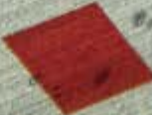


PROEL 

MODULA

DECKS

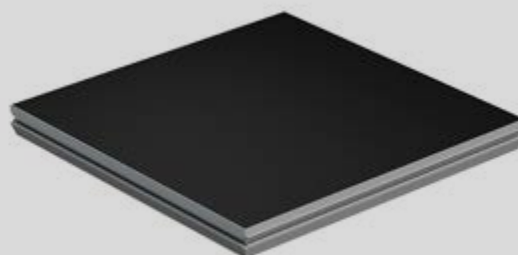
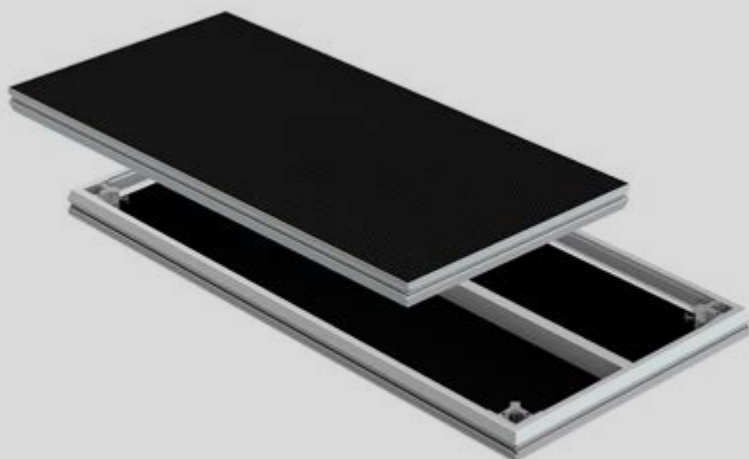


Proel presenta "MODULA", la nuova serie di pedane componibili, che combinano resistenza, stabilità e leggerezza.

L'elevata capacità di portata della struttura (750 kg/m²), unita all'ampio range di prodotti ed accessori, fanno di MODULA la scelta ideale per la composizione di palchi per orchestre, gruppi musicali, palcoscenici teatrali e convegni. Lo speciale profilo di alluminio permette alla serie MODULA un'ampia versatilità di utilizzo e compatibilità con i prodotti degli altri "leading brand" presenti sul mercato.

Proel introduces "MODULA", the new series of modular platforms, which combine strength, stability and lightness.

The high loading capacity (750 kg/m²), combined with the wide range of products and accessories, make MODULA the ideal choice for the composition of stages for orchestras, bands, theater stages and conferences. The special aluminum profile allows MODULA series a wide versatility of use and compatibility with products from other "leading brands" in the market.



MODULA 2X1 WITH HEXA SURFACE

Pedana realizzata con struttura in alluminio estruso e legno multistrato con superficie resistente agli agenti atmosferici con rivestimento antiscivolo HEXA, da 12 mm di spessore. Fornita senza piedi. Dimensioni: 2000 x 1000 x 90 mm (LxPxH). Carico massimo applicabile 750 Kg/m² in accordo alla norma DIN 15921.

Stage platform structure made by extruded aluminum and weather resistant plywood with slip coating HEXA surface. Platform thickness 12mm. Supplied without legs. Dimension: 2000 x 1000 x 90 mm (WxDxH). Loading weight 750 Kg/m² - according to DIN 15921.

MODULA 2X1 WITH WOOD SURFACE

Pedana con le stesse caratteristiche del modello MODH2X1, ma con superficie in legno grezzo, da 12 mm di spessore. Fornita senza piedi. Dimensioni: 2000 x 1000 x 90 mm (LxPxH). Carico massimo applicabile 750 Kg/m² in accordo alla norma DIN 15921.

Stage platform structure made by extruded aluminum and weather resistant plywood with slip coating HEXA surface. Platform thickness 12mm. Supplied without legs. Dimension: 2000 x 1000 x 90 mm (WxDxH). Loading weight 750 Kg/m² - according to DIN 15921.

MODULA 2X1 WITH PLEXIGLASS SURFACE

Pedana con le stesse caratteristiche del modello MODH2X1, ma con superficie in plexiglass trasparente, da 12 mm di spessore. Fornita senza piedi. Dimensioni: 2000 x 1000 x 90 mm (LxPxH). Carico massimo applicabile 750 Kg/m² in accordo alla norma DIN 15921.

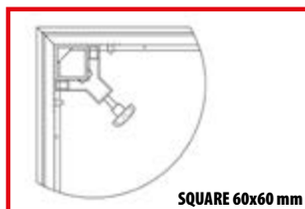
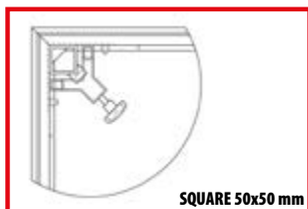
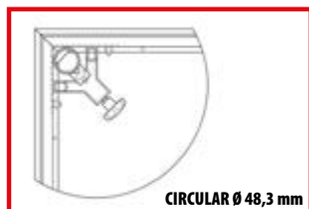
Stage platform structure made by extruded aluminum and weather resistant plywood with slip coating HEXA surface. Platform thickness 12mm. Supplied without legs. Dimension: 2000 x 1000 x 90 mm (WxDxH). Loading weight 750 Kg/m² - according to DIN 15921.



MODULA DECKS TECH INFO			
DECKS TYPE	CODE	MEASURES (CM)	WEIGHT (KG)
HEXA SURFACE	MODH2X1	200X100X9	32
HEXA SURFACE	MODH200X50	200X50X9	17,5
HEXA SURFACE	MODH150X50	150X50X9	15
HEXA SURFACE	MODH1X1	100X100X9	17,5
HEXA SURFACE	MODH100X50	100X50X9	12
HEXA SURFACE	MODH50X50	50X50X9	9
WOOD SURFACE	MODW2X1	200X100X9	32
WOOD SURFACE	MODW1X1	100X100X9	17,5
PLEXIGLASS SURFACE	MODP2X1	200X100X9	45
PLEXIGLASS SURFACE	MODP1X1	100X100X9	22



COMPATIBLE TYPOLOGIES



WHELLED LEGS



WHELLED LEGS

Realizzato in alluminio estruso circolare, disponibile in diverse altezze e soluzioni. Ogni gamba è dotata di freno, le ruote hanno un diametro di 100 mm. Fare riferimento alla tabella tecnica.

Made of circular extruded aluminium, available in different heights and solutions. All legs are equipped with brake, the wheels have a diameter of 100 mm. Refer to the technical table chart.

MODULA WHELLED LEGS		
NUMBER OF LEGS	CODES	HEIGHT (CM)
ONE FIXED LEG	MODRL1H30	30
ONE FIXED LEG	MODRL1H40	40
TWO FIXED LEGS	MODRL2H30	30
TWO FIXED LEGS	MODRL2H40	40
FOUR FIXED LEGS	MODRL4H30	30
FOUR FIXED LEGS	MODRL4H40	40

MODULA TELESCOPIC LEGS

Gamba telescopica singola, realizzata in alluminio estruso quadrato, disponibile in due diverse altezze. Fare riferimento alla tabella.

Single telescopic leg made of squared extruded aluminum, available in two different heights. Refer to the technical table chart.

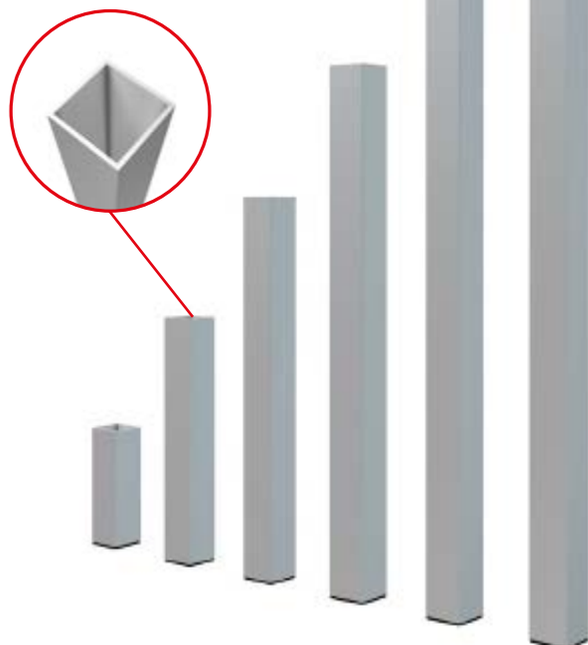
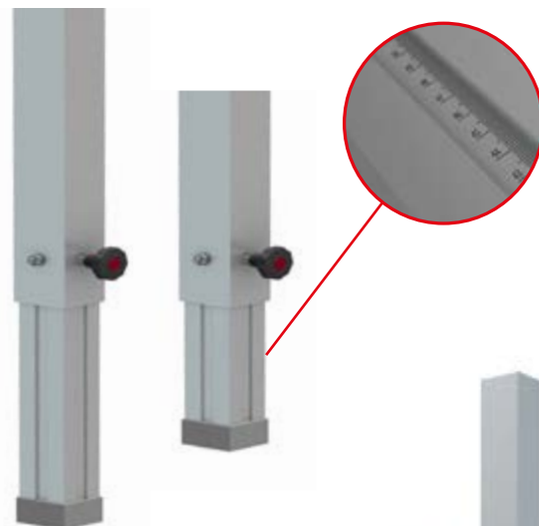
MODULA TELESCOPIC LEGS	
CODES	HEIGHT (CM)
MODTSL40	40 to 60
MODTSL60	60 to 100

MODULA FIXED LEGS

Gamba singola fissa, realizzata in alluminio estruso quadrato, disponibile in diverse altezze. Fare riferimento alla tabella tecnica.

Single fixed leg made of squared extruded aluminum, available in different heights. Refer to the technical table chart.

MODULA FIXED LEGS	
CODES	HEIGHT (CM)
MODFSL20	20
MODFSL40	40
MODFSL60	60
MODFSL80	80
MODFSL100	100





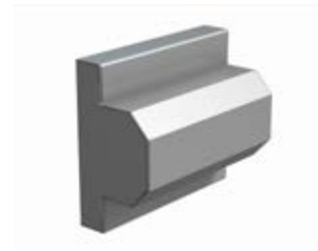
MOD01DDC



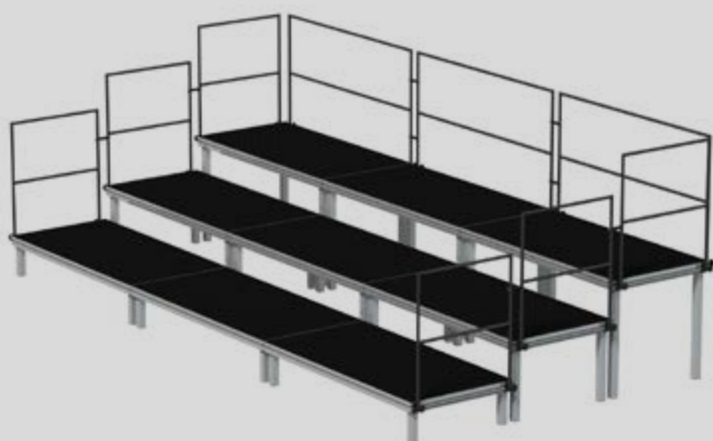
MOD04LL2



MOD04LL4



MOD02LEV



MODULA DECK CONNECTION - MOD01DDC

Gancio accoppiatore per connettere due pedane adiacenti. Si raccomanda di utilizzare 2 ganci per la connessione del lato 2 metri ed un gancio per il lato da 1 metro.

Connection clamp to connect two adjacent platforms. It is recommended to use two clamps on 2 meter side and one clamp for 1 meter side.

MODULA DECKS LEVELLER - MOD02LEV

Inserto in alluminio per il posizionamento di due pedane adiacenti allo stesso livello.

Aluminum insert to keep two adjacent platforms at the same level.

MODULA TWO LEGS CLAMP - MOD04LL2

Gancio in acciaio per la connessione tra due gambi adiacenti.

Steel clamp to connect two adjacent legs.

MODULA FOUR LEGS CLAMP - MOD04LL4

Gancio in acciaio per la connessione tra quattro gambi adiacenti.

Steel clamp to connect four adjacent legs.



MODULAR STAIR EXAMPLES



MODSTR20



MODSTR40

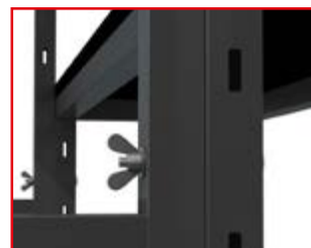


MODSTR60

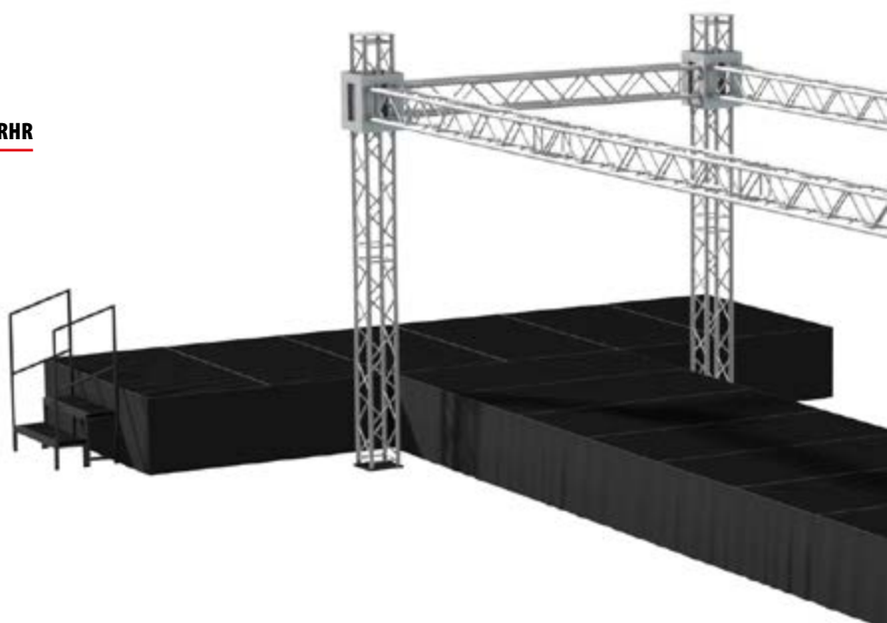


MODSTR80

STAIRS CONNECTION DETAILS



MODSTRHR



MODULA STAIRS

Gradino per scala modulare, realizzato in acciaio, disponibile in diverse altezze. I gradini possono essere utilizzati singolarmente o insieme per le diverse necessità. Forniti con sistema di connessione universale alla pedana. Compatibile con Modula spider deck.
Steel step for modular stairs, available in different heights. The steps can be used singularly or in series for different needs. Supplied with universal connection system to the platform. Compatible with Modula spider decks.

MODULA STAIRS	
CODES	HEIGHT (CM)
MODSTR20	20
MODSTR40	40
MODSTR60	60
MODSTR80	80



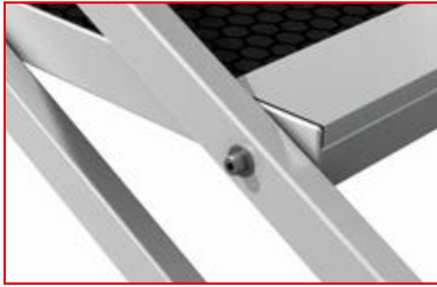
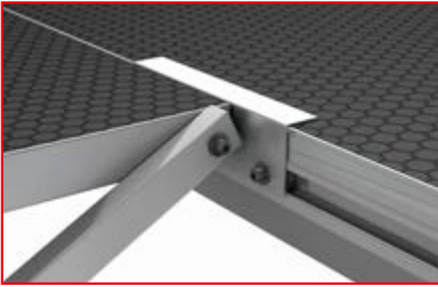
MODULA HANDRAIL FOR STAIRS - MODSTRHR

Corrimano in acciaio per scala modulare, da utilizzare con due gradini adiacenti di diverse altezze.
Steel handrail for modular stair, to be used with two adjacent steps of different heights.

COMPATIBLE WITH MODULA SPIDER DECKS



STAIRS CONNECTION DETAILS



MODULA ADJUSTABLE STAIRS - MODSTA40

Scala a due gradini, con altezza regolabile da 40 a 60 cm. Per questo modello non viene utilizzato il corrimano.

Two steps stairs, with adjustable height from 40 to 60 cm. No handrail needed.

MODULA ADJUSTABLE STAIRS - MODSTA60

Scala a quattro gradini, con altezza regolabile da 60 a 100 cm.

Four steps stair, with adjustable height from 60 to 100 cm. Handrail needed.

MODULA HANDRAIL FOR ADJUSTABLE STAIRS - MODSTAHRL

Corrimano sinistro per scala regolabile, utilizzabile soltanto con MODSTA60.

Left handrail for adjustable stairs (to be used with MODSTA60 only).

MODULA HANDRAIL FOR ADJUSTABLE STAIRS - MODSTAHR

Corrimano destro per scala regolabile, utilizzabile soltanto con MODSTA60.

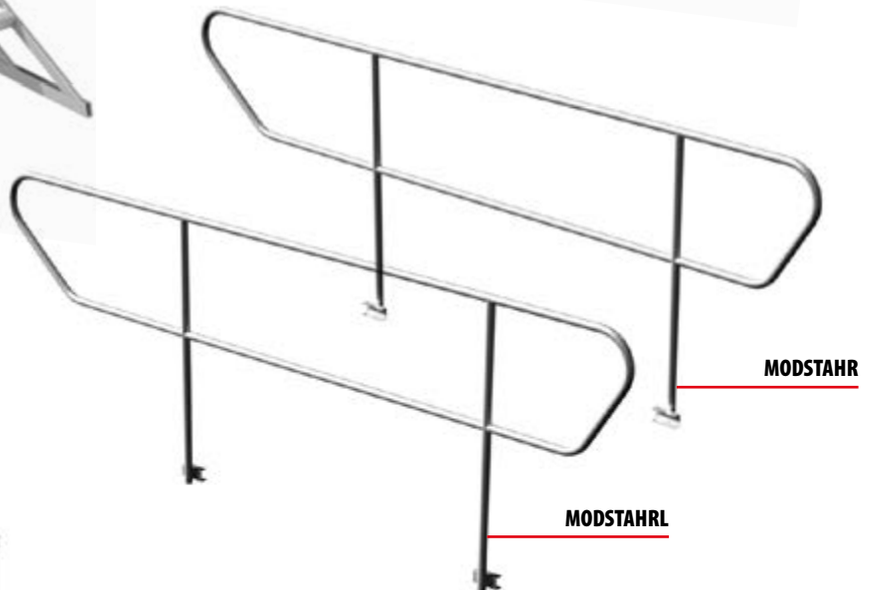
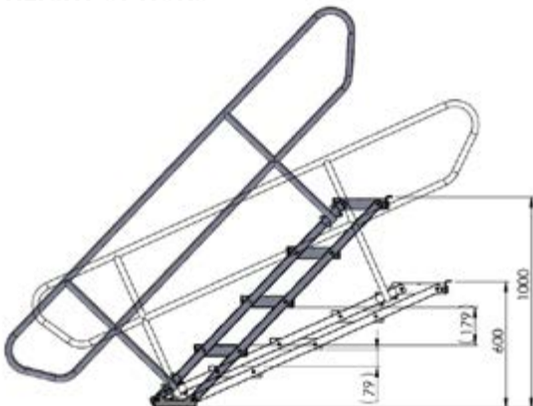
Right handrail for adjustable stairs (to be used with MODSTA60 only).



MODSTA40

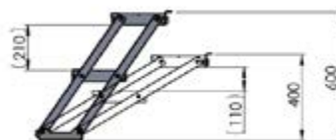
MODSTA60

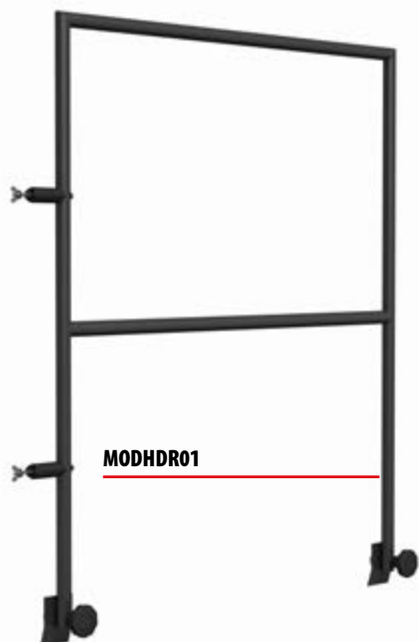
HEIGHT OPTIONS



MODSTAHR

MODSTAHRL

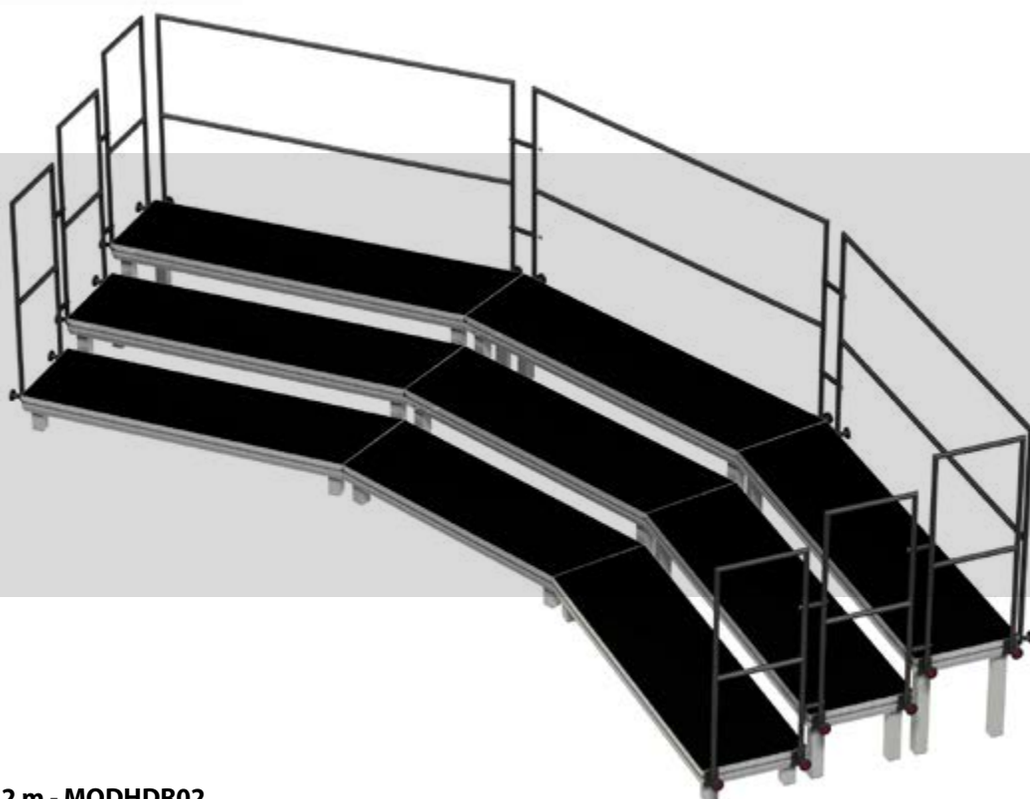




MODHDR01



MODHDR02



MODULA HANDRAIL 2 m - MODHDR02

Corrimano in acciaio zincato, lunghezza due metri, utilizzabile per palco senza accesso del pubblico.

Two meters galvanized steel handrail (for standard use on stage with no public access).

MODULA HANDRAIL 1 m - MODHDR01

Corrimano in acciaio zincato, lunghezza un metro, utilizzabile per palco senza accesso del pubblico.

One meter galvanized steel handrail (for standard use on stage with no public access).

MODULA ANGULAR HANDRAIL CONNECTION - MODHDRC1

Connessione angolare per corrimano.

Angular handrail connection.

MODULA LINEAR HANDRAIL CONNECTION - MODHDRC2

Connessione lineare per corrimano.

Straight handrail connection.



MODHDRC2



MODHDRC1



SKIRT ACCESSORIES

Profilo in alluminio per attacco gonna (strip in velcro inclusa).
Aluminium bar for skirt hanging.

MODULA SKIRT ACCESSORIES	
CODES	HEIGHT (CM)
MODPRSTR50	47
MODPRSTR100	97
MODPRSTR200	19,7

STRAIGHT SKIRT

Gonna dritta in poliestere (singolo lato).
Polyester straight skirt (one side).

MODULA POLYESTER SKIRT STRAIGHT	
CODES	HEIGHT (CM)
MODPLSK100X20S	100x20
MODPLSK100X40S	100x40
MODPLSK100X60S	100x60
MODPLSK100X80S	100x80
MODPLSK100X100S	100x100
MODPLSK200X20S	200x20
MODPLSK200X40S	200x40
MODPLSK200X60S	200x60
MODPLSK200X80S	200x80
MODPLSK200X100S	200x100

PLEATED SKIRT

Gonna dritta in poliestere plissettata (singolo lato).
Pleated polyester skirt (one side).

MODULA POLYESTER SKIRT PLEATED BOX	
CODES	HEIGHT (CM)
MODPLSK100X20PB	100x20
MODPLSK100X40PB	100x40
MODPLSK100X60PB	100x60
MODPLSK100X80PB	100x80
MODPLSK100X100PB	100x100
MODPLSK200X20PB	200x20
MODPLSK200X40PB	200x40
MODPLSK200X60PB	200x60
MODPLSK200X80PB	200x80
MODPLSK200X100PB	200x100

MODTRLY



TWO BELTS INCLUDED



TROLLEY FOR MAX 15 DECKS



SKIRT PROFILE



STRAIGHT SKIRT

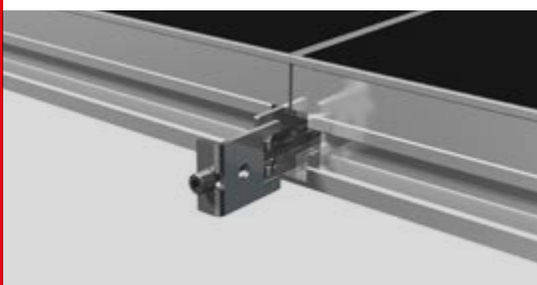
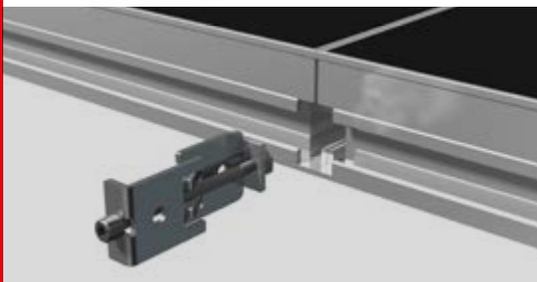


PLEATED SKIRT



MODSPCP

CONNECTION CLAMP FOR TWO ADJACENT PLATFORMS



MODULA SPIDER DECK WITH HEXA SURFACE

Pedana realizzata con struttura in alluminio estruso e legno multistrato con superficie resistente agli agenti atmosferici con rivestimento antiscivolo HEXA, da 12 mm di spessore. Fornita senza riser. Dimensioni: 2000 x 1000 x 55 mm (LxPxA). Carico massimo applicabile 500 Kg/m² in accordo alla norma DIN 15921.

Stage platform structure made by extruded aluminum and weather resistant plywood with slip coating HEXA surface. Platform thickness 12 mm. Supplied without riser. Dimension: 2000 x 1000 x 55 mm (WxDxH). Loading weight 500 Kg/m² - according to DIN 15921.

MODULA SPIDER DECKS TECH INFO			
DECKS TYPE	CODE	MEASURES (CM)	WEIGHT (KG)
HEXA SURFACE	MODSP2X1	200X100X9	25
HEXA SURFACE	MODSP1X1	100X100X9	13

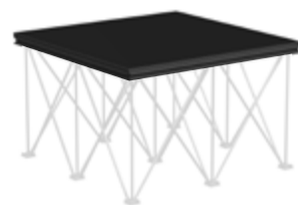
MODULA SPIDER DECK WITH HEXA SURFACE - BLACK EDITION

Pedana realizzata con struttura in alluminio estruso di colore nero. Legno multistrato con superficie resistente agli agenti atmosferici con rivestimento antiscivolo HEXA di colore nero, da 12 mm di spessore. Fornita senza riser. Dimensioni: 2000 x 1000 x 55 mm (LxPxA). Carico massimo applicabile 500 Kg/m² in accordo alla norma DIN 15921.

Black stage platform structure made by extruded black aluminum and weather resistant plywood with slip coating HEXA surface. Platform thickness 12 mm. Supplied without riser. Dimension: 2000 x 1000 x 55 mm (WxDxH). Loading weight 500 Kg/m² - according to DIN 15921.

MODULA SPIDER DECKS BLACK EDITION TECH INFO			
DECKS TYPE	CODE	MEASURES (CM)	WEIGHT (KG)
HEXA SURFACE - BLACK EDITION	MODSP2X1BK	200X100X9	25
HEXA SURFACE - BLACK EDITION	MODSP1X1BK	100X100X9	13

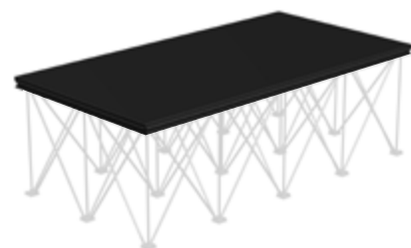
MODSP1X1BK



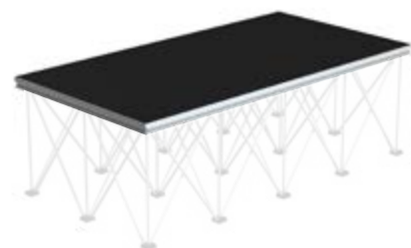
MODSP1X1

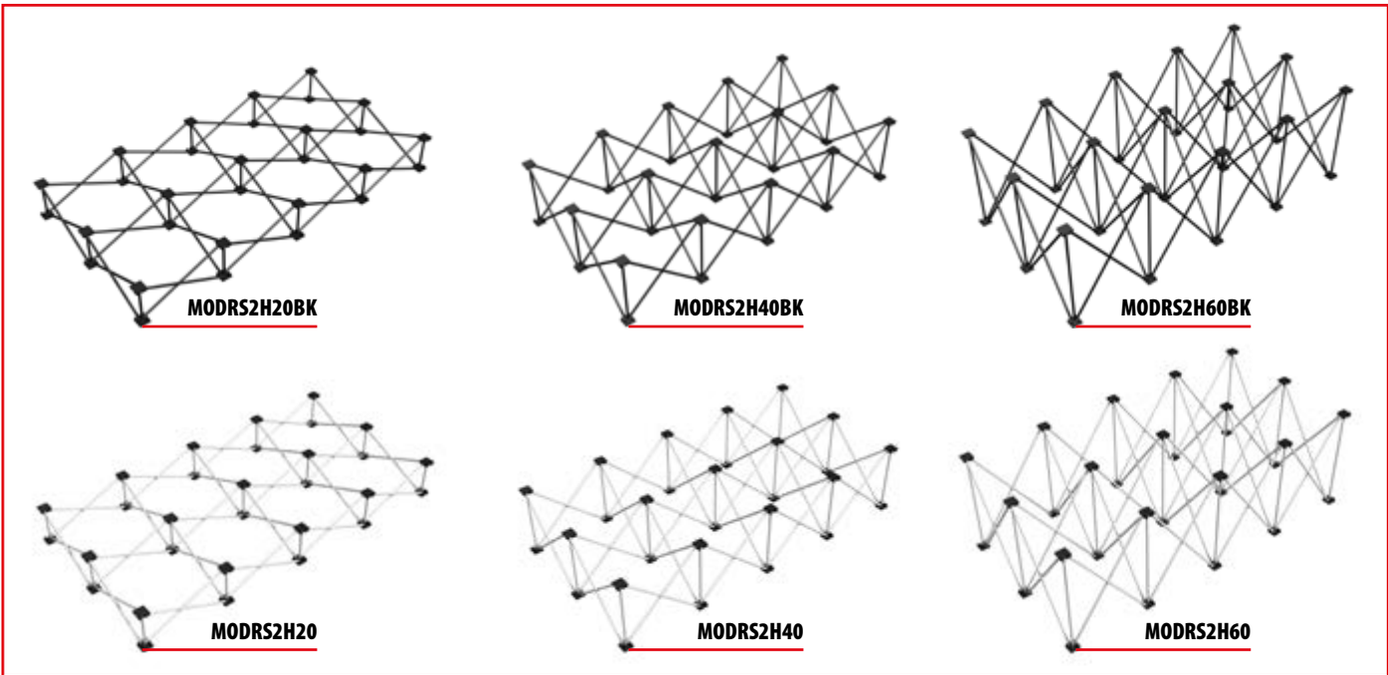
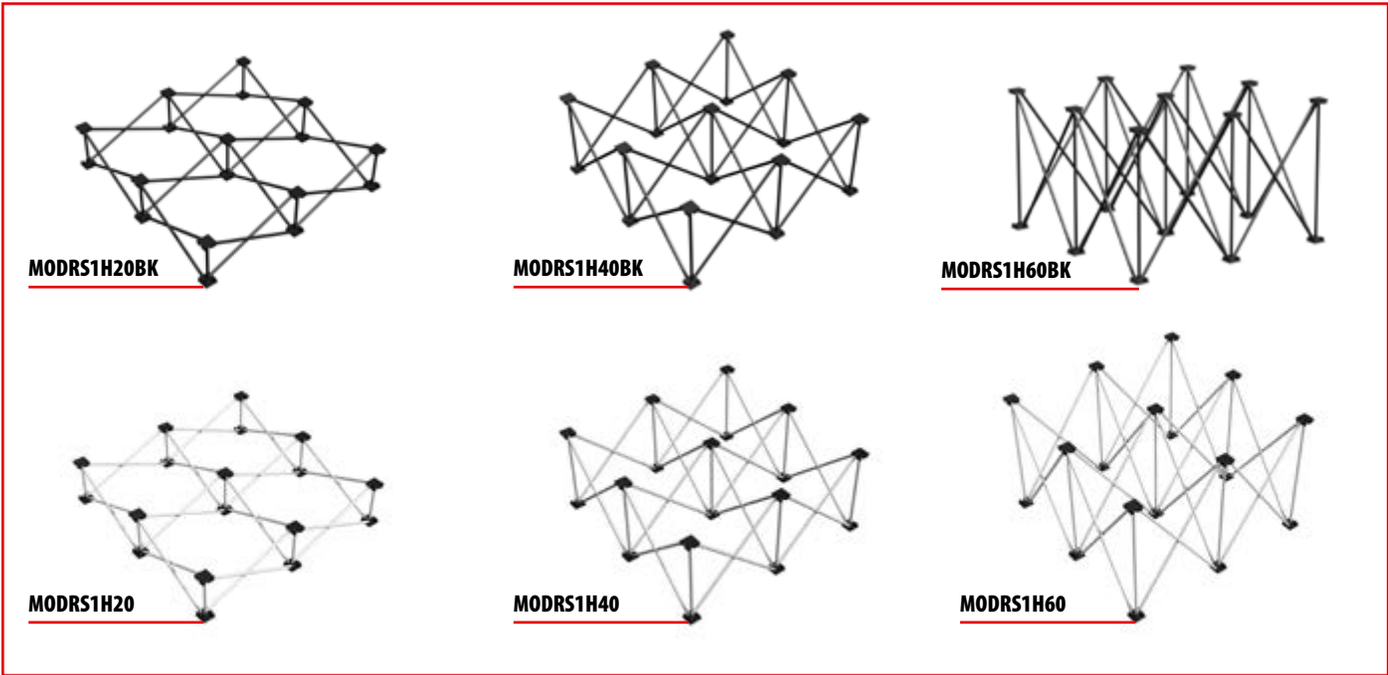


MODSP2X1BK



MODSP2X1





MODULA SPIDER RISER

Compatta, leggera e veloce da usare, Spider Riser è una struttura reticolare di sostegno realizzata in alluminio, con giunzioni in Nylon utilizzabile con le pedane Modula Spider decks. Disponibile in due versioni da 15 punti d'appoggio con estensione 2x1 e 9 punti d'appoggio con estensione 1x1. Tre differenti altezze disponibili (20/40/60 cm). Fare riferimento alla tabella.

Compact, light and quick to use, Spider Riser is an aluminium supporting structure, reticular and foldable for Module Spider decks. Available in two versions, 15 or 9 support points for with different extensions (2x1 or 1x1) and different heights (20/40/60 cm). Nylon joints. Refer to the technical table chart.

MODULA SPIDER RISERS TECH INFO				
RISER TYPE	CODE	MEASURES (CM)	FEET	WEIGHT (KG)
ALUMINIUM	MODRS2H20	200X100X20	15	2,6
ALUMINIUM	MODRS2H40	200X100X40	15	3,5
ALUMINIUM	MODRS2H60	200X100X60	15	4,6
ALUMINIUM	MODRS1H20	100X100X20	9	4,7
ALUMINIUM	MODRS1H40	100X100X40	9	6,3
ALUMINIUM	MODRS1H60	100X100X60	9	7,9

MODULA SPIDER RISER - BLACK EDITION

Compatta, leggera e veloce da usare, Spider Riser è una struttura reticolare di sostegno realizzata in alluminio di colore nero, con giunzioni in Nylon utilizzabile con le pedane Modula Spider decks. Disponibile in due versioni da 15 punti d'appoggio con estensione 2x1 e 9 punti d'appoggio con estensione 1x1. Tre differenti altezze disponibili (20/40/60 cm). Fare riferimento alla tabella.

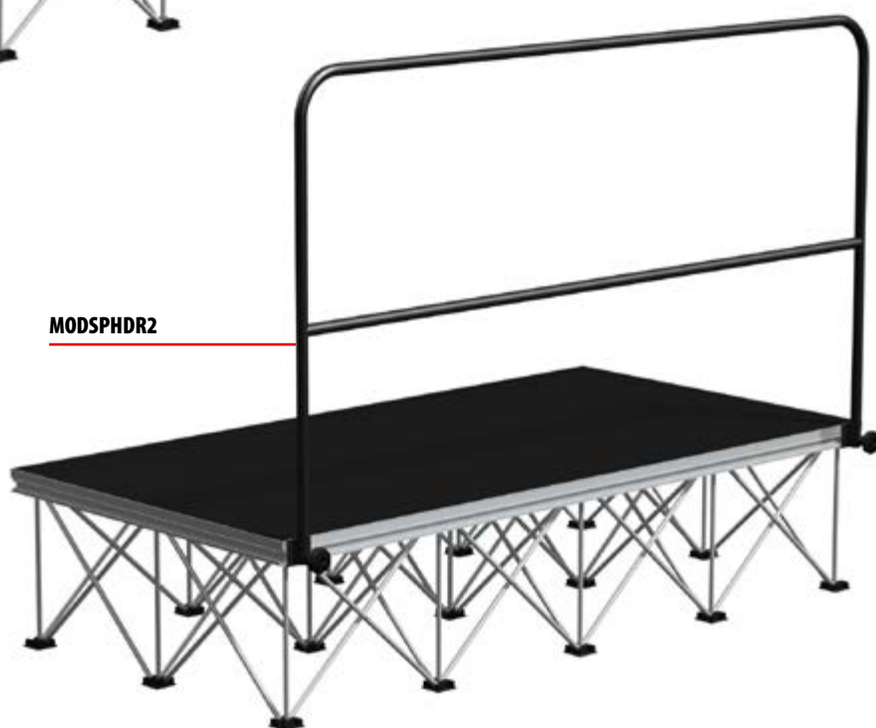
Compact, light and quick to use, Spider Riser is an black aluminium supporting structure, reticular and foldable for Module Spider decks. Available in two versions, 15 or 9 support points for with different extensions (2x1 or 1x1) and different heights (20/40/60 cm). Nylon joints. Refer to the technical table chart.

MODULA SPIDER RISERS BLACK EDITION TECH INFO				
RISER TYPE	CODE	MEASURES (CM)	FEET	WEIGHT (KG)
BLACK ALUMINIUM	MODRS2H20BK	200X100X20	15	2,6
BLACK ALUMINIUM	MODRS2H40BK	200X100X40	15	3,5
BLACK ALUMINIUM	MODRS2H60BK	200X100X60	15	4,6
BLACK ALUMINIUM	MODRS1H20BK	100X100X20	9	4,7
BLACK ALUMINIUM	MODRS1H40BK	100X100X40	9	6,3
BLACK ALUMINIUM	MODRS1H60BK	100X100X60	9	7,9





MODSPHDR1



MODSPHDR2

MODULA HANDRAIL 2 m - MODSPHDR2

Corrimano in acciaio zincato, lunghezza due metri, utilizzabile per palco senza accesso del pubblico.

Two meter galvanized steel handrail (for standard use on stage with no public access).

MODULA HANDRAIL 1 m - MODSPHDR1

Corrimano in acciaio zincato, lunghezza un metro, utilizzabile per palco senza accesso del pubblico.

One meter galvanized steel handrail (for standard use on stage with no public access).

MODULA ANGULAR HANDRAIL CONNECTION - MODHDRC1

Connessione angolare per corrimano.
Angular handrail connection.



MODHDRC1

MODULA LINEAR HANDRAIL CONNECTION - MODHDRC2

Connessione lineare per corrimano.
Straight handrail connection.



MODSPHDR1C

MODULA STAGE DECKS

PRODUCT CODE	ELEMENTS	DESCRIPTION
MODH2X1	Hexa Stage Decks	Modula Carply Deck 200x100 cm
MODH200x50	Hexa Stage Decks	Modula Carply Deck 200x50 cm
MODH150X100	Hexa Stage Decks	Modula Carply Deck 150x100 cm
MODH150X50	Hexa Stage Decks	Modula Carply Deck 150x50 cm
MODH1X1	Hexa Stage Decks	Modula Carply Deck 100x100 cm
MODH100X50	Hexa Stage Decks	Modula Carply Deck 100x50 cm
MODH50X50	Hexa Stage Decks	Modula Carply Deck 50x50 cm
MODW2X1	Wood Stage Decks	Modula Wood Deck 200x100 cm
MODW1X1	Wood Stage Decks	Modula Wood Deck 100x100 cm
MODP2X1	Plexiglass Stage Decks	Modula Plexiglass Deck 200x100 cm
MODP1X1	Plexiglass Stage Decks	Modula Plexiglass Deck 100x100 cm
MODFSL20	Single Fixed Legs	Square Fixed Leg 20 cm
MODFSL40	Single Fixed Legs	Square Fixed Leg 40 cm
MODFSL60	Single Fixed Legs	Square Fixed Leg 60 cm
MODFSL80	Single Fixed Legs	Square Fixed Leg 80 cm
MODFSL100	Single Fixed Legs	Square Fixed Leg 100 cm
MODTSL40	Single Telescopic Legs	Square Telescopic Leg 40-60 cm
MODTSL60	Single Telescopic Legs	Square Telescopic Leg 60-100 cm
MODRL1H30	Wheeled Legs	One Fixed Leg 30 cm With Wheel And Brake
MODRL1H40	Wheeled Legs	One Fixed Leg 40 cm With Wheel And Brake
MODRL2H30	Wheeled Legs	Two Fixed Leg 30 cm With Wheel And Brake
MODRL2H40	Wheeled Legs	Two Fixed Leg 40 cm With Wheel And Brake
MODRL4H30	Wheeled Legs	Four Fixed Leg 30 cm With Wheel And Brake
MODRL4H40	Wheeled Legs	Four Fixed Leg 40 cm With Wheel And Brake
MOD01DDC	Decks Connection Clamps	Modula Coupler Hook For Deck
MOD04LL2	Decks Connection Clamps	Modula Coupler Hook For 2 Legs
MOD04LL4	Decks Connection Clamps	Modula Coupler Hook For 4 Legs
MOD02LEV	Decks Connection Clamps	Modula Leveller For Deck
MODHDR02	Handrail System	Modula Deck Stage Handrail 2 Mt
MODHDR01	Handrail System	Modula Deck Stage Handrail 1 Mt
MODHDC1	Handrail System	Angular Conn For Modula Stage Handrail
MODHDC2	Handrail System	Linear Conn For Modula Stage Handrail
MODSTA60	Adjustable Stairs	Adjustable Stairs 60-100 cm
MODSTA40	Adjustable Stairs	Adjustable Stairs 40-60 cm
MODSTAHR	Adjustable Stairs Handrails	Adjustable Stairs Handrail Right Side
MODSTAHL	Adjustable Stairs Handrails	Adjustable Stairs Handrail Left Side
MODSTR20	Modular Stair Steps	Modular Stair Step 20 cm
MODSTR40	Modular Stair Steps	Modular Stair Step 40 cm
MODSTR60	Modular Stair Steps	Modular Stair Step 60 cm
MODSTR80	Modular Stair Steps	Modular Stair Step 80 cm
MODSTRHR	Modular Stair Handrails	Modular Stairs Handrail
MODTRLY	Modula Trolley	Modula Decks Trolley Max 15 Pcs Belts Inc
MODPRSTR50	Skirt Profile	Alluminium Profile With Velcro Strip Leght 47 cm
MODPRSTR100	Skirt Profile	Alluminium Profile With Velcro Strip Leght 100 cm
MODPRSTR200	Skirt Profile	Alluminium Profile With Velcro Strip Leght 200 cm
MODPLSK100X20S	Polyester Skirt Straight	Polyester Modula Skirt Straight 100x20 cm
MODPLSK100X40S	Polyester Skirt Straight	Polyester Modula Skirt Straight 100x40 cm
MODPLSK100X60S	Polyester Skirt Straight	Polyester Modula Skirt Straight 100x60 cm
MODPLSK100X80S	Polyester Skirt Straight	Polyester Modula Skirt Straight 100x80 cm
MODPLSK100X100S	Polyester Skirt Straight	Polyester Modula Skirt Straight 100x100 cm
MODPLSK200X20S	Polyester Skirt Straight	Polyester Modula Skirt Straight 200x20 cm
MODPLSK200X40S	Polyester Skirt Straight	Polyester Modula Skirt Straight 200x40 cm
MODPLSK200X60S	Polyester Skirt Straight	Polyester Modula Skirt Straight 200x60 cm
MODPLSK200X80S	Polyester Skirt Straight	Polyester Modula Skirt Straight 200x80 cm
MODPLSK200X100S	Polyester Skirt Straight	Polyester Modula Skirt Straight 200x100 cm
MODPLSK100X20PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 100x20 cm Box
MODPLSK100X40PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 100x40 cm Box
MODPLSK100X60PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 100x60 cm Box
MODPLSK100X80PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 100x80 cm Box
MODPLSK100X100PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 100x100 cm Box
MODPLSK200X20PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 200x20 cm Box
MODPLSK200X40PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 200x40 cm Box
MODPLSK200X60PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 200x60 cm Box
MODPLSK200X80PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 200x80 cm Box
MODPLSK200X100PB	Polyester Skirt Pleated	Polyester Modula Skirt Pleated 200x100 cm Box

MODULA SPIDER DECKS

PRODUCT CODE	ELEMENTS	DESCRIPTION
MODSP1X1	Hexa Spider Decks	Modula Spider Deck 1x1
MODSP2X1	Hexa Spider Decks	Modula Spider Deck 2x1
MODSP1X1BK	Hexa Spider Decks Black Edition	Modula Spider Deck 1x1 Black Edition
MODSP2X1BK	Hexa Spider Decks Black Edition	Modula Spider Deck 2x1 Black Edition
MODRS1H20	Spider Riser	Modula Spider Riser 1x1 H20
MODRS1H40	Spider Riser	Modula Spider Riser 1x1 H40
MODRS1H60	Spider Riser	Modula Spider Riser 1x1 H60
MODRS2H20	Spider Riser	Modula Spider Riser 2x1 H20
MODRS2H40	Spider Riser	Modula Spider Riser 2x1 H40
MODRS2H60	Spider Riser	Modula Spider Riser 2x1 H60
MODRS1H20BK	Spider Riser Black Edition	Modula Spider Riser 1x1 H20 Black Edition
MODRS1H40BK	Spider Riser Black Edition	Modula Spider Riser 1x1 H40 Black Edition
MODRS1H60BK	Spider Riser Black Edition	Modula Spider Riser 1x1 H60 Black Edition
MODRS2H20BK	Spider Riser Black Edition	Modula Spider Riser 2x1 H20 Black Edition
MODRS2H40BK	Spider Riser Black Edition	Modula Spider Riser 2x1 H40 Black Edition
MODRS2H60BK	Spider Riser Black Edition	Modula Spider Riser 2x1 H60 Black Edition
MODSPCP	Decks Connection Clamps	Modula Coupler Hook For Spider Deck
MODSPHDR1	Handrail System	Modula Spider Deck Stage Handrail 1 Mt
MODSPHDR2	Handrail System	Modula Spider Deck Stage Handrail 2 Mt
MODSPHDR1C	Handrail System	Linear Conn For Modula Spider Stage Handrail

ALPHABETICAL INDEX

<i>CODE</i>	<i>PAGE</i>	<i>CODE</i>	<i>PAGE</i>	<i>CODE</i>	<i>PAGE</i>
MOD01DDC	5	MODPLSK100X80PB	9	MODRS2H40	11
MOD02LEV	5	MODPLSK100X80S	9	MODRS2H40BK	11
MOD04LL2	5	MODPLSK200X100PB	9	MODRS2H60	11
MOD04LL4	5	MODPLSK200X100S	9	MODRS2H60BK	11
MODFSL100	4	MODPLSK200X20PB	9	MODSP1X1	10
MODFSL20	4	MODPLSK200X20S	9	MODSP1X1BK	10
MODFSL40	4	MODPLSK200X40PB	9	MODSP2X1	10
MODFSL60	4	MODPLSK200X40S	9	MODSP2X1BK	10
MODFSL80	4	MODPLSK200X60PB	9	MODSPHDR1	12
MODH100X50	3	MODPLSK200X60S	9	MODSPHDR2	12
MODH150X50	3	MODPLSK200X80PB	9	MODSTA40	7
MODH1X1	3	MODPLSK200X80S	9	MODSTA60	7
MODH200X50	3	MODPRSTR100	9	MODSTAHHR	7
MODH2X1	3	MODPRSTR200	9	MODSTAHRL	7
MODH50X05	3	MODPRSTR50	9	MODSTR20	6
MODHDR01	8	MODRL1H30	4	MODSTR40	6
MODHDR02	8	MODRL1H40	4	MODSTR60	6
MODHDRC1	8	MODRL2H30	4	MODSTR80	6
MODHDRC2	8	MODRL2H40	4	MODSTRHR	6
MODP1X1	3	MODRL4H30	4	MODSPCP	10
MODP2X1	3	MODRL4H40	4	MODTSL40	4
MODPLSK100X100PB	9	MODRS1H20	11	MODTSL40	4
MODPLSK100X100S	9	MODRS1H20BK	11	MODW1X1	3
MODPLSK100X20PB	9	MODRS1H40	11	MODW2X1	3
MODPLSK100X20S	9	MODRS1H40BK	11		
MODPLSK100X40PB	9	MODRS1H60	11		
MODPLSK100X40S	9	MODRS1H60BK	11		
MODPLSK100X60PB	9	MODRS2H20	11		
MODPLSK100X60S	9	MODRS2H20BK	11		

SG MODBROC201E

• Tutte le specifiche possono essere variate senza alcuna notifica • *Design and specifications subject to change without any notice*

• E' vietata la riproduzione fotostatica e fotografica del presente catalogo, o di parti di esso, in mancanza di espressa autorizzazione da parte di Proel S.p.A.
 • *The photostatic and photographic reproduction of this catalogue, in whole or in part, is strictly prohibited without the prior written consent of Proel S.p.A.*



PROEL

ITALY

Proel Lab Spa
Acquaviva Picena

UK

Proel International Ltd.
London

KOREA

Proel Korea Co. Ltd.
Gyeonggi-Do

MALAYSIA

Proel Malaysia Snd. Bhd.
Petaling Jaya

USA

Proel North America Inc.
Los Angeles

TUNISIE

Proel Tunisia Sarl
Tunisi

PROEL SPA

(Worldwide Headquarters)
Via alla Ruenia, 37/43
64027 Sant'Omero (TE) - ITALY
Tel. +39 0861 81241
Fax +39 0861 887862
P.I. 00778590679
N.Reg.AEE IT 08020000002762

info@proel.com
www.proel.com

