



Furnishings and technology for theatre, music and performing arts

bout us

Starting in 1948 Decima has acquired technical experience and new skills in the field of technology and furnishing for theatre, music and performing arts. The Company is highly qualified in manage Stage Machinery systems such as Fly systems, rigging, staging and motion control system. Decima sew several kinds of stage curtains in velour and fabric, with decorative trimming. The company also provides acoustical solutions for theatres, stage lighting systems and public address systems, included their control systems and other equipment.

The team of Decima includes various skilled designers (architects, theatre design, mechanical engineers, electronic engineers, light designers, electrical engineers), according to the different theatre needs and requirement, project managers, site managers and specialised site workers.

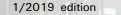
The interdisciplinary teamwork of the Decima responds to the different needs and typologies of performing art systems, including the technical approach depending on whether it is historical or contemporary theatre. Decima develop innovative stage systems also for existing theatres, updating fly system technologies, improving flexibility of the stage and the safety level of their motion control system.

Decima have a long experience to manage stage technologies into peculiar historical theatres, to permit also extend the stage into the audience, increasing the flexibility of the room. At the same time is extremely important to keep a philological approach for reproduce decorative parts such as the draperies.

Due at the diversity of types of the performing arts, Decima often develop different solutions for each projects.

Decima boasts several references of projects carried out mainly Italy, due to the large number of historical theatres in the area, and all over the world. Many of them are prestigious and the company continues to keep relationship, especially for maintenance of the stage technology and upgrading of the stage system.

Decima also encourage relationship with designers, technicians and consultants, such as stage designers, acousticians, light designers, scenographers and set designers, to improve the company skills.





Fly System & Rigging

- Stage Grids *TEASYGRID* Stage winches

LIFTSTART

- LIFISTUDIO
- Chain hoist systems Counterweight rigging system
- Lighting battens
- Lighting bridge system
- Fire safety curtains
- Motion Control system



Staging

LIFTBOX

FLEXSTAGE

FLEXDECK

FASTAGE

(FOH) areas

stage platforms

· Lighting systems and controls for stage and show

AV integrated systems

- Architectural lighting systems
- Video and movie projections
- CCTV systems
- · Public address systems
- Simultaneous translation
- · Electroacoustic design
- system
- Projection screens

- Gran Teatro Ceresium Havdn
- · Acoustical cladding and
- ceiling solutions for theatres • Variable reverberation system
- Acoustic projects

- Stage and orchestra platforms
- Modular adjustable platforms
- Modular telescopic platforms
- modular outdoor & indoor
- · Stage wagons for scenery Revolving platforms · Platform for audience

Stage curtains and draperies

- Front curtains: Traveler curtains Tableau curtains Austrian curtains
- Stage Curtain track system
- Proscenium drapes
- Black box system
- Backdrop and cycolramas
- Several decorations and passementeries
- Reproduction of original embroidered decorations
- Curtain for audience (FOH) areas

Acoustical solutions

Acoustic orchestra shells

Seats

- Fold –away seat system **FLEXSEAT**
- Seats for theatre lodges
- · Armchairs for theatres
- orchestra and musician chairs





Hystorical Theatres













Fly system

- Timber and steel stage grid Multiple hoist rigging system LIFTEC: Single point hoist system LIFTEC: live Light battens LIFISTRAT

- Motion Control system



- Staging and acoustic cladding
- Orchestra pit platform - Freight and scenery stage lift
- Timber stage/orchestra flooring
- Removable timber stage floor panels - Orchestra pit acoustic plywood cladding and movable panels
- Curtains and orchestra shell - Front traveler decorated curtain - Center stage traveler curtain - Curtains rigging system - Proscenium velour teaser and draperies







Stage lighting - Dimming system - Light control boards

AV integrated system - Public address - TVCC





Teatro Carignano Torino

House Traveler Curtain in velvet and 3 different proscenium drapery Borders, with track and fly system. Draperies for the whole audience areas Decorated damask fabric acoustic cladding of the lodges. Stage light control system with 248 digital dimmers mod. ETC "Sensor" and lighting

control board

Orchestra pit platform Movable stage Stage grid I-beams system Chain hoists









Gran Teatro La Fenice - electrical hoist rigging system - Manual hemp rigging system - Manual hemp rigging system - Manual counterweight rigging system Venezia

Fly system

- timber and steel stage grid

- Fire safety curtain
- light battens
- proscenium lighting bridge
- projection and transation screen
- Motion Control system (

Staging - Orchestra pit platform - Timber stage/orchestra flooring

Curtains and orchestra shell - Main tableau decorated curtain, with 1100 gold leaf leather flowers Curtain rigging system - Proscenium velour teaser and draperies - Black box

- multilayer acoustic curtain - orchestra pit acoustic plywood cladding
- and movable panels - Orchestra shell











Teatro Massimo Bellini Catania

- Front traveler curtain and proscenium teaser, made in velvet with decorations
- like the original
- curtains in audience areas.
- curtain rigging system
- draperies in lodges and royal
- lodge, decorated as the original
- Chairs for lodges and royal lodge
- electrical hoist rigging system
- light battens
- Hydraulic orchestra pit platform
- refurbishment of the painted coat of arms













Teatro Sociale Trento

Fly system

- timber and steel stage grid
- electrical hoist rigging system
 Manual hemp rigging system
 Fire safety curtain

- light battens
- proscenium lighting bridge
- Motion Control system

Staging

- 30 stage platforms 2 Orchestra pit platform
- Timber stage/orchestra flooring

Curtains and orchestra equipment

- Main traveler curtain and
- track rigging system
- Proscenium velour teaser and draperies - orchestra pit acoustic plywood cladding
- Orchestra seats and music stands











Fly system and curtains - Steel stage grid - Front traveler curtain and track rigging system - Velour decorative drapery borders - Stage black box - Manual hemp rigging system

- Audience area velvet curtains and draperies - Acoustic decorative fabric damask for theatre lodges and balconies cladding - Draperies of the lodges and balconies - Audience armchairs - Lodges and balconies chairs and stools



16





Teatro Sociale Arrigoni San Vito al Tagliamento

Audience Curtains and drapes

- Audience area velvet curtains and draperies - Acoustic decorative fabric damask for theatre lodges and balconies cladding - Draperies of the lodges and balconies - Audience armchairs

-Lodges and balconies chairs and stools

Fly system and stage curtains - Front traveler curtain and track rigging system - Decorative trimming embroidery on curtain - Velour decorative drapery borders

- Stage black box - Manual hemp rigging system

And the Charles Charle

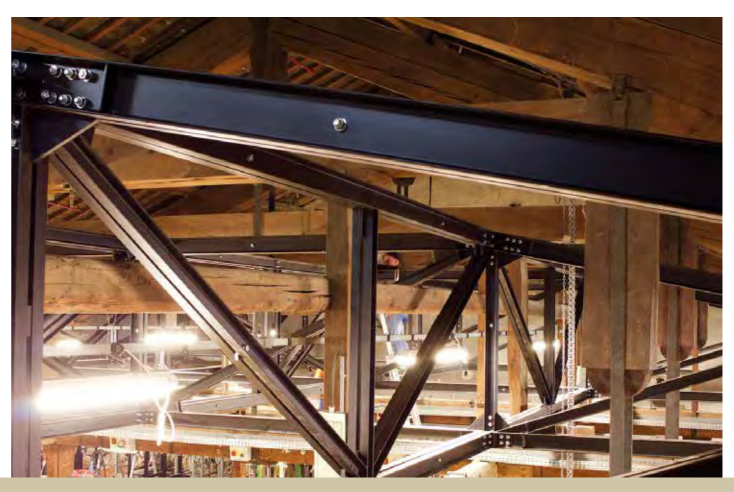
Staging -Timber stage flooring and scenery traps





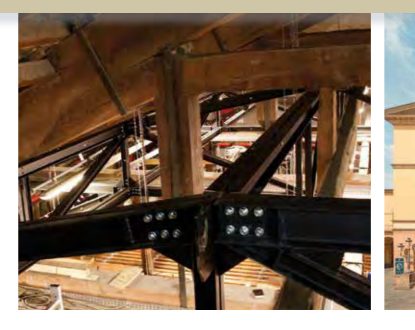
Teatro Verdi Fiorenzuola d'Arda

- orchestra timber flooring
- Stage curtains and black box
 Acoustic decorative fabric damask for
- theatre
- Restoration of the original lodges chairs and stools



Teatro Regio Parma





Steel rigging frame beams for the track of the new rolling lifting hoists.

The steel frame is completely integrated into the XIX century existing wooden beam system of the stage roof, without affecting its characteristics and appearance.



⁻ Fly system, automated and manual hemp - Orchestra pit platform and stage/



Contemporary Theatres









Teatro Radar Monopoli

Fly system

- Timber and steel stage grid - Multiple winch rigging system LIFISTART -Single point chain hoist system -Stage light battens rigging system -FOH light battens rigging system -Manual hemp rigging system -Pin-rails for manual hemp -Motion Control system

Staging

- Orchestra pit platform

for handicapped **FLEXSEAT**

- Fold-away seat system

- Freight and scenery stage lift - Fold-away integrated
- seat system **FLEXSEAT**

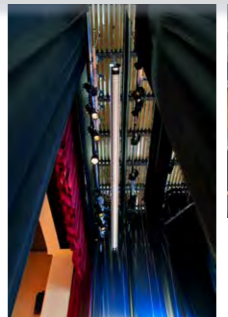
N/6 100 100

N

- Black box

- Front traveler curtain









Curtains and orchestra shell

- Curtains rigging system - Proscenium drapery borders

Stage lighting

- Dimming system
 Light control boards
- Stage lighting

AV integrated system

- Public address
- Video system and roll-up screen





LAC Lugano Cultural Centre Lugano

Fly system

- Automated winch rigging system
- Fire safety curtain
- Light battens
- Proscenium lighting bridge
 Motion Control system ()





Staging and flooring

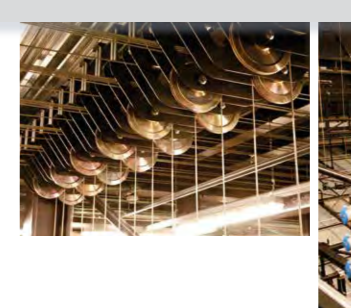
- 3 Orchestra pit platforms with removable pit rail
- Freight and scenery stage lift
- Double level wagons for armchairs
 Oregon pine timber stage/orchestra
- flooring - Scenery trap removable flooring panels
- Wengè timber audience flooring

Curtains and orchestra shell

- Front tableau curtain, with
 - Curtain rigging systems for german,
 - traveler and tableau open close
 - Stage curtains
 - Orchestra shell Ceresium













Staging and seating - Audience Spiralift[®] platforms system Fold-away seat system - Automatic seats retractable system in the underfloor - Audience armchairs

Variable acoustic panels and Lighting system

- Automated rotating acoustic panels:

Auditorium Intesa S. Paolo: Torino

Auditorium located inside the bank Headquarters, designed by Renzo Piano Architect







Sound reflecting and sound absorbing
Light batten rigging system
Roll-up projection screen





Teatro Eliseo - Automated winch rigging system - Light battens Roma - Motion Control system - Curtain rigging systems for, traveler

- Fly system and curtains
- Stage steel grid

and tableau open close

-Front curtain

-black box

-Stage curtains

- Automated winch rigging system
 - ETC ION control desk and Sensor
 - dimming

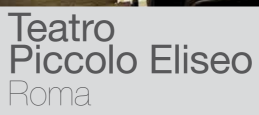
Lighting and public address

- CODA Tiray sound system

Photo by: Stefano Bonagura







- Fly system and curtains

- Motion Control system
- Front traveler curtain - Stage curtains
- Black box

- CODA Tiray sound system





- Stage german grid system LIFISIUDID - Automated winch rigging system 🔘
- Curtain traveler rigging systems

- Lighting and public address
- Stage lighting control system with ETC
- control desk and dimming - CODA Tiray sound system





Teatro Splendor LIFTEC LI75 Light battens, dimming and control lighting system Aosta

- Timber and steel stage grid
- Manual hemp rigging system
 Motion Control system
 Stage curtains and track rigging
- system - Orchestra pit platform
- Scenery automated trap-door Stage manual modular platform Public address system and
- **FLEXDECK**

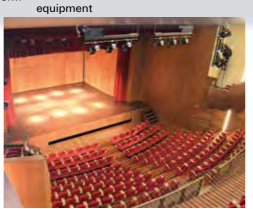
- Timber stage/orchestra/ audience flooring - Acoustic orchestra shell -Ceresium

- Acoustic automated adjustable proscenium panels - Acoustic orchestra pit, Main hall and lecture hall cladding - Theatre armchairs and removable seats for lecture hall

Teatro Coliseo - Palazzo Italia Buenos Aires









- Automated winch rigging system LIFTEC: LT-60-5V Chain hoist rigging system

-Motion Control system 🔘

- Upgrade of the fire safety curtain winch rigging system



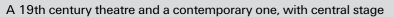


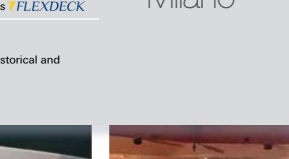
Teatro Elfo Puccini Milano

Teatro Sociale - Stage steel grid - Stage winch rigging system - 2 Front traveler curtains and track Alba

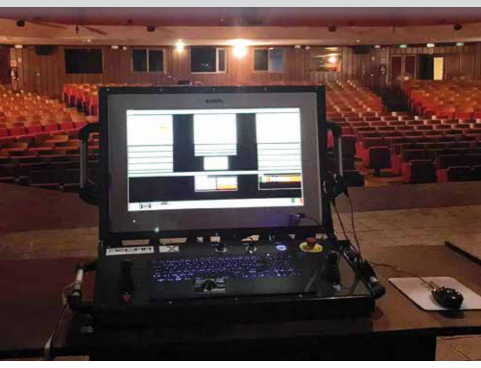
rigging system - 2 fire safety curtains - Steel stage grid - Easygrid

- Automated winch rigging system LIF ISTART Front curtain with traveler track rigging system
- Modular manual stage platforms **FLEXDECK**
- Light battens Double front stage system
- Audience armchairs for both historical and contemporary theatres











- Front traveler curtain and track rigging system
- Motion Control system - Audience velvet drapes
- Foyer furnishings



Teatro delle Muse Ancona

Fly system

- Timber and steel stage grid
- Automated winch rigging system Decorative Fire safety curtain
- Light battens and stage lighting control system
- Proscenium variable acoustic ceiling
- Motion Control system



- **Staging and stage flooring** Automated stage platforms Orchestra pit platform

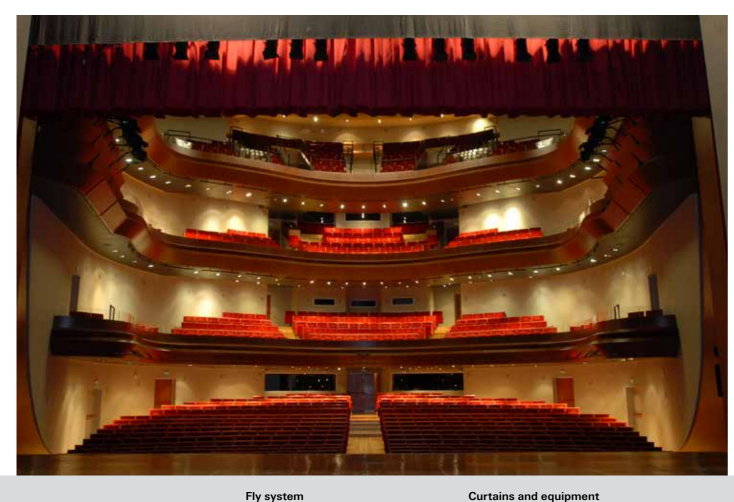
- Timber stage/orchestra flooring
- Curtains and orchestra shell
- Black box
- Acoustic Orchestra shell

Photo by: Stefano Bonagura





- Main traveler curtain with rigging system - Proscenium velour teaser and draperies





- Nain traveier curtain with rigging system - Rolling automated winch rigging system - Manual hemp rigging system - Light battens and stage lighting - Bulk box - Bulk box - Bulk box - Bulk box Pordenone

2 halls: main and small theatre

- control system - Motion Control system
 - Staging and stage flooring
 - Automated stage platforms

- Timber and steel stage grid

- Orchestra pit platforms
- Timber stage/orchestra flooring

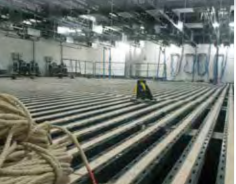
-Light battens and stage lighting

Curtains and equipment

- Main traveler curtain with rigging system
- Public address system
- Double movie and Dolby system with screens
- Small theatre stage machinery and curtains
- Orchestra stands and chairs

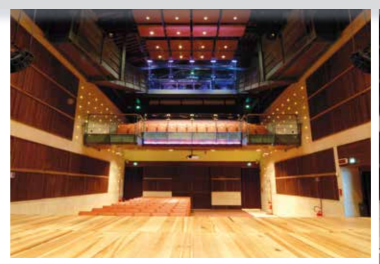
Teatro Corte - Automated winch rigging system - Manual hemp rigging system Coriano

Fly system - Full timber stage and audience ceiling panels - Motion Control system









Staging and stage flooring

- Modular stage adjustable manual platforms **7**FLEXSTAGE
- Freight and scenery stage lift

- Timber stage flooring - Light battens integrated with acoustic Curtains and equipment
 - Stage curtains with rigging system
 - Proscenium velour teaser and draperies -Black box







Auditorium San Giacomo Laives







Fly system

Auditorium

Arzachena

- Stage steel grid **FEASYGRID**

- Manual hemp rigging system - Light battens and stage lighting control system

Staging and stage flooring - Modular stage adjustable manual platforms - Public address system **FLEXSTAGE**

Costa Smeralda - Timber stage flooring

Curtains, acoustic and equipment

- Stage curtains with rigging system - Automated winch rigging system LIFTEC: - Proscenium velour teaser and draperies - Black box

- Acoustic wooden wall cladding and ceiling - Audience area curtains

- New entrance/foyer/duty areas furniture

Fly system and stage flooring

- Automated winch rigging system LIFTSTART
- Manual hemp rigging system
- Light battens, towers and stage lighting control system
- Timber stage flooring

Curtains

- Stage curtains with rigging system
- Proscenium velour teaser and draperies
- Black box
- Acoustic

- Acoustic wooden wall cladding and ceiling



Teatro Remondini - Automated winch rigging system - Manual hemp rigging system - Light battens, towers and stage Bassano del Grappa

Fly system and stage flooring - Steel "German" grid structure - Automated winch rigging system - Audience curtains - Light battens, towers and stage lighting control system - Timber stage flooring

Curtains

- Stage curtains with rigging system
- Proscenium velour teaser and draperies
- Black box
- Acoustic and furnitures
- Acoustic wooden, gypsum
- and leather wall cladding and ceiling - Public address system
- Armchairs OPERA
- New entrance/foyer/duty areas furniture



Teatro Diego Fabbri Forlì

Teatro Politeama Catanzaro





- Fly tower grid
- Full automated and manual fly system
- stage and orchestra platforms and timber flooring
- Stage and audience curtains
- Fly tower grid
- Full automated and manual fly system
- Stage and orchestra platforms and
- timber flooring
- Motion Control system
- Stage curtains and black box
- Stage lighting battens and light control system



- Stage velvet tableau curtain maintenance

- Black box
- Upgrading of the Acoustic shell
- Granteatro
- Audio system Coda Tiray



Teatro Politeama Marostica

Binario 7 Sala Picasso Monza



Teatro Nuovo

Udine

Giovanni da Udine







- Automated winch rigging system LIFTEC
- Motion Control system
- Manual hemp rigging system
- Stage curtains and black box
- Stage light battens and lighting control system
- Video system
- Audio system



State Auditorium Astana Kazakhstan



- Spiralift system
- Orchestra pit automated platform Spiralift system
- Motion Control system





Teatro del casinò Sanremo















- Curtains, acoustic and equipment Stage curtains with rigging system
- Black box
- Acoustic wooden wall cladding and ceiling
- Audience area curtains
- New entrance/foyer/duty areas furniture
 Public address system
- Movie and Dolby system with roll-up screen



- Front stage traveler curtain with rigging system
- Theatre armchairs Opera



Congress Centre and Lecture Halls











Unesco Paris

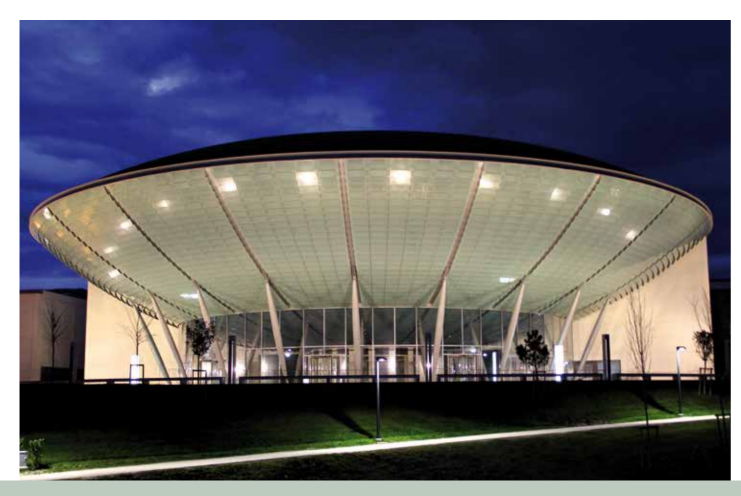
"Salle X" Unesco Headquarters for the Azerbaijan Permanent Delegation Renew of the international delegate tables, with any cable and AV connection.
Entrance new desk area and Café.



GRACE AUX F SON EXCELLENC PRESIDENT O A L'OCCASION D	EXECUTIF ET LE FOYEIR ETE RENOVES EN 2015 DNDS RECOLTES A L'INITI Il MONSIEUR MOHAMED S G. JONSTIL EXECUTIF (20 DU TO' ANNIVERSAIRE DE D' 3 DONATEURS SUIV	ATIVE DE SAMEH AMIF 15-2015) L'UNESCO		
t i	etati ununes	NOT CHILLE GRAVITE	AUC.	
The second second	A STREET	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Francis	
ANODLA ANSRE SACUDITE	Contract of Contra	MALAIDIE	RANKER	
ATTIMATURA	EQUATEUR .	and and		
CAMEROOM	O AMOUNT .	Cimin		
Chillipotes	Setulation .	froman 1		
DOWNTIONS DE PRATICUCERS IT NOT	and the second s	Carl and L		
	Construction 1000 and the longe		PROJET DE MONOVERION EXECUTE PRA	
IL ENC. CHEIKIR PASAL BIN GATSIN BIN PASAL INN THOM BIN GADINA BIN PACHARICS AL THOM	INCOME BOSIDIS	AREA LINE		
SENC MADANE MENNISAN ALIYEVA		HAZAN AND	ALTERNAL T	
PREMIERE DAME D'AZETRANDAMET		MULLIC IN VALUE		
AMBABEADINCE DE BONNE VOLONTE DE L'UNESCO	1 2	4 MORACOLA		
RENCE L'AMERICANCEUN WAPIC MEA BAID		POLETZ	Contract In the	
SERC CAMBRIDADELIA MIMEA ALXINGLI	1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TELOWE	- 60.0	
M. FURAN THIRD STATISTICS	3			
AMERADEUR DE HONNE VOLONTE DE L'UNERCO		1 1		
the second se	and the second	1000		
12 COMPANY IN A READ IN A READ IN COMPANY AND ADDRESS OF	Thermost in concerning in Figure 1 and the		NAME OF COLUMN	
			7.1. 1	
S	*	11.00	1 1	









Stage lighting system of the Conference Halls and Meeting Rooms: Stage lighting control System in several halls, with signal distribution on Ethernet ETC Net3 basis, connected to a general direction of supervision and safety, with advanced diagnostics systems.



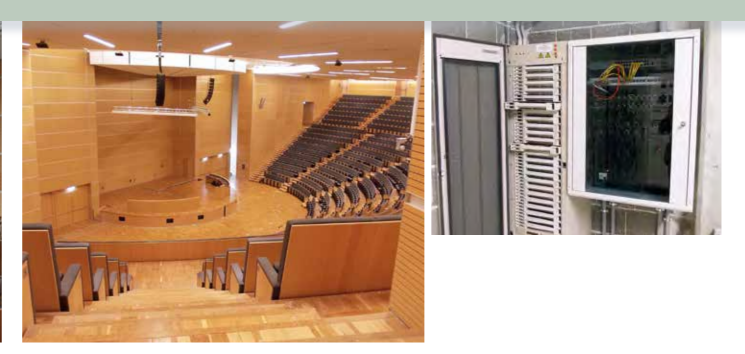
According to their different dimensions, the halls are provided with stage lighting control desk, from the ETC wide range (ION, SmartFade, ML), with a mixed distribution of the Ethernet/DMX512 signals to allow the controls of any type of lighting fixtures.

Lighting fixtures:

- 32 moving light Revolution • 20 PC 2500 W projectors
- 10 low voltage profile spots, 1200 W



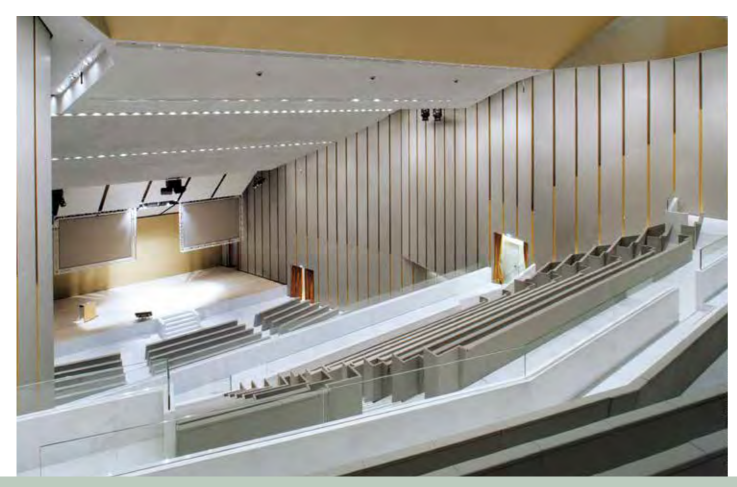




• 150 fresnel fixtures, 650/1000/2000 W • 56 profile zoom spot 25°/50° - 750 W

Staging 50 system of Modular adjustable Platforms

Rigging Motorised Fly System for Lighting Chain hoists





Bocconi University Aula Magna Milano

Main hall of the prestigious University "Luigi Bocconi" in Milan: - Special acoustical wall cladding, in "Pietra

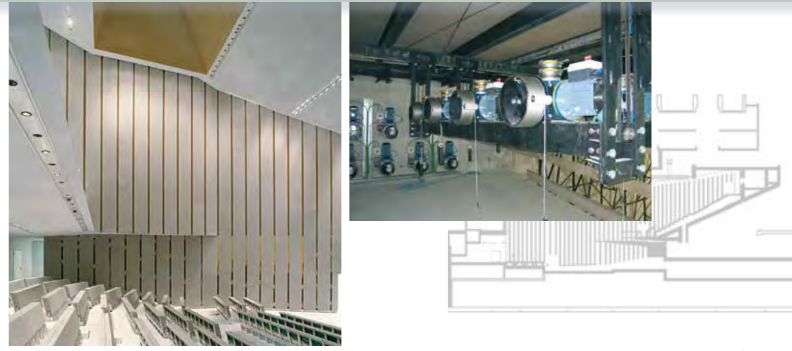
- Serena" stone slabs with
- Honeycomb underlayer, panel system. - Flooring in "white Lasa" marble slabs on
- floating support system
- Stage flooring
- Acoustical ceiling fly system

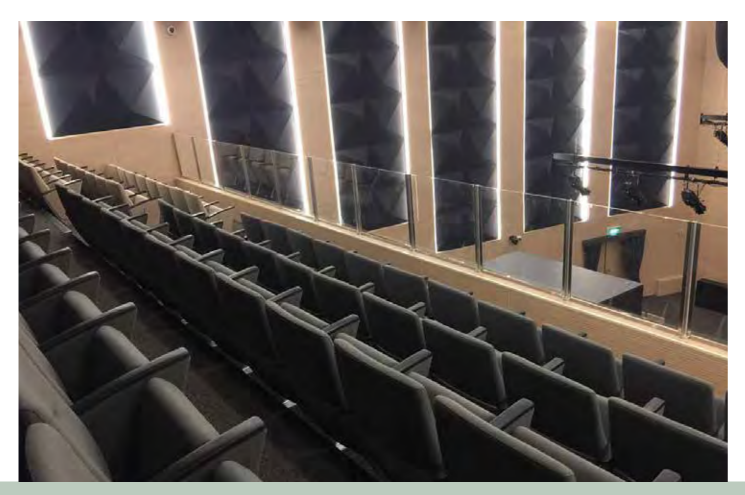
- Motorised sstage hoists

- Audience insulating velvet Curtains
- Stage lighting
- Wood acoustical orchestra shell
- Motorised roller blind screens











Dasman bilingual School Main Auditorium

Kuwait City TRI ALPHA CO.W.L.L)

- Timber Stage flooring
- Rigging:
- Manual and electrical Fly system metal grid
- Motorised studio hoist LIFSTUDIOLST-35/8
- Main velvet Traveler Curtain and fabric Black Box
- Podium and lecturer tables
- ETC lighting fixtures.
- Audio Visual, Conference and public address System

Pushcha **Congress Hotel** Kiev







- Design, supply and installation for 3 halls Stage Curtains & rigging system
- Audience fabric curtains
- Stage and audience lighting system and control
- Acoustic cladding and ceiling
- Audio & video system
- Simultaneous translation system
- Movie projection system







Auditorium of the Ferrero research centre Alba

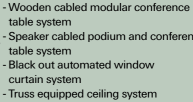
- Acoustic wood panel cladding system - Movable sound insulating walls - Acoustic gypsum sound absorbing ceiling - Stage light batten system and control - Architectural variable lighting system and control - Black out automated window curtain system - Modular manual adjustable platforms - flexstage - Speaker cabled podium and conference table system

- Video system and roller blind screens - Conference-system and public address system
- Tv recording and video conference system
- Various lecture hall special tables



Pietro Ferrero meeting room Alba



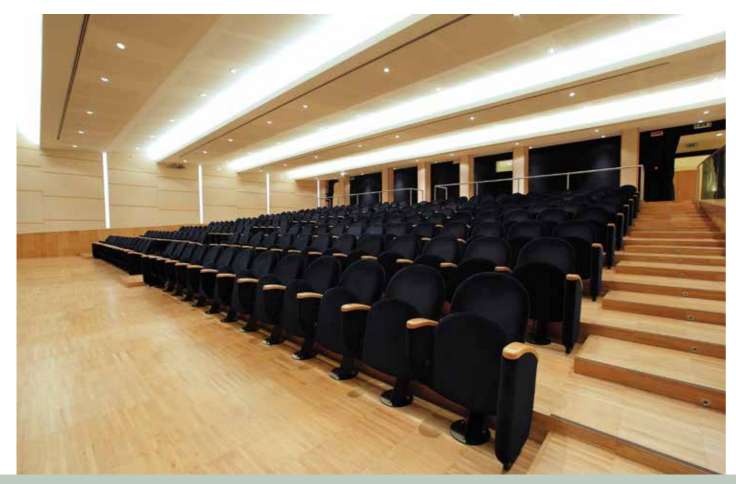






- Glass & wooden cabled modular conference tables
- Wood furnishing with integrated roll-up automated screen
- Meeting and conference system
 - Architectural lighting system

- Video system and roll-up screen Speaker cabled podium and conference - Conference system and public address system



Centro Culturale Altinate-San Gaetano Padova

- Acoustic wood panel cladding system - Acoustic gypsum sound absorbing ceiling
- Stage steel grid
- Architectural variable lighting system and control
- Audience armchairs Clio
- Stage wood flooring
- Audience acoustic velvet acoustic cladding



Lecture hall Ascom Oderzo

Conference Hall Ospedale di Feltre Feltre







- Acoustic wood panel cladding system - Speaker cabled podium and
- conference table system
- Rolling velvet traveler curtain and rigging system
- Fabric sound absorbing wall panel system
- Stage lighting battens and light control system
- Modular manual adjustable stage platform system
- Speaker cabled podiums and conference table system
- Multimedia integrated system equipment





Cineteca Pasinetti Venezia

- Velvet sound absorbing wall cladding - Velvet screen frame
- Audience armchairs Opera

 Acoustic sound absorbing wall cladding (micro-perforated laminated panel system)
 Sonica Intone

- Screen fabric frame

Cinemino Milano







Museum of Geology and Paleontology Padova





Pavia New reception area - Heating panel system

Heating panel systemDesk area system designDouble glazing and metal plate panels

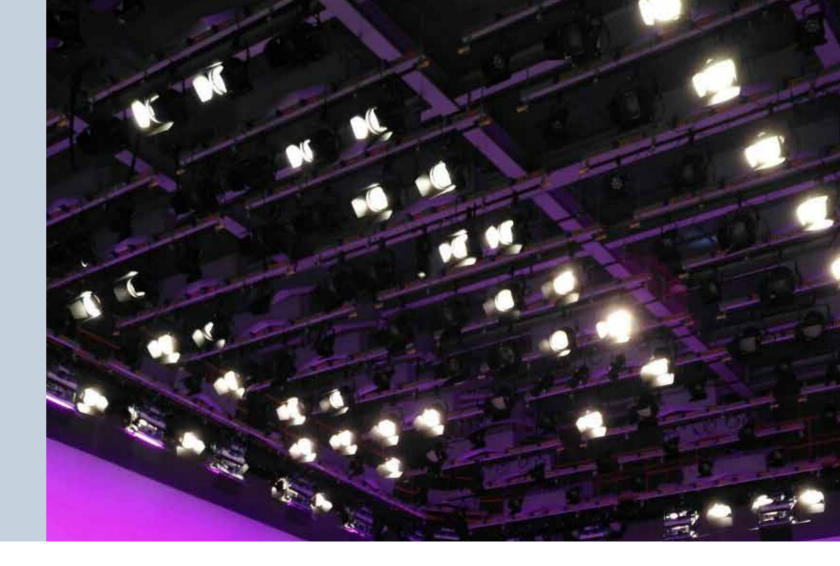
- "Sala delle Palme" new exhibition system
- Safety transparent tempered-glass sliding door system
- Stand steel structure system
- Black out curtain system
- Lift interior decorative glass cladding



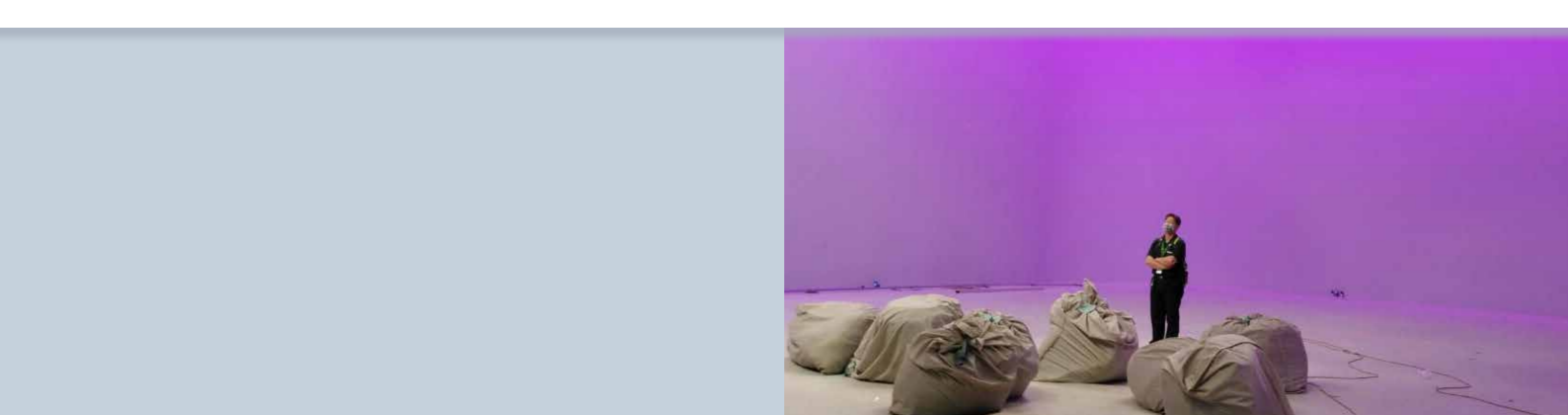


Tempio Votivo Lido - Venezia

 Touch screen table system
 Audio system – Coda Audio Coray 4I– (on behalf of 3P)



TV Studios











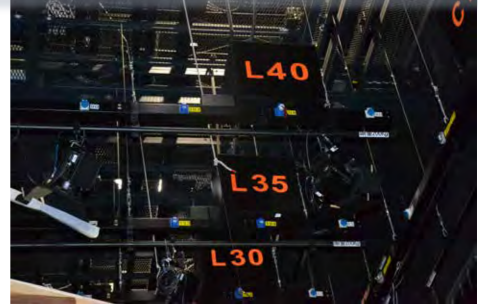
Next TV Broadcasting Studio 2 and 3 Taipei Taiwan

Stage rigging system with variable speed and control including:
123 pcs Liftstart LS35 winches
2 pcs MC3 motor controllers
2 pcs MC50 portable motor controllers

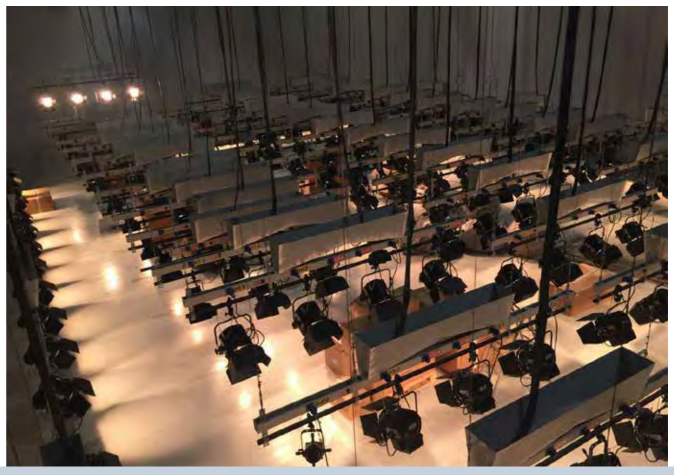












- 671 pcs Liftstudio JR TV hoist different type for 12 studio - Curio Motion Control, and MC3 + MC50 control board Supply from Anlitor Corporation Taiwan Taipei Taiwan

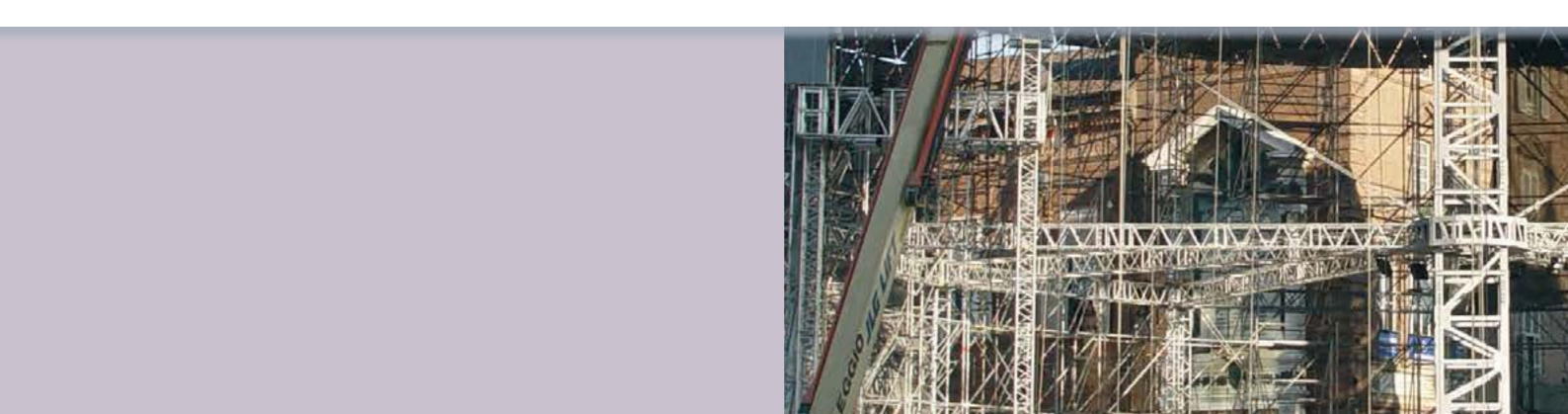






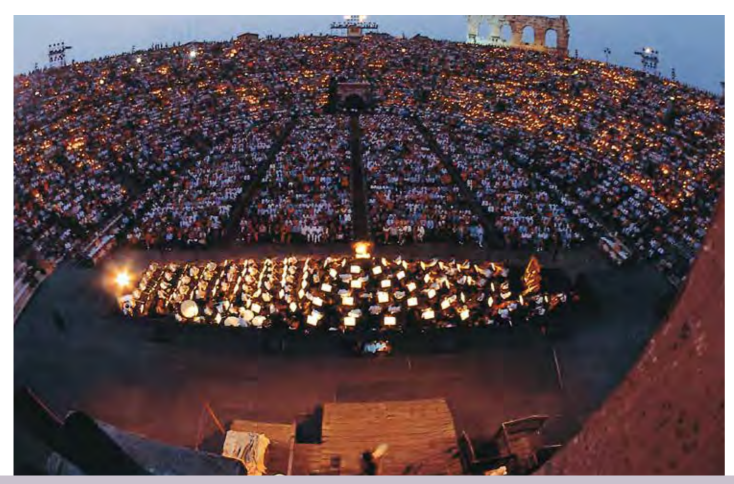


Live Show & Arenas









Arena romana Verona

- Fastage wood-acoustical flooring with metal structure for orchestra pit - Stage lighting with control system - Lighting metal towers with moving lights



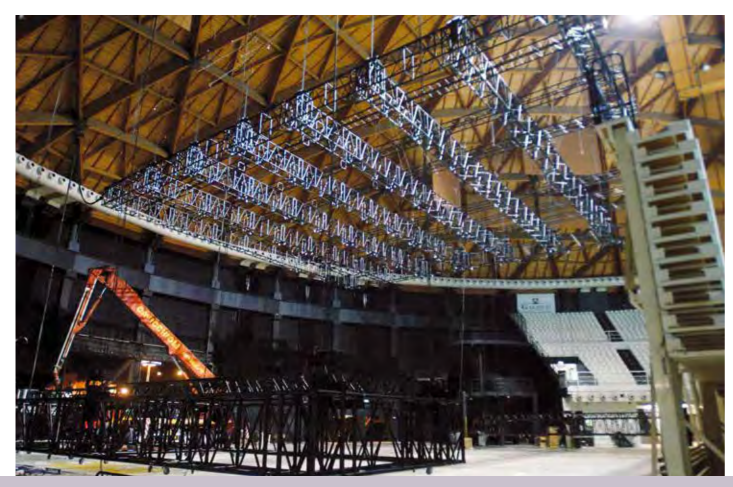
Medal Plaza Stage winter olympic games Torino





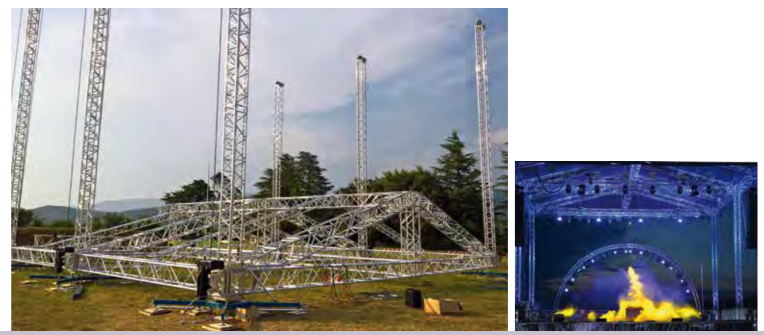


Design and supply of the steel and aluminium structures for the roof of the Medal Plaza Stage, for the Turin winter Olympic Games 2006.

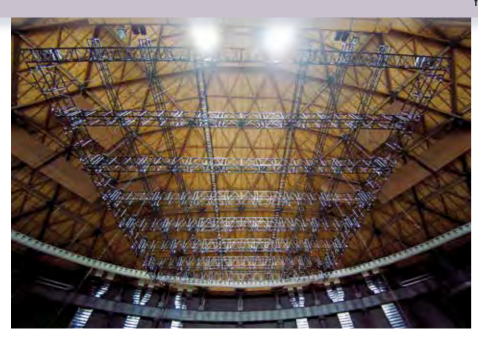


Unipol Arena Casalecchio di Reno

Supporting structure made of aluminium trusses with main grid of 22x20 m and carrying capacity of 40 tons about. Two side grids of 12x4 m, for audio and video equipment hanging, each with carrying capacity of 8 tons. Everything is moved by 28 motorized winches, 2 tons, necessary to guarantee a quick preparation. The fast and the safe positioning of the equipment (luminaires, spots, sound boxes, etc.) is an important technical contribution to switch over from sport space to shows and events space.



Mittelfest Cividale del Friuli Arena Alpe Adria Lignano



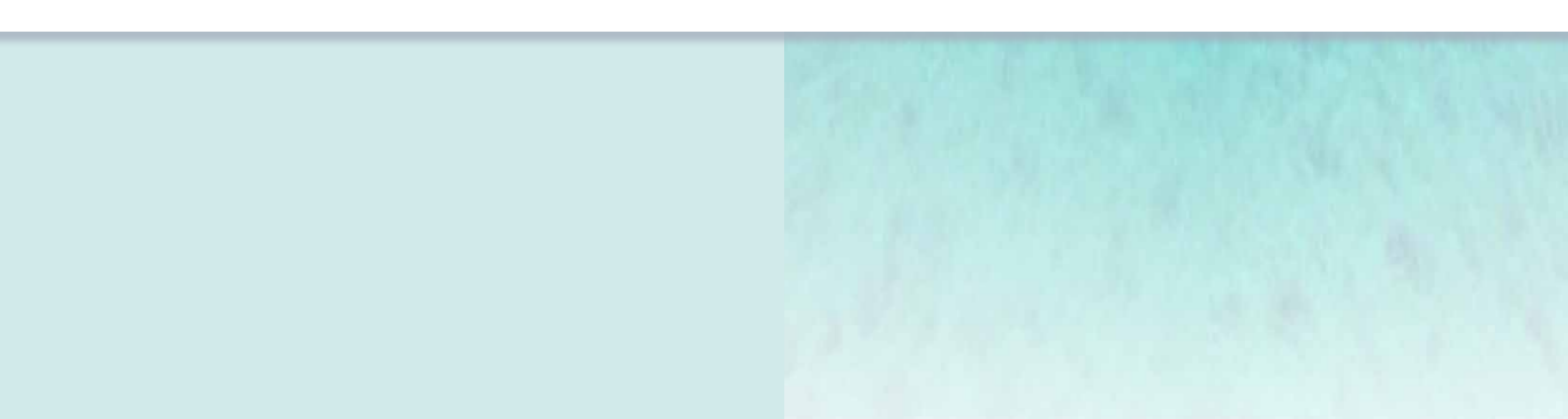


- Fastage adjustable modular Platforms -16 x 14 m
- Aluminium truss Milos Roofs MR3 16.00 x 14.00 m

Roof and towers with aluminium trusses Fastage modular metallic platforms with height regulation: up to 150 cms. Surface m 16x4



Cruise Ships: Rigging & Curtains









MSC Meraviglia: maiden voyage June 2017

- Supply and installation Aft Lounge area:
- 13 motorised roller blackout blinds
- 13 motorised roller blinds
- Perimeter curtain manufactured in several pieces
- for the side stage areas complete with tracks.
- Austrian curtain at bottom of Pandora box
- Intermediate curtain in double voile black and silver inside Pandora hox
- Several masking curtains for rails, carousel structure, outside of all Pandora box area



MSC Bellissima: maiden voyage march 2019

Sister-ship of Meraviglia conceived with the same equipment and curtain system, entirely in black colour for Aft Lounge Area. Further in Main Theatre stage, supply of Front curtain in green/blu color, velour backdrop and intermediate curtain in black velour and various maskings.

Carnival Vista: maiden voyage May 2016 - Austrian backdrop curtain in the Grand Hall stage - Net Led Wall side maskings in the outdoor pool area



Wartsila – VIKING Jupiter Cruise: january 2019

- Mechanism for movement of Led Wall in the swimming-pool area - Aft Lounge Front traveler curtain made in three layers: front side in white voile, the middle part in blue velvet and the back in fabric.

Wartsila - Costa Venezia Cruise: January 2019

MSC Meraviglia-Bellissima Grandiosa



Work in progress:

MSC Grandiosa: sister-ship of Meraviglia and Grandiosa maiden voyage foreseen within end of 2019.

MSC Cruise: MUSICA - PREZIOSA - SPLENDIDA -ARMONIA

Maintenance of the stage area, curtains and of the movement equipment on stage.

Seabourn Ovation Seaview



Seabourn Ovation: maiden voyage on june 2018

In 2018, Seabourn is introducing Seabourn Ovation, a sister-ship to the already prestigious Seabourn Encore. Seabourn Ovation represents another welcome stage in the evolution of small-ship cruising, which Seabourn pioneered and has consistently expanded and enriched. Both ships will deliver a wealth of new concepts, a fresh vision and a host of illuminating ideas to delight the world's most discerning travelers. Seabourn Ovation will be the second new ship to expand and build on the line's award-winning and highly acclaimed fleet of Odysseyclass ships, which revolutionized ultra-luxury cruising with enhanced accommodations and innovative amenities when they were introduced between 2009 and 2011. Sister ship Seabourn Encore was introduced in Singapore on January 7, 2017.





Masque Lounge

- Front traveler curtain in fabric reproducing buds in amethyst colour
- Backdrop with star cloth effect curtain





Gondola Plaza - Front traveler curtain in blue voile light blue color and an underlayer in fabric

Warsila Costa Asia-Viking

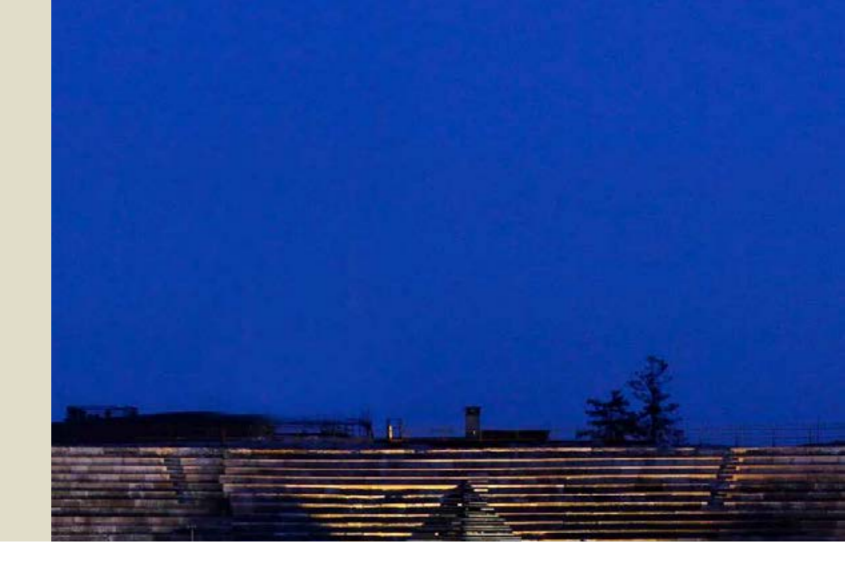




Seabourn Encore: maiden voyage December 2016



- Backdrop curtain in velvet amethyst colour
- Front traveler curtain in a special design velvet amethyst colour



Scenography

Decima is highly skilled in design, supply and install theatrical scenery for multipurpose sets and different performances, into Opera Houses, Drama Theatres, Ballet and Concert halls.

Our team is able to transform the ideas into reality, giving a technical aspect to what has been imagined for the show. We have skills to design and create the entire stage equipment, with different machines for special effects, enhancing the strength of each individual project. The spirit of the stage comes to life in creative and original solutions, meeting the practical and safety requirements both for technical operators and artists.











DIE LUSTIGE WITWE (THE MERRY WIDOW) - LA FENICE - VENEZIA

Fondazione Teatro La Fenice together with Fondazione Teatro dell'Opera di Roma co-production.

Decima has reproduced three scenography for the Franz Lehár Operetta: a bank, a dance hall and an office, whole consisting of equipped walls on Wagons.

Printed curtain and glass walls design, based on sketches of Paolo Fantin scenographer.



AQUAGRANDA - LA FENICE - VENEZIA

50 years later, La Fenice theatre wanted to recall the tragic event of November 4th 1966 Venice flood, with the drama in music "Aquagranda", which inaugurated the 2016-2017 lyrical season on the fiftieth anniversary.



MACBETH - LA FENICE - VENEZIA

Once again La Fenice theatre, has required our Company Skills for some Scenography of the "Macbeth" by Giuseppe Verde, opening Opera of the new season.

Decima has created the lateral bearing structures together with the supporting track for lighting devices.



L'ITALIANA IN ALGERI - Sailing Ship - LA FENICE - VENEZIA L'Italiana in Algeri is an operaticdramma giocoso in two acts by Gioachino Rossini to an Italian libretto by Angelo Anelli, based on his earlier text set by Luigi Mosca.

Decima has created the Sailing Ship scenography, for this production.



GIULIETTA E ROMEO - TEATRO ALLA SCALA - MILANO Decima has developed a very big book scenography with 200 m2 of pages - movable cushioned dance floor, covered with a dance mat, metal structure with electromechanical drive devices for 180 ° rotation of one of the two pages – the whole installed on pivoting wheels with pneumatic lifting movement.



DON GIOVANNI - RADIO CONTROL MOVABLE WAGONS 2 radio-controlled monoliths projected for free movement on stage with movable deflectors and luminous screens.



MADAMA BUTTERFLY - Sloping Floor - TEATRO ALLA SCALA - MILANO For this Puccini Opera production, Decima has developed a Sloping moving Floor, with wagons in several modules, included upper tracks for sliding movement.



TRISTAN UND ISOLDE - Radio Controlled Vessel Wagons - TEATRO ALLA SCALA - MILANO For this Wagner Opera production, Decima has developed five synchronized Radio-Controlled Wagons for the movement of a Vessel.



TENEKE – Mobile Support Structure - TEATRO ALLA SCALA - MILANO For this Fabio Vacchi Opera production, Decima has developed a Mobile Support Structure, for the sculpture designed by Arnaldo Pomodoro.



BLUEBEARD'S CASTLE - Radio Controlled movable Wagons - TEATRO ALLA SCALA - MILANO For this Béla Bartók Opera production, Decima has developed three Radio-controlled Wagons, for free movements into the stage.



I PAGLIACCI - Van electrification - TEATRO ALLA SCALA - MILANO For this leoncavallo Opera production, Decima has electrified four vintage little vans.



TURANDOT - Movable Set Towers - TEATRO ALLA SCALA -MILANO

For this Giacomo Puccini Opera production, Decima has developed a complex of seven towers to support the Scenography.

The 3,50 meters vertical movement is activate by electromechanical Spiralift System actuators.





SIEGFRIED - Movable Wagons - TEATRO ALLA SCALA -MILANO

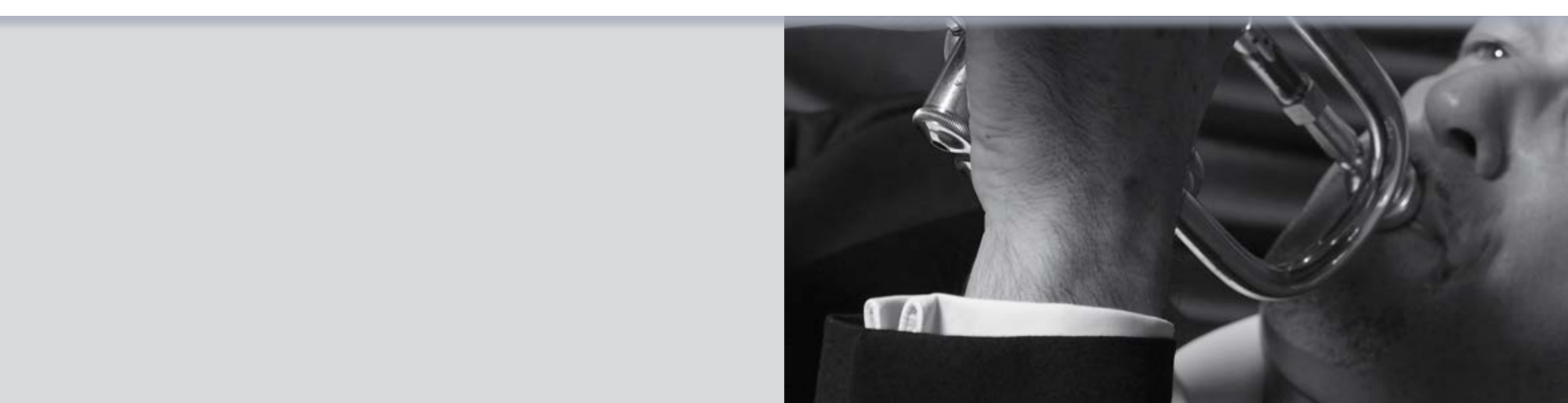
For this Richard Wagner Opera production, Decima

has developed three Movable Wagons activated by

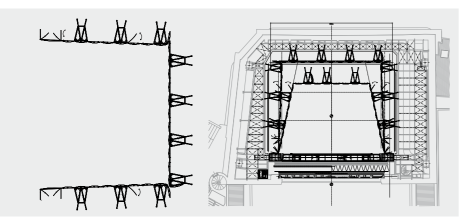
electromechanical actuators, with additional sliding wall, based on the Director's design.



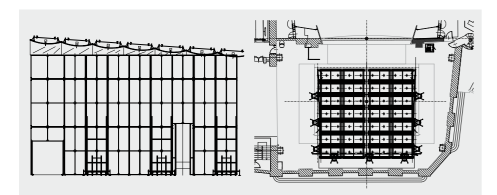
Acoustic Orchestra Shells







Typical Layout



Acoustical Shell Granteatro

Modular elements adaptable to different configurations.

Self-supporting movable Towers, complete with stabilizers, weights and swivel rubber wheels.

Sound-diffusing convex surfaces of plywood curved wood. Solid wood framework panel.

Aluminium tower supporting frame. Reduced dimensions for storage.

Ceiling composed by a series of modular wooden panels, connected to aluminium trusses, supported and variable oriented by Rigging. Solid wood framework panel.

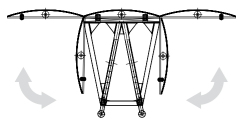
Ceiling: Lighting application on demand Tower: Piano Doors on demand Usually plywood essence: Okoume, Birch and poplar; other timber on demand Fire retardant wooden materials, Euroclass (Bs2-d0) reaction to fire.

Tower assembly scheme



Granteatro

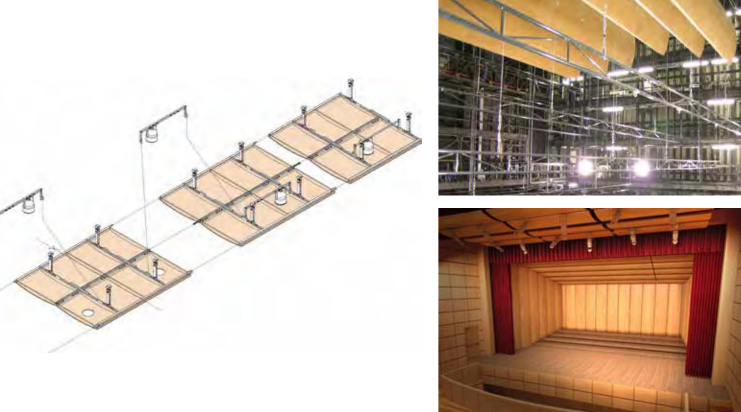
Tower Modules



Side panels movement scheme, when opened and closed including stabilizers movement; the trolley will be moved by an electric fork lift

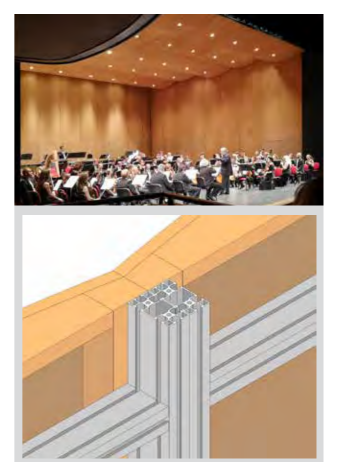


Ceiling Assembly Scheme





Side panels during the operation (opened panels) including stretched stabilizers



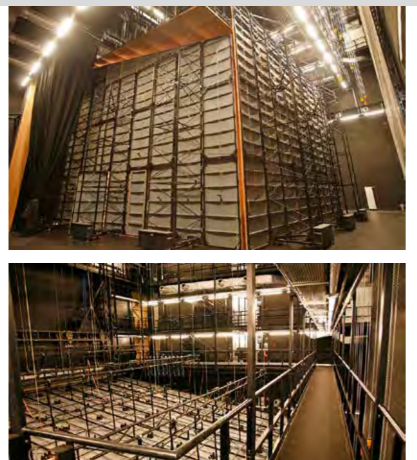
Aluminium structure with wooden panel assembly scheme

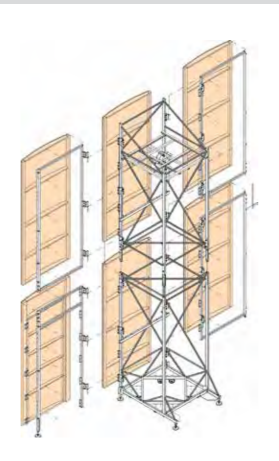
Orchestra Shells

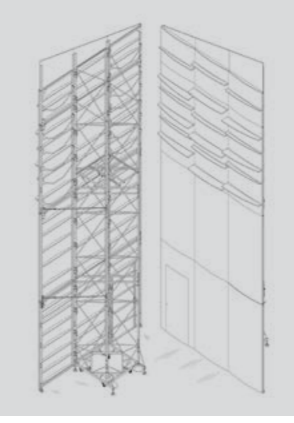




Ceresium







Modular elements adaptable to different Configurations such as:

- Orchestra and chorus

- Orchestra only

- With use of the proscenium

Self-supporting movable Towers, complete with stabilizers, weights and swivel rubber wheels.

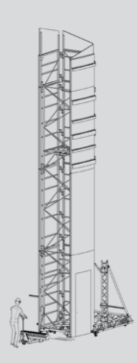
Sound-diffusing convex surfaces of plywood curved wood. Solid wood framework panel. Aluminium tower supporting frame. Reduced dimensions for storage.

Ceiling composed by a series of modular wooden panels, connected to aluminium trusses, supported and variable oriented by Rigging. Solid wood framework panel.

Ceiling: Lighting application on demand

Tower: Piano Doors on demand Usually plywood essence: Okoume, Birch and poplar; other timber on demand Fire retardant wooden materials, Euroclass (Bs2-d0) reaction to fire.

Acoustical Shell Ceresium





Acoustic shell Haydn

Modular elements adaptable to different configurations.

Wooden walls hookable together and supported by adjustable scenery braces. Plywood wall surfaces in panels with different orientation in order to reach a better sound-diffusing.

Walls are connected to the roof with adjustable tilted items.

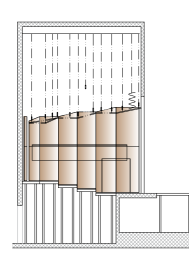
Ceiling is composed by modular wooden panels, suspended and adjustable by means

of motorized rigging.

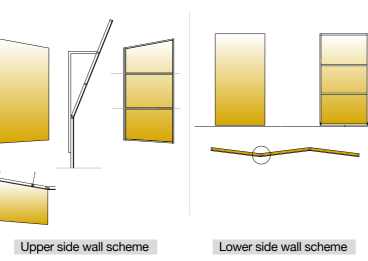
Reduced dimensions for storage. Usually plywood essence: Okoume, Birch and poplar; other timber on demand Fire retardant wooden materials, Euroclass (Bs2-d0) reaction to fire.

Orchestra Shells





Scheme of walls & ceiling







Pjazza Teatru Rjal Valletta - Malta

Renzo Piano's open-air theatre Pjazza Teatru Rjal built upon the ruins of the Royal Opera House in Malta

- Supply of wooden panels to form the acoustic chamber in the perimeter of the square
- Inverted Spiralift[®] application units for the first time in Europe.

In an almost 1000-seat auditorium – requiring a variety of configurations for opera, dance, theatre and concerts – two orchestra lifts were installed inversely, that is, with all their mechanical and electric components anchored underneath the mobile platform, as opposed to the bottom of the pit. By doing so, it was possible to minimize the risk of them being submerged in a water-filled pit and suffering damage.









Products









FLEXSEAT

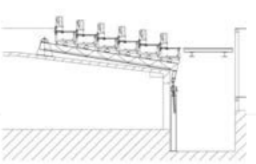
FlexSeat is a modular system of platforms allowing to hide away the seats under the floor, and changing like this, very quickly a multi-purpose hall. Through a sequence of movements carried out by electromechanical actuators, each module can hide-away or bring out the seats. The FlexSeat 2.0 system has been designed expressly for the seat S9.9 Syncron. A motion control system allows to control all the modules at the same time, or to carry out partial open-close according to the presets established by the Customer. This allows to create halls partially occupied by seats and leave spaces for catering and/ or for the disabled persons.







The system can be installed on a flat surface or on lifting mechanisms that can transform a hall on a flat surface into one with steps.



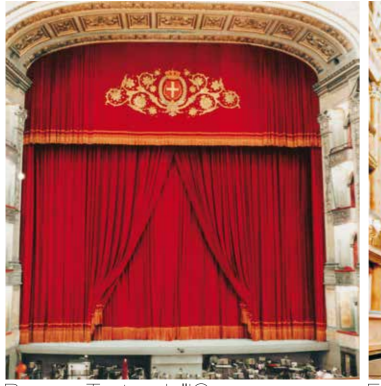


Stage curtains

	"Canadian smoke" style tailoring	







Roma - Teatro dell'Opera

the second velvet Traveler with horizontal open close. One Drapery Border with draped velvet decorated with two-colours passementerie in old-rose and brown like the original.

Careful restoration of the original coat of arms and re-installation on the proscenium Drapery Border.



-aenza – leat IVIasir rΩ

Two front Curtains, the first velvet Tableau with diagonal open close and House Traveler Curtain and proscenium Drapery Border, both made in 100% wool velvet, and decorated with two-colours passementerie blue and gold like the original. Remake of the city coat of arms with fabric of different colours, with strings and painted details.



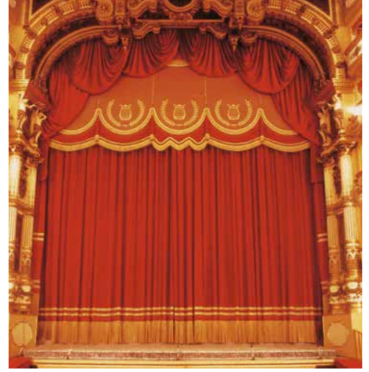
Catanzaro – Teatro Politeama House Traveler Curtain and proscenium Drapery Border, with draped velvet and decorated with fine golden passementerie composed by fringes and borders.

Remake of the city coat of arms with embossed effect in fabrics of various colours, with strings and painted details.



Ascoli Piceno Teatro Ventidio Basso

and decorated with fine golden passementerie, composed by fringes and flowery Greek frets, based on an original drawing of 1800. The third layer borders. Remake of the city coat of arms with fabric of different colours, with also in red velvet with lower border variously shaped and decorated strings and painted details.



Napoli – Teatro Bellini

House Traveler Curtain in red draped velvet, decorated with fine golden passementerie, composed by fringe and double border. Proscenium House Traveler Curtain and proscenium Drapery Border with draped velvet with fringe.



Verona – Teatro Filarmonico

House Tableau Curtain made in 100% special colour linen velvet, decorated with House Traveler Curtain in velvet and 3 different Drapery Borders draped golden fringe and wooden elements, reproduction of original flowery decoration and decorated like the original with fringe, strings, bows and decoration band in gold-leaf metal yarn fabric. band with golden passementerie.

Draped proscenium Drapery Border, embellished with strings, bows and fringe.

Baku – Azerbaijan State Theatre of Musical Comedy

House Curtain and Drapery Border with draped velvet and decorated with fine golden passementerie composed by fringes and decorative band.

Stage Curtains

Torino – Teatro Carignano



Badia Polesine - Teatro Sociale

Lurex fringe. The trimming Lurex braid is made inspired by an original fringe. The cornucopia decoration, embroidered in the Centre of the Curtain, decoration of the theatre.



S. Vito al Tagliamento Teatro Arrigoni

Main Curtain Decoration with several gold-foil fabric flowers and Main Curtain Decoration with several gold-foil fabric flowers and Lurex is inspired by an original adornment of the theatre.



Remake of Curtiain Lurex fringe and trimming Lurex braid, similar at the original.

Stage Curtains



Venezia – Gran Teatro La Fenice

Decoration with 1.100 gold-foil leather flowers, wood and silk embroidery, fringe of metal twisted thread and wooden silvered in "Mecca".

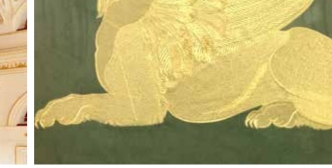




Stage Curtains and draperies decorations







Rimini - Teatro Galli

Detail of the coat of arms of the Rimini Municipality, embroidered on the Drapery Border.



Detail of the Lurex trimming decoration of Curtain and Border, during the embroidery phase.









Reana del Royale Auditorium Comunale



Carpi - Teatro Comunale

Prototype of the coat of arms of the Carpi Municipality, embroidered Decorative trimming embroidered on the velvet traveler Front curtain. and painted on the Drapery Border.

Samples of handmade Lurex decorative trimming for curtain and drapes embroidery and pendants for the lower part of the curtain. Decorative design remaking of the original decorative curtain.

Manufacturing embroidery system on velvet, or as an application padded in relief.

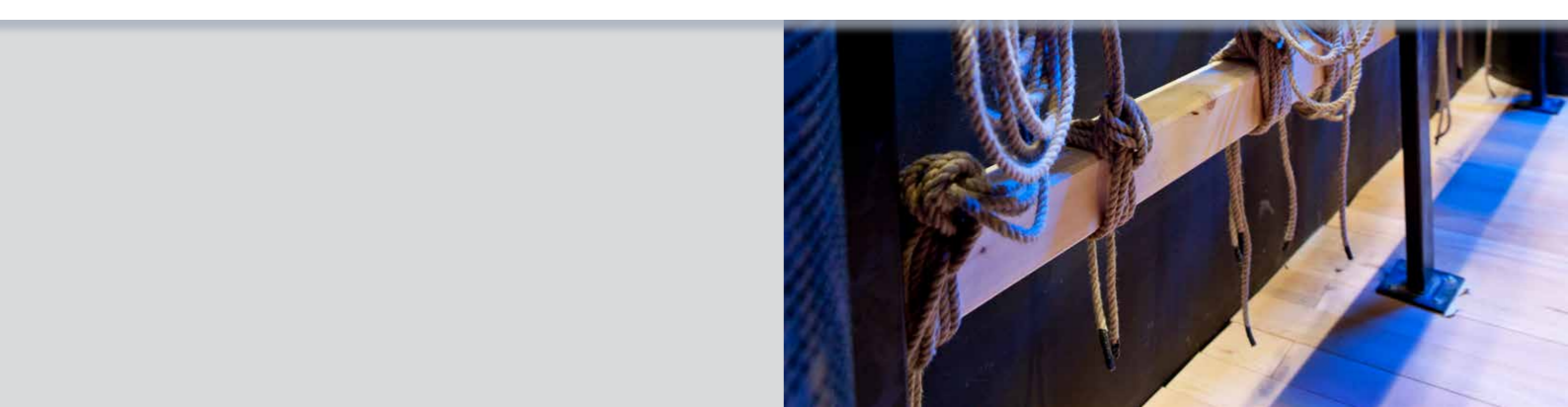


Spilimbergo - Teatro Miotto

Moscow - Little Bolshoi



Stage Technology





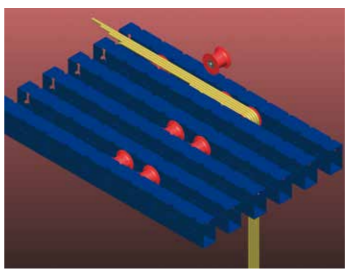
Stage Machinery: Rigging & Staging

Stage grid system



Stage hoists with variable speed Liftech model (Load 500 Kg.)

Movable stage hoists with variable speed (Load: 1.000 kg)



A) PRACTICABLE GRID MOD. EASY GRID

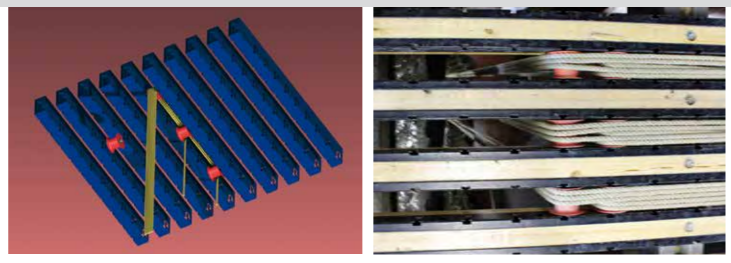
The grid is assembled on the support structure with a set of steel The alternative grid with the element with wooden central part and box profiles painted with epoxy powders, provided at the upper 2 side parts with steel box profiles with slots at the upper corners corners with slots which assure the quick, solid insertion of reels and pulleys. The alternation of profiles and slits, both of 60 mms, allows the preparation of stage riggings every 120 mms



Mobile stage plaforms



Mobile orchestra platform with Spiralift system

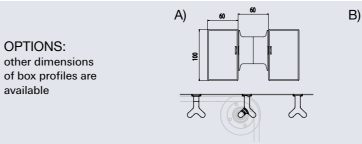


C) NON PRACTICABLE GRID MOD: EASY GRID

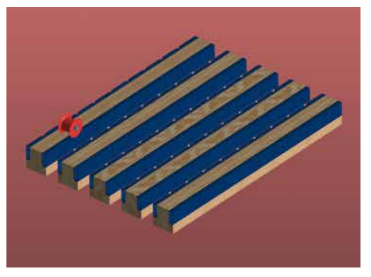
OPTIONS: other dimensions

available

Grid with same characteristics of the practicable grid, but with box Details of realized grid in Teatro Regionale - Aosta profiles assembled under the support structure. The slots are perforated in the lower corners of the profiles

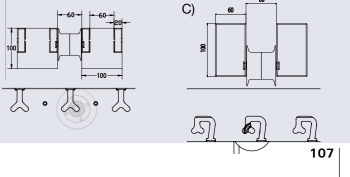






B)

D)



Motorized Stage Hoists





Motorized stage hoists, multi-ropes suitable for movement of scenes in big theatres with wide forestages and high stage towers, composed by the following parts: brushless type motor hydraulic braking system with double shoes disc brake brakes control sensor single PLC control mounted on the hoist load detection module sensor for detection of slack ropes double rotating multiturn limitswitch system control sensor for breakage of rope guide absolute encoder Ethernet control Applied regulations: BGV C1



LT-100V	
Maximum carrying capacity	1.000 kg
Number of ropes	5/6
Self weight	600 kg
Motor power	15 KW

LT-75V

Maximum carrying capacity Number of ropes Self weight Motor power



1.500 kg 6-7 800 kg 52 KW

SLT-150V

Maximum carrying capacity
Number of ropes
Self weight
Motor power

SLT-100V

Maximum carrying capacity	1.000 kg
Number of ropes	6/7
Self weight	750 kg
Motor power	37 KW



////

.

////

Technical Features	Super Liftech
Speed	from 0.001 to 120 m/min
Diameter of steel rope	8 mm
Travel of the load bar	30 m
Synchronization	+/- 1 mm
Acceleration	1.5 m/sec ²
Precision in repeating the operation	+/- 1 mm electric positioning
	+/- 1,5 mm mechanic positioning

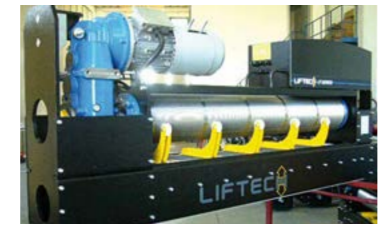
////

///



 $: \bigcirc \bigcirc$

 \bigcirc



350 kg

350 kg

2 KW

4

LTL-35V

Maximum carrying capacity Number of ropes Self weight Motor power

LTL-50V

Maximum carrying capacity Number of ropes Self weight Motor power



Technical Features

Liftech

Speed	from 0.001 to 60 m/min
Diameter of steel rope	6 mm
Travel of the load bar	25 m
Synchronization	+/- 1 mm
Acceleration	1.5 m/sec ²
Precision in repeating the operation	+/- 1 mm electric positioning
	+/- 1,5 mm mechanic positioning

	LT-50V	
/50 kg	Maximum carrying capacity	500 kg
5/6	Number of ropes	5/6
550 kg	Self weight	470 kg
11 KW	Motor power	7 KW



Motorized stage hoists, multi-ropes suitable for movement of scenes in small and medium theatres where the variable speed lifting is required, composed by the following parts: asynchronous double-brake motor

single PLC control mounted on the hoist

load detection module

sensor for detection of slack ropes

double rotating multi-turn limit switch system

control sensor for breakage of rope guide

absolute encoder: optional Ethernet control:optional

Applied regulations: BGV C1

Technical Features

Speed	from 0.001 to 30 m/min
Diameter of steel rope	6 mm
Travel of the load bar	22 m
Synchronization	+/- 1 mm
Acceleration	1.5 m/sec ²
Precision in repeating the operation	+/- 1 mm electric positioning
	+/- 1,5 mm mechanic positioning

500 kg 4/5 400 kg 4 KW



LIFTEC Single Point Hoist Double Rope

Double rope stage hoist suitable for use by Rental Companies, mounted and sliding inside a truss, it can be integrated in a ground support or a roof for live events.

Technical Features Lt-25Live

Maximum carrying capacity	250 kg
Speed	from 0.001 to 30 m/min
Ropes	2
Diameter of steel rope	5 mm
Travel of the load bar	20 m
Synchronization	+/- 1 mm
Acceleration	1,5 m/sec ²
Motor power	3 KW
Precision in repeating the operation	+/-1 mm electric positioning +/- 1,5 mm mechanic positioning
Braking system	double braking system on the fast shaft



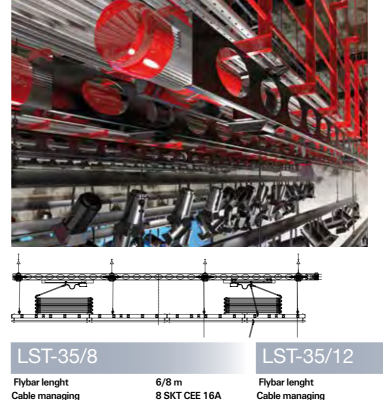
inside a truss, it can be Stage machine of easy construction, suitable for small or medium integrated in a ground theatres, auditoriums, congress halls, etc.

Electromechanical type working with winding of ropes on drum, intuitive and safe, complete of control board on the machine and portable pushbutton panel. Absolute encoder: optional

Inverter: optional

Technical Features Liftstart

up to 10 m/min		
6 r	nm	
15	m	
	LS-35	
500 kg	Maximum carrying capacity	350 kg
4	Number of ropes	3/4
250 kg	Self weight	220 kg
2 KW	Motor power	1,5 KW
	6 r 15 500 kg 4 250 kg	6 mm 15 m LS-35 500 kg Maximum carrying capacity 4 Number of ropes 250 kg Self weight



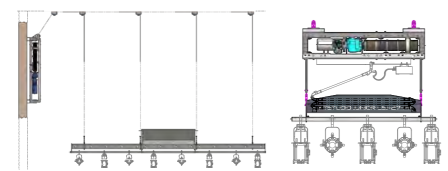
LSJ series

PAYLOAD TYPE OF SPEED MAX TRAVEL ROPES ROPE DIAMETER MOTOR POWER LIMIT SWITCH ENCODER LOAD CELL AUXILIARY SAFETIES

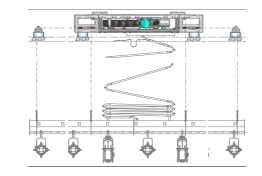
UP TO 8 mt/min UP TO 15 meters 4 4-5 mm 0,75-1,1 KW ROTARY 4 SWITCHES RELATIVE/ABSOLUTE OPTIONAL OPTIONAL SLACK CABLE DETECTORS ON EACH SUPPORTING CABLES. CABLE-BREAK ON BOARD (OPTIONAL)

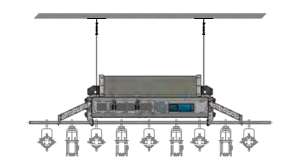
UP TO 370 daN

IN ACCORDANCE TO THE EUROPEAN MACHINERY DIRECTIVE, TO DIN 56950 BGV D8+ REGULATIONS AND WITH CE MARKING.









Rigging motion control

+ DMX 512





Motorized studio hoists, self-carrying truss with 4 drums and ropes and shaft transmission suitable for movement of light bridges with electromagnetic negative brake.

asynchronous motor

aluminium flip flop cable managing with power socket and DMX double rotating multi-turn limit switch system

Absolute encoder: optional

Inverter: optional

Technical Features

Lift	Sti	Jdio

Fixed Speed	up to 10 m/min
Diameter of steel rope	6 mm
Travel of the load bar	18 m
Synchronization	+/- 1 mm
Precision in repeating the operation	+/- 1 mm electric positioning
	+/- 1,5 mm mechanic positioning
Maximum carrying capacity	350 kg
Number of ropes	4
Motor power	1,5 kg

LST-35/16

10/12 m 12 SKT CEE 16A + DMX 512

Flybar lenght Cable managing 14/16 m 16 SKT CEE 16A + 2 DMX 512



Innovative multifunction terminal MC3 with colour touch screen.

Very easy control and supervision thanks to chromatic associations. Navigation on wide display on full screen.

- Panel PC17" touch screen 1280x1024 pixel
- Control keyboard
- Led lighting
- Constructed with strong aluminium section
- DIN EN 573
- · Powder varnishing in black or light grey
- Protection degree IP65 EN60529
- CR profiled gasket
- Mobile support on wheels

MC50 Portable motor controller

The control desk is complete of joystick, knobs, potentiometers, enlightened pushbuttons, 3.8" display QVGA LCS b/w or 6.5" VGA TFT colours.

Safety equipment:

- E-stop pushbutton integrated through additional connection box.
- 2 integrated pushbuttons 3 levels, ergonomically studied for use with right or left hand, guarantee the maximum safety degree during the setup operations.



Modular platform with **FLEXSTAGE** variable millimetric height



The upper frame is realized with an upper perimetrical aluminium profile and central transverses.

A mechanism with jackscrews transmits the vertical movement to four articulated legs and permits the variable millimetric height

Four feet can compensate, up to 50 mm, the possible floor unevenness and are complete of hooking to the surrounding platforms.

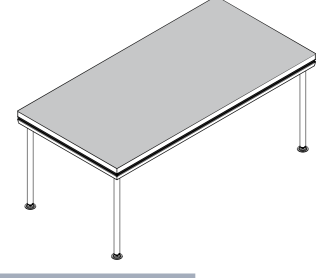
The control is easily obtained by a standard electric or battery screwer inserted into the central hole of the floor.

Wood floor and different types available: standard, or fire-retardant, or water-proof

Dimensions:

240x120 cm height up to 1100 mm 200x100 cm height up to 1000 mm

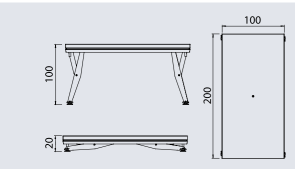
Modular platform with legs of various heights



Flexdeck 200x100cms

With Legs in aluminium alloy diam. mm 48,3x4 (EN AW-6082T6)

Hcm	<u>≤</u> 80-100	101-60	161-180
Uniformly distribuited load Kg/sqm	750	500	350

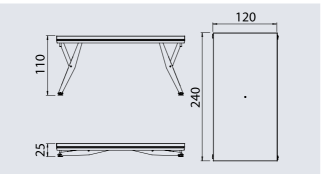


Flexstage 200x100cms

H cms	20	21-40	41-100
Uniformly distribuited load Kg/sqm	750	500	750
Operator on platform	YES	YES	YES

Flexstage 240x120cms

H cms	25	26-41	41-110
Uniformly distribuited load Kg/sqm	750	500	750
Operator on platform	YES	YES	YES





Control of vertical movement by means of a standard electric or battery screwer, introduced into a small central hole in the floor.

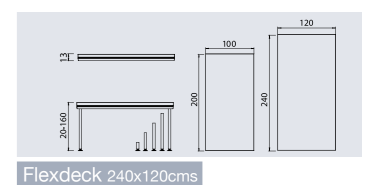
Stages with modular Platforms for indoor and outdoor use





- · upper frame with perimetrical aluminium profile
- · different type of floors: standard, or fire-retardant, or water-proof · jaw clutch, at the 4 corners under the floor,
- for quick clamping of the legs
- legs: h. cm 20/40/60/80/100/120/140/160
- telescopic legs: h. cm 80-100/100-140/140-160

Options: railings and stairs



With Legs in aluminium alloy diam. mm 48,3x4 (EN AW-6082T6)

H cm	<u>≤</u> 80-100	101-160	
Uniformly distribuited	500	350	
load Kg/sqm	500		

FASTAGE

These platforms are suitable for fixed stages and, in particular, for temporary installations, thanks to their easy storing and transport due to the components of reduced volume and weight, and to an easy assembling obtained with a quick hooking of all the components and to the height adjustment made, by means of a standard electric or battery screwer, on the top of the telescopic legs.



Height adjustment of the telescopic leg with a standard battery screwer.





Arcadia School Dubai Supply from Oasis Enterprises

Bangor University Wales

- floor covering with carpet - trapdoor to house the supply lines for the equipment.

- Flexdeck stage with railings and access

stairs,

- FLEXSTAGE modular platforms with drill height adjustment, integrated into the hall floor.

Supply from Centre Stage Uk



OIC Fondazione Opera Immacolata Concezione Padova



- Flexdeck stage with railings, disabled ramp, and stair



AV Integrated systems





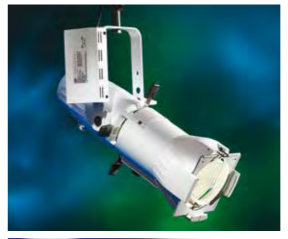
Integrated Audiovisual System



AV Integrated Systems

Lighting systems and controls for stage and show Architectural lighting systems Video and movie projections CC TV systems Arrangements for radio-tv broadcasts Public address systems Simultaneous translation Electroacoustic projects

Lighting and automation

















The architectural luminaires, conceived as a branch of the show equipment, provide a qualitative performance, an energy saving and a longer average life of the lamps.

They satisfy the requirements of light designers, architects and planners of: hotels, congress halls, museums, show rooms, art galleries, shopping centers, thematic parks, cruise ships, etc. where it is necessary to have special light sources.

The available luminaires can be: plano-convex, fresnel, profile, LED, Led Wall, moving lights, of traditional and video type.

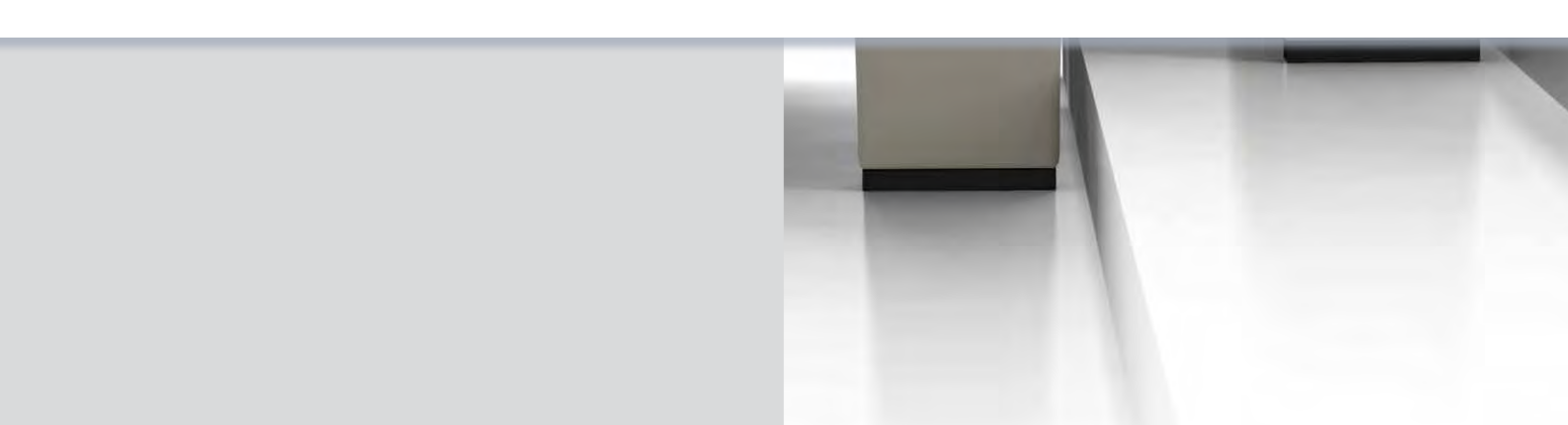
Our planning conception consists in the automation systems of:

- Halogen, fluorescent, neon, metal iodides luminaires, darkening curtains, projectors and wind-up screens
- Light integration with audio, video and supervision for "Building Management System"
- Sensors for the control and the mixing of natural light with artificial one
- Touch screen control panels, interface with third systems, controls: DALI, DSI, DMX512, Ethernet, LanWorks, RS232, IN/OUT analogic, volumetric and luxmetric sensors, relay power units and dimmers from 6 to 60A of type SCR, lgbT and sinusoidal, integration with stage lighting control system.

AV Integrated systems



Seats







Solution on demand



Decima is always attentive to client satisfaction, even with the most demanding clients, since it designs and engineers

exclusive **"Solutions on Demand"** that improve product design and functionality. The Company works with the client to analyse and identify needs and expectations, considering environmental constraints as well as safety regulations, durability and acoustics. **Decima Italia** designers and the Research & Development Department elaborate the design according to the initial parameters identified.

Royale

Comfort and generous proportions combined with a modern design. The perfect solution providing excellent results in terms of both quality and comfort. Roomy and spacious, this finely designed high quality ergonomic chair is both modern and dynamic, combining wood with luxurius materials. There are two models to choose from: full padding with top stitching or elegant upholstery with wooden accents on the armrests, backrest and seat. The special, micro-springs in the seat padding guarantee comfort. An optional foldaway writing tablet that stores neatly into the side, and a modern, multimedia flat-screen system on the chair back are also available.



Première

Innovative system of seatings that allows to rationally use the spaces and also ensures excellent levels of comfort. The synchronized movement seat-backrest allows to compact the armchair in extremely reduced spaces, with a resulting large freedom of movement between the rows, to the advantage of the flow of people and the cleaning operations. The armchair folds in a precise and noiseless way thanks to a patented device that cushions and accompanies the movement.

Design Pininfarina







Tempo

Shape and functionality equal comfort. An extremely flexible and original chair, Tempo has been designed with a range of variants and available accessories, in terms of both shape and materials. In addition to the fully-padded and fabric upholstered model, the Tempo model, with wooden backrest, upper armrests and underseat finishes to create a strong visual impact is also available.



Design Giovanni Baccolini

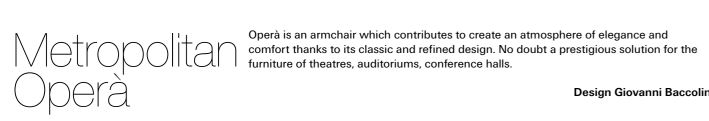


Seats

Design Giovanni Baccolini

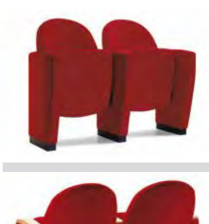






Design Giovanni Baccolin









Papillon

Elegance and functionality, all in one. To facilitate use, Papillon opens and closes easily, like the wings of a butterfly. In the 'open' position, it functions as a comfortable seat, for meetings, conferences or other uses. It is easy to store in the 'closed' position thanks to its reduced size, which facilitates its storage and future use.

A versatile chair that stands out, for modern and elegant meeting rooms.

Design Giovanni Baccolini







Concerto

Eidos

Harmonious balance for best use of space. This compact model has sides that touch the floor, opening upwards thus increasing its dimensions. Its special design creates a large, practical space between the rows. Whether entirely upholstered or with wood accents, this chair is the ideal solution for theatres, auditoriums and conference rooms. The chair can be fitted with a large, foldaway, anti-panic writing tablet that stores neatly into the side or to the back of the seat. The side is also suitable for storing multimedia cables.

The refined essentiality of Eidos is the innovative answer to the traditional request of combining design and functionality and optimizing spaces. The metallic grey color of the structure, coupling with the wide range of fabrics and leathers available, allows the designers to free their imagination in varied chromatic solutions.

Seats

Design Giovanni Baccolini







Design inspired by "LouisXVI" style. Internal structure in beech. The armchair is single, with 4 curved legs of solid beech, varnished with different colours on demand. On sight rounded wood profiles, finished with more marked colour. Sides, frame and tip-up seat with wood frame and elastic belts: padded with fire-retardant polyurethane and covered with fireretardant velvet of fabric.

Certification reaction to fire: IT 1IM Options: Seat number plates







Verdi

Paisiello

fabric.

Salieri

Chair and stool for historical theatre lodges

Design, inspired by "Louis XVI" style and made in solid maple or beech varnished with different colours on demand. Stool with seat and chair with seat and back: with elastic belts, padded with shaped fire-retardant polyurethane and covered with fire-retardant velvet or fabric.

Certification reaction to fire: IT 1IM **Options:** Seat number plates







Chair and stool for historical theatre lodges

Design, inspired by "Louis XV" style and rmade in solid maple or beech.

Stool with seat and chair with seat and back: with elastic belts, padded with fire-retardant polyurethane and covered with fire-retardant velvet or fabric. Certification reaction to fire: IT 1IM

Options: Seat number plates

Chair and sofa for historical theatre lodges

Design, inspired by late '800 style and made in solid maple or beech. Stool with seat and chair with seat and back: with elastic belts, padded with fire-retardant polyurethane and covered with fire-retardant velvet or

Certification reaction to fire: IT 1IM Options: Seat number plates



Chair and stool for historical theatre lodges

Design, inspired by late '800 style and made in solid maple or beech. Stool with seat and chair with seat and back: with elastic belts, padded with fire-retardant polyurethane and covered with fire-retardant velvet or fabric. Certification reaction to fire: IT 1IM

Chair and stool for historical theatre lodges

Design, inspired by late '800 style and made in solid maple or beech.

Stool with seat and chair with seat and back: with elastic belts, padded with fire-retardant polyurethane and covered with fireretardant velvet or fabric.

Certification reaction to fire: IT 1IM

Options: Seat number plates



Structure of curved steel tubular, diam. 25 mms, stove enamelled with RAL colour at choice. Sides, back, tip-up seat and arms: with wood structure, padded with fire-retardant polyurethane and covered with fire-retardant velvet or fabric. Certification reaction to fire: IT 1IM **Options:** Seat number plates

Chair and stool for for historical theatre lodges

Historical style of chairs which aesthetically, well matches with our Liberty armchair. Structure of round and curved solid maple or beech, with natural colour or other colours. Padding with fire-retardant polyurethane and covering with fire-retardant velvet or fabric: seat and back of the chair - only seat of the stool. Certification reaction to fire: IT 1IM **Options:** Seat number plates





Musician chairs



Bauhaus

Bauhaus

The essential design is inspired by the "Bauhaus" movement.

The modular construction, to facilitate and economize on transportation, assembly and any other eventual maintenance, consists of only three units. **Options:** seats and rows numbering

Back + seat + side

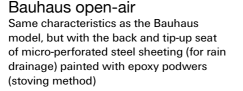
The structure, entirely made of steel pipe

painted with epoxy powders, (stoving method) consists of frames for backs, tip-up seats and sides with self-supporting base, also suitable for attaching (fixing, fastening) to flat or sloping floors.

Backs and tip-up seats are finished with fire-proof fabric stretched on the respective frames Italian Fire-retardant Homologation: class 1

Options: Seat and rows numbering







Since in 1998 First trumpet of the Teatro la Fenice Orchestra and since 1999 of the "I Solisti Veneti" conducted by Claudio Scimone



Ergonomic chairs with structure of steel tubular, stove enamelled with epoxy powders, black color. Seat and back with structure of beech wood, shaped, varnished natural, or padded with shaped fire-retardant polyurethane and covered with fire-retardant velvet or fabric

Back part of back of black integral polyurethane. Back adjustable in height and horizontal depth. Fire homologation: class 1IM

M1 Musician seat Especially for the strings and the brass

C-D1 Double bassist chair Seat with pneumatic adjustment of height 2 Footrests with adjustable height and rotation

D-C1 Conductor chair Footrest at 46 cms from seat height

T-K1 Kettle-drummer chair With pivoting seat and with pneumatic adjustment of height Ring 65 cms diam. adjustable in height Base with 5 feet

B1 Drummer chair Pivoting seat with height adjustment Base with 5 feet



In the picture: Fabiano Maniero (www.fabianomaniero.it)







B-1



DECIMA srl 35127 PADOVA - Italy Via Lisbona, 32 Tel. +39 049 8701655 Fax +39 049 8701656 **decima1948.com** info@decima1948.com





