clamp LIC4851 CL. M12/35 swl 350 kg

**ACL5102C** 

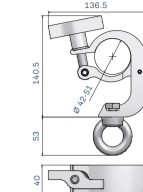




## **ACL5103C**

Truss clamp LIC4851 CL. LIFT. EYE swl 350 kg

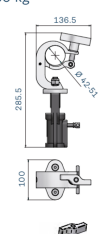
CLITEC





### ACL51L04C

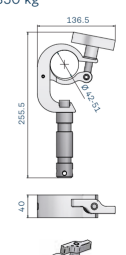
Truss clamp LIC4851 CL. 28 BUSHING swl 350 kg





### ALI51L05C

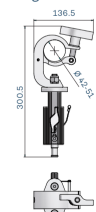
Truss clamp LIC4851 CL. 28 SPIGOT swl 350 kg





ACL51L10C

CL. 16 - 28 BUS. swl 350 kg







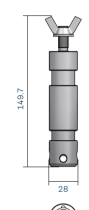
## **Clamps line**

LIC3851 identifies a clamping range of products. This line includes all "the lighting clamps" to hang luminaires onto trusses with tubes with a diameter from 38 to 51 mm. Lighting clamps are all supplied with M12 wing nuts.

## Accessories

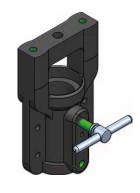
#### HCLK001

Truss clamp ADAPTER 28 SPIGOT M - M10



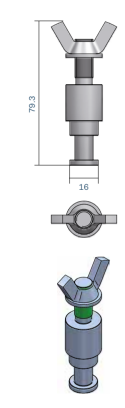


ASUPLO01 CL. 28 BUSHING



HCLK002

Truss clamp ADAPTER 16 SPIGOT M - M10



ASUPL002

CL. 16 – 28 BUSHING



## **H Frame**

It is a universal truss accessory that gives you the means to hang up to 180 kg of moving lights on horizontal truss tubes.

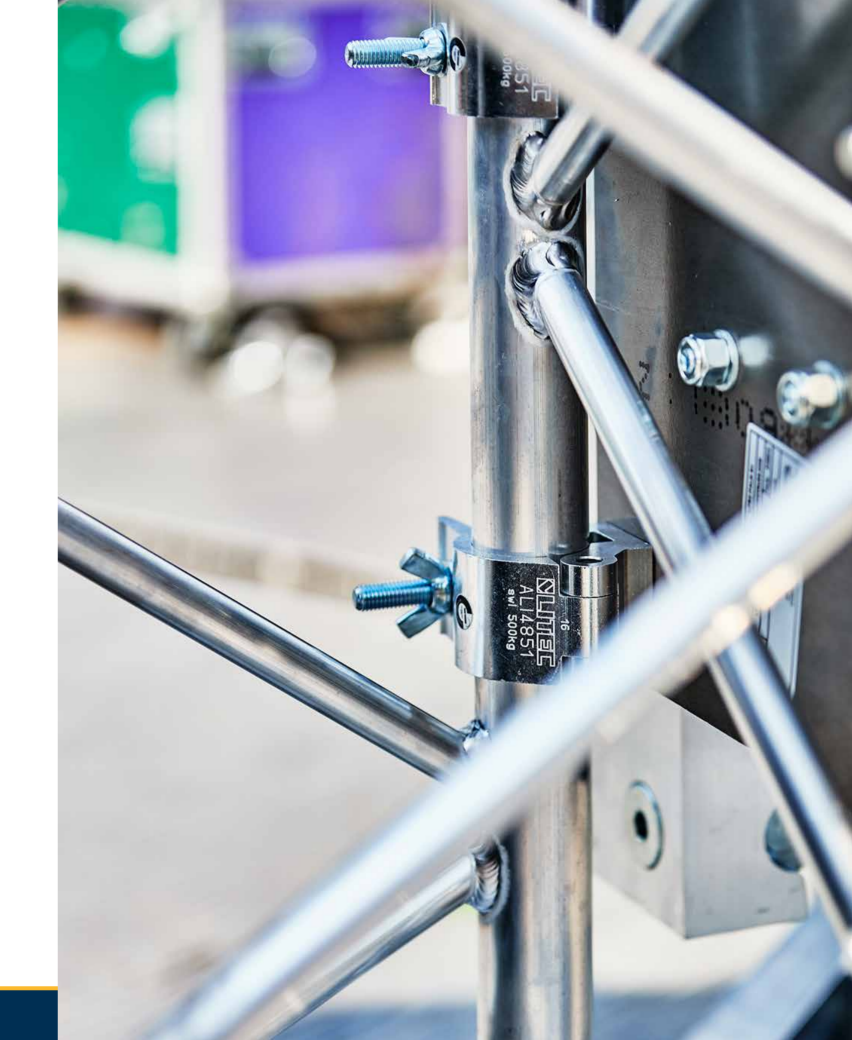
Due to its modularity, you can connect them together piece by piece to achieve the length you require.

Connection to your truss segments is carried out using a truss clamp and half spigot system. Additional safety is achieved with a special slot in the frame tube where a steel cable can be attached.



FD80150Z1

HD Flat truss L=150 cm with bushing Extruded tube  $\emptyset$  50 x 3 mm EN AW-6082 T6



12 Clamps

# Rigging Accessories

## High quality, extreme safety

LITEC offers a vast range of rigging accessories for lifting, fixing and anchoring structures, supplying the best-suited products for installations.

Steel wire ropes	16
Roundslings	17
Belt ratchets	18
Anchoring	19
Hardware	20

Rigging Accessories 15



#### Thimble colour Rope length Pure rope → 0.75 metres RGSW 1075 → 1.50 metres **RGSW 1150** RGSW1200 pink → 2.00 metres RGSW 1300 white 3.00 metres light blue RGSW 1400 6.00 metres RGSW 1600 → 9.00 metres RGSW 1900 10.00 metres RGSW 11000 brown → 12.00 metres RGSW 11200

Thimbles are fixed to the ends of our steel wire ropes with Talurit-type conical ferrules; the ferrules are fitted by cold pressing in compliance with European standards EN 13411 and DIN 3093.

The inspection hole on the ferrule is useful for the rope manufacturer for tests and inspections, but not necessarily for the end user (EN 13411-3).

It is remotely possible for a rope to slip from a ferrule, however before this happens the rope thimbles will already have changed shape. Regular checking of the thimble shape together with rope strand condition tests are an excellent guarantee of safety.

\*SWL/WLL = Safe Working Load / Working Load Limit

## Steel wire ropes

216-wire metal core ropes with end eyes, oversized thimbles and conical ferrules. Available with 1 or 2-ton SWL/WLL\* capacities. Colour coded thimbles to facilitate a length identification and overdimensioned – 16 mm wire – to permit an easy introduction of a 4.75 ton shackle.

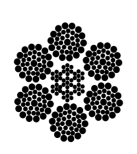
- → Thimbles two-sizes bigger than the rope
- → Talurit-type conical ferrules
- → Metal core
- → Ferrules are marked with the lot reference number, capacity and rope diameter.

## Tecnical specification RGSW

2 models	$\rightarrow$	1 or 2 tons
2 versions	$\rightarrow$	pure rope or rope sheath
9 sizes	$\rightarrow$	from 0.75 to 12 metres
Safety factor	$\rightarrow$	5:1

	Pure rope		Rope with sheath		Rope with sheath	l
	RGSW 2075		RGSWC 1075		RGSWC 2075	•
	RGSW 2150		RGSWC 1150		RGSWC 2150	_
	RGSW 2200		-		-	_
4 mm	RGSW 2300	0	RGSWC 1300	14 mm	RGSWC 2300	_
ROPE 1	RGSW 2400	PE 1		ROPE 1	-	_
ØRO	RGSW 2600	- M	-	Ø	-	
/ NLL /	RGSW 2900			/ NLL /	-	_
KG V	RGSW 21000	- >	-	X S	-	
000	RGSW 21200	- 000	-	000	-	_

6 strand rope with 26 wires each total 216 wires.





## Roundslings

Essential for lifting and hanging loads and structures



## Tecnical specification RGRS

2 models	$\rightarrow$	1.0 and 2.0 tons
6 sizes	$\rightarrow$	from 0.5 to 3 metres in diameter
Safety factor	$\rightarrow$	7:1



## Tecnical specification RGRSS

1 models	$\rightarrow$	2 tons
3 sizes	$\rightarrow$	from 1 to 3 metres in diameter
Safety factor	$\rightarrow$	5:1

MOD	MODE FACTOR		WLL* capacity of a roundsling	
			1000 kg	2000 kg
0	Direct tension	1.0	1000	2000
8	Choke	0.8	800	1600
U	Up to 7°	2.0	2000	4000
	Over 7° up to 45°	1.4	1400	2800
	Over 45° up to 60°	1.0	1000	2000
	Over 7° up to 45°	0.7	700	1400
	Over 45° up to 60°	0.5	500	1000

## **RGRS** polyester roundslings

Black endless polyester slings. Useful for creating basket or choke bridles on structures and trusses.

- → Endless slings
- → Black polyester anchoring 100%
- → Sheath made in a highly abrasion-resistant material

Code	1000 kg	Code	2000 kg
RGRS101	0.5 m EWL	RGRS201	0.5 m EWL
RGRS102	1.0 m EWL	RGRS202	1.0 m EWL
RGRS103	1.5 m EWL	RGRS203	1.5 m EWL
RGRS104	2.0 m EWL	RGRS204	2.0 m EWL
RGRS105	2.5 m EWL	RGRS205	2.5 m EWL
RGRS106	3.0 m EWL	RGRS206	3.0 m EWL

## **RGSS** soft steel slings

Steel wire loop sling protected with black reinforced sheath abrasion-resistant.
When installed, it does not need any additional safety device.

- → High heat resistance
- → Core: 25 loops of zinc plated 2mm wire rope
- → Inspection gap permits a complete inspection of the wire rope
- $\rightarrow\,$  They comply with the Standards EN 13414 1-3, EN 1492-2, BGV-C1

Code	2000 kg
RGSS202	1 m EWL*
RGSS203	1.5 m EWL
RGSS204	2 m EWL
RGSS206	3 m EWL

The MODE FACTOR, i.e. the way a roundsling is used, should always be considered when calculating rigging capacities. For this reason and owing to their susceptibility to shear, roundslings have a cofficient of 7 (EN 1492-2).

Do not tie or connect roundslings to each other since this reduces their actual capacity in an uncontrollable way.

\*EWL= Effective Working Length
\*WLL= Working Load Limit

Rigging Accessories Steel wire ropes - Roundsling

## Belt ratchets

Anchoring consisting of 35 and 50mm polyester belts for fastening and safety. Belt ratchets are often used to tension roof system sheets.



## RGBR black belt ratchets 50 mm (claw hook)

- → Belt ratchet and hooks made in tropicalized galvanized steel
- → Belt in 100% polyester, a highly abrasion-resistant material
- → PVC plate with WLL

## Tecnical specification RGBR

3 models	$\rightarrow$	50 mm
Sizes	$\rightarrow$	6 – 8 – 12 m (3 and 6 m available until stocks are exhausted)
Safety factor	$\rightarrow$	2:1

Code	WLL	Width	EWL
RGBR55006GH	5000 kg *	50 mm	6 m
RGBR55008GH	5000 kg *	50 mm	8 m
RGBR55012GH	5000 kg *	50 mm	12 m

<sup>\*</sup> Only if used a ring



#### RGBR2 black belt ratchets 35 mm

- ightarrow Belt ratchet and hooks made in tropicalized galvanized steel
- → Belt in 100% polyester, a highly abrasion-resistant material
- → PVC plate with WLL

## Tecnical specification RGBR

2 models	$\rightarrow$	35 mm
Sizes	$\rightarrow$	2 – 8 metres
Safety factor	$\rightarrow$	2:1

Code	WLL	Width	EWL
RGBR23502K	2000 kg	35 mm	2 m
RGBR23508K	2000 kg	35 mm	8 m



## Tecnical specification RGBR

18

2 models	$\rightarrow$	50 mm
Sizes	$\rightarrow$	8 – 12 metres
Safety factor	$\rightarrow$	2:1

#### RGBR5 black belt ratchets 50 mm

- ightarrow Belt ratchet and hooks made in tropicalized galvanized steel
- → Belt in 100% polyester, a highly abrasion-resistant material
- → PVC plate with WLL

Code	WLL	Width	EWL
RGBR55008G	5000 kg	50 mm	8 m
RGBR55012G	5000 kg	50 mm	12 m

Rigging Accessories

## Anchoring

These products are ideal for adjusting anchoring and bracing cables.



## Tecnical specification RGTB

2 models	$\rightarrow$	from 1.0 to 2.36 tons
Excursion	$\rightarrow$	17.1 cm
Safety factor	$\rightarrow$	5:1

## **RGTB turnbuckles**

Zinc-plated with forked ends for adjusting anchoring and bracing cables.

- → Belt ratchet and hooks made in tropicalized galvanized steel
- → Belt in 100% polyester, a highly abrasion-resistant material
- → PVC plate with WLL

Code	Description	Max closing	Max opening	Excursion
RGTB10	1/2" turnbuckle 1 ton-414/585 mm	41.4 cm	58.5 cm	17.1 cm
RGTB20	3/4" turnbuckle 2,36 ton-540/640	51 cm	64 cm	14 cm

## **RGBRT** pull lash straps

Belt tensioning ratchet with adjustable zinc plated hooks. Made with 50 mm black polyester belt, it has a 2 ton WLL.

- → Chromo-plated ratchet with aluminium handle
- → High abrasion resistance belt in polyester
- → 2.5 ton WLL

2 models	$\rightarrow$	2.0 tons
Variable excursion	$\rightarrow$	from 0 to 4 m
Safety factor	$\rightarrow$	2:1

→ 8 mm diameter

 $\rightarrow$  2 – 3 m

Tecnical specification RGBRT

Tecnical specification RGCC

Belt rachets - Anchoring

Code	RGBRT
RGBRT25002H	Pull Lash Strap - 2.5 ton - 2 m with swivel hook
RGBRT25004H	Pull Lash Strap - 2.5 ton - 4 m with swivel hook
RGBRT25004H	Pull Lash Strap – 2.5 ton – 4 m with swivel hook

## RGCC chain clutch sling

Chain adjustable sling, with safety latch chain clutch.

- → 8 mm black DIN chain
- → 2 ton master link ending
- → 2 ton latch hook ending

Code	WLL	EWL
RGCCS20002MH	2000 kg	2 m
RGCCS20003MH	2000 kg	3 m

19

<u>RGBR55012G 5000 kg 50 mm 12 m</u> <u>Safety factor</u> → <u>4:1</u> <u>RGCCS20003MH 2000 kg 3 m</u>

2 models

**EWL** 



## Tecnical specification RGLCH

2 models	$\rightarrow$	2x52 mm
EWL	$\rightarrow$	2 – 4 m
Weight/m	$\rightarrow$	1100 gr

## **RGLCH anchoring chain 8 mm**

It is a chain specifically thought to do wind bracing on truss systems thus guaranteeing the highest safety. It cannot be used for lifting loads. It is available in 2 lengths, 2 mt and 4 mt.

- → DIN 763 Chain
- → Grade 3
- → Steel material.

Code	EWL
RGLCH085402	2 m
RGLCH085404	4 m

## Hardware

The very best equipment for safe rigging.



Tecnical specification RGBC

3 models	$\rightarrow$	from 1 to 3 tons
Maximum excursion	$\rightarrow$	1/2 ton: 284 mm; 3 ton: 365 mm
Safety factor	$\rightarrow$	4:1



## **RGBC** beam clamps

Clamps suitable for hanging hoists and other lifting devices on I and H girders and beams.

- → Made in steel
- → Black powder coated
- → Adjustable to fit a wide range of flange widths, until 320 mm
- → Reduced overall vertical height
- → Marked for traceability with serial number and CE

Code	Beam Clamp	WLL	Truss Length	Weight
RGBC1B	WLL 1000 kg	1000 kg	75/230 mm	4 kg
RGBC2B	WLL 2000 kg	2000 kg	75/230 mm	5 kg
RGBC3B	WLL 3000 kg	3000 kg	80/320 mm	9 kg

## SC60 safety cable

## Tecnical specification SC60

Wire	3 mm
WLL capacity	30 kg



size W

22.0 mm

27.0 mm 31.0 mm size L

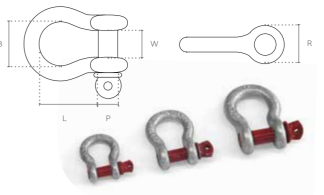
51.0 mm

64.0 mm

RGSH omega shackles with threaded pin

3 kinds of zinc-plated omega shackles

are available for anchoring connections



## Tecnical specification RGSH

3 models	$\rightarrow$	from 2 to 4.75 tons
Weight	$\rightarrow$	LT RGSH200C 0.34 kg LT RGSH325C 0.59 kg LT RGSH475C 1.021 kg
Safety factor	$\rightarrow$	5:1

## **RGML** master links

and ropes.

→ Red screw pin

Code

RGSH200C

RGSH325C

→ Zinc-plated steel omega shackles

size R

34.5 mm

40.0 mm

→ Each shackle is marked with its size in inches

size B

32 mm

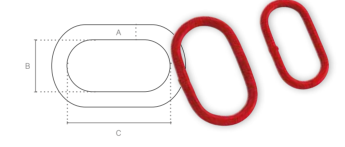
size P

16 mm

19 mm

and millimetres and its WLL load limit

Two master link models (2.4 and 3.15 tons) are available for anchoring connections using shackles.



### Tecnical specification RGML

2 models	→ 2 and 3.15 tons	
Weight	→ 0.53 and 0.92 kg	
Safety factor	→ 4:1	

Code	Master link	size A	size B	size C
RGML2120C	WILL 2.120 kg	16 mm	69 mm	118 mm
RGML3150C	WILL 3.150 kg	18 mm	77 mm	135 mm

Anchoring - Hardware Rigging Accessories 20 21



# Cablecross

## **Reliable cable protection**

They are designed to meet the increasing need of a safe way of laying and protecting cables, hoses and ducts.

They are patented models and their continuous development has made them superior quality products.

## They guarantee:

- <sup>→</sup> Tidy laying of cables and ducts;
- <sup>→</sup> Separated channels.
- <sup>→</sup> They can contain plugs and sockets;
- → They do not obstacle movement in public areas;
- → They can be easily crossed by small wheels;
- → They are extremely resistant to heavy vehicles crossing;
- <sup>→</sup> They comply with safety regulations.

Cablecross 25HD 26
Cablecross 66HD 28

Cablecross 25



## Cablecross 25HD



3-channel cable duct. It is the best solution for holding electrical wiring, telephonic and data cables, hydraulic lines, in offices, yards, trade centres, markets, camping places, live events, exhibition centres, military and public areas.

## Technical specifications

Use	$\rightarrow$	pavement
Reaction to Fire:	$\rightarrow$	CLASS 1 in accordance with the uni 9174 + uni 8457
It complies with the EEC 73/23 directives regarding	ng the low voltage e	lectrical equipment
It can be crossed by heavy vehicles according to i	ts maximum roll-on	load: 170N/cm²
Excellent resistance to solvents, acids, oils and at	mospheric agents	
Max. operating voltage:	$\rightarrow$	1000v c.a 1500 v c.c.
Insulation resistance:	$\rightarrow$	29.5 GΩ
Protection:	$\rightarrow$	IP30xc (according to CEI EN 60529-9/92 regulations)
Surface hardness:	$\rightarrow$	90-98 (shore A)
Body:	<b>→</b>	semi-rigid expanded polyurethane & auto-peeling moulded extremely resistant against cuts or incisions
Top lid material:	$\rightarrow$	polycarbonate / PC (very flexible and resistant)

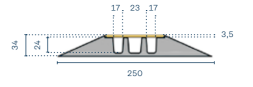
The lid is fixed to the base by means of a moulded tug hinge (velcro \*)

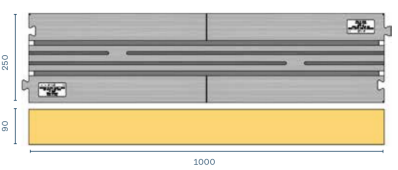
Cablecross code	D	escription
CC25HD	→ CC	25HD Cablecross - 3 channel
CC25HDX4	→ 4-V	way cross CCH25HD corner
CC25LHD	→ CC	25HD Cablecross lid
CC25LHDX4	→ 4-v	way cross CC25HD corner lid
CCSTM CC	→ Sti	rap for lid – M Size
CC25LOGO	→ CC	25HD Logo Personalization

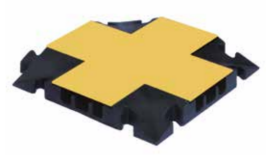


#### Cablecross 25HD Code CC25HD

Dimensions	$\rightarrow$	250 x 34 x 1000 mm
Number of Cable- cross per package	$\rightarrow$	5
Weight	$\rightarrow$	2.85 kg
Lid weight	$\rightarrow$	0.40 kg

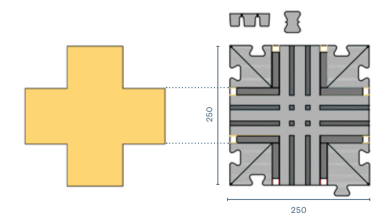






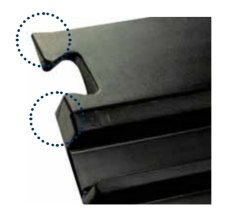
#### 4-Way Cross Corner Code CC25HDX4

Dimensions	$\rightarrow$	250 x 34 x 250 mm
Number of Cable- cross per package	$\rightarrow$	1
Weight	$\rightarrow$	0.80 kg
Lid weight	$\rightarrow$	0.20 kg



## Cablecross 25HD

- 1. Rounded angles no steps.
- 2. Moulded Velcro (not glued).



3. Ergonomic built-in handle with rounded edges.



4. Prearrangement for ground fastening.



Cablecross Clablecross 25HD 26 27

## Cablecross 66HD



3-channel cable duct. It is the best solution for holding electrical wiring, telephonic and data cables, hydraulic lines, in offices, yards, trade centres, markets, camping places, live events, exhibition centres, military and public areas.

Use	$\rightarrow$	pavement
Reaction to Fire:	$\rightarrow$	CLASS 1 in accordance with the uni 9174 + uni 8457
It complies with the EEC 73/23 directives re	garding the low voltage e	lectrical equipment
It can be crossed by heavy vehicles according	ng to its maximum roll-on	load: 170N/cm <sup>2</sup>
Excellent resistance to solvents, acids, oils a	and atmospheric agents	
Max. operating voltage:	$\rightarrow$	1000v c.a 1500 v c.c.
Insulation resistance:	$\rightarrow$	29.5 GΩ
Protection:	$\rightarrow$	IP30xc (according to CEI EN 60529-9/92 regulations)
	$\rightarrow$	90-98 (shore A)
Surface hardness:		semi-rigid expanded polyurethane & auto-peeling moulded extremely
Surface hardness:  Body:	$\rightarrow$	resistant against cuts or incisions

Cah	lecross	code	
Cab	1601022	Code	

Cablecross code	
CC66HD	$\rightarrow$
CC66HDC30	$\rightarrow$
CC66HDT3	$\rightarrow$
CC66LHDC	$\rightarrow$
CC66LHDT3	$\rightarrow$
CC66LHDC30	$\rightarrow$
CC66LHDC	$\rightarrow$
CC66LHDT3	$\rightarrow$
CC66LHDC30	$\rightarrow$

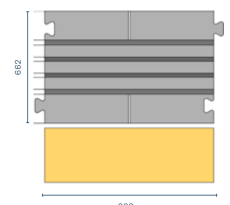
	Description
$\rightarrow$	CC66HD Cablecross - 3 channel
$\rightarrow$	30° 2-way cross CCH66HD corner
$\rightarrow$	3-way "T" CC66HD Corner
$\rightarrow$	CC66HD Cablecross Lid
$\rightarrow$	CC Strap for lid – M Size
$\rightarrow$	CC25HD Logo Personalization
$\rightarrow$	4-way cross CC25HD corner lid
$\rightarrow$	CC Strap for lid – M Size
$\rightarrow$	CC25HD Logo Personalization
_	

## **SLITEC<sup>4</sup>**



Cablecross 66HD Code CC66HD

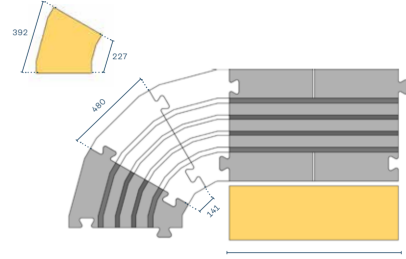
## 72 72 65



# $\begin{array}{ccc} \mbox{Dimensions} & \rightarrow & 662 \times 73 \times 1000 \ \mbox{mm} \\ \mbox{Number of Cable-cross per package} & \rightarrow & 2 \\ \mbox{Weight} & \rightarrow & 12.8 \ \mbox{kg} \\ \mbox{Lid weight} & \rightarrow & 1.5 \ \mbox{kg} \\ \end{array}$

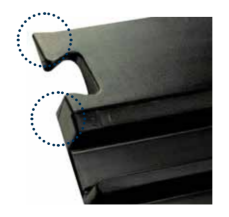


30° 2-WAY Corne	er Co	ae CC66HDC30
Dimensions	$\rightarrow$	370 x 73 x 375 mm
Number of Cable- cross per package	<b>-</b>	1
Weight	$\rightarrow$	3.7 kg
Lid weight	<b>→</b>	0.40 kg



## Cablecross 66HD

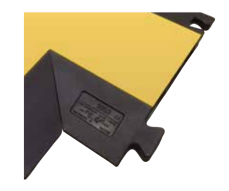
- 1. Rounded angles no steps.
- 2. Moulded Velcro (not glued).







4. Prearrangement for ground fastening.



Cablecross Cablecross 66HD 29



## CLAMPS, CABLECROSS & RIGGING HARDWARE













### Area Four Industries Italia S.r.l.

Via Martin Luther King 70, 31032 Casale sul Sile (TV), Italy

T +39 0422 997 300 F +39 0422 997 399

www.litectruss.com www.litectruss.it

info@litectruss.com







