TARIMAS PARA EVENTOS Y ESCENARIOS

EVENT PLATFORMS & STAGES

PODESTE UND BÜHNENELEMENTE

SCÈNES & PRATICABLES

PEDANE MODULARI PER PALCHI ED EVENTI





P.I. La Creu C/ Ismael Tomás Alacreu, 28 C.P.46250 L'Alcúdia (VALENCIA) SPAIN

Tel.+34 962996500 Fax. +34 962540833 info@guil.es sales@guil.es











Telescopic legs of 50x50 mm with double blocking system. Adjustable millimetre by millimetre.



Fixed height legs of 50 x 50 mm with non-slip endings.



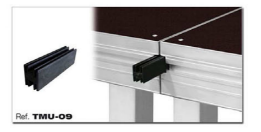
Triple securing system of the panel to the frame: Aluminium rivets, stainless steel screws on the underside of the frame, and silicone sealed.



100% Birch Plywood (21mm). Water resistant panel with non-slip top layer and all edges sealed.



Sturdy aluminium corner sockets. Secured by $4 \times M8$ bolts.







Each complete TM440 platform includes 3 connectors: 1 x TMU-09, 1 x TMU-02 y 1 x TMU-04

TM440	TECHNICAL SPECIFICATIONS
STANDARD SIZES	2x1m/1x1m/2x0.5m/1x0.5m (OTHERS MADE TO ORDER
MAXIMUM LOAD	750 kg/m² (1500 kg UNIFORMLY DISTRIBUTED)
PANEL	MARINE PLYWOOD PANEL (WBP) 21 mm THICK. 100% BIRCH WOOD (MADE UP OF 15 LAYERS)
PANEL PROPERTIES	RESISTANT TO ALL WEATHER CONDITIONS; FOR OUTDOOR USE
SURFACE	NON-SLIP
FRAME & LEGS	ALUMINIUM (Alloy: EN-AW 6082 T6)
NET WEIGHT	39.5 kg (FRAME & PANEL SET)
LEG PROFILES	50 x 50 mm
STANDARD HEIGHTS	MINIMUM: 10 cm / MAXIMUM: 180 cm
DIMENSIONS	200 x 100 x 9.4 cm
COMPLIES WITH	DIN 4112

REFERENCE	COMPLETE PLATFORM WITH ADJUSTABLE HEIGHT FROM - TO:
TM440/20-25	20 - 25 cm (7.87" - 9.84")
TM440/30-40	30 - 40 cm (11.81" - 1'3.75")
TM440/40-60	40 - 60 cm (1' 3.75" -1' 11.62")
TM440/50-80	50 - 80 cm (1' 7.69" - 2' 7.50")
TM440/60-100	60 - 100 cm (1' 11.62" - 3' 3.37")
TM440/70-120	70 - 120 cm (2' 3.56" - 3' 11.24")
TM440/80-140	80 - 140 cm (2' 7.50" - 4' 7.12")
TM440/90-160	90 - 160 cm (2' 11.43" - 5' 2.99")



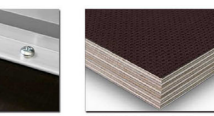




Telescopic legs of 50x50 mm with double blocking system. Adjustable millimetre by millimetre.



Triple securing system of the panel to the frame: Aluminium rivets, stainless steel screws on the underside of the frame and silicone sealed.



STAINLESS STEEL

100% Birch Plywood (21mm). Water resistant panel with non-slip top layer and all edges sealed.

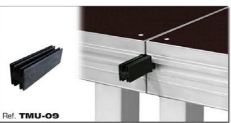


Reinforced aluminium frame. (Alloy: EN-AW 6082 T6).

STAINLESS STEEL



Sturdy aluminium corner sockets. Secured by 4 x M8 bolts.



Ref. TMU-02 Each complete TM44OXL platform includes 3 connectors: 1 x TMU-O9, 1 x TMU-O2 & 1 x TMU-O4

Ref. TMU-04

TM440XL	TECHNICAL SPECIFICATIONS
STANDARD SIZES	2 x 1 m/2 x 0.5 m (OTHERS MADE TO ORDER)
MAXIMUM LOAD	1000 kg/m² (2000 kg UNIFORMLY DISTRIBUTED)
PANEL	MARINE PLYWOOD PANEL (WBP) 21 mm THICK. 100% BIRCH WOOD (MADE UP OF 15 LAYERS)
PANEL PROPERTIES	RESISTANT TO ALL WEATHER CONDITIONS; FOR OUTDOOR USE
SURFACE	NON-SLIP
FRAME & LEGS	ALUMINIUM (Alloy: EN-AW 6082 T6)
NET WEIGHT	40.5 kg (FRAME & PANEL SET)
LEG PROFILES	50 x 50 mm
STANDARD HEIGHTS	MINIMUM: 10 cm / MAXIMUM: 200 cm
DIMENSIONS	200 x 100 x 9.4 cm
COMPLIES WITH	DIN 4112

REFERENCE	COMPLETE PLATFORM WITH ADJUSTABLE HEIGHT FROM - TO:
TM440XL/20-25	20 - 25 cm (7.87" - 9.84")
TM440XL/30-40	30 - 40 cm (11.81" - 1'3.75")
TM440XL/40-60	40 - 60 cm (1' 3.75" -1' 11.62")
TM440XL/50-80	50 - 80 cm (1' 7.69" - 2' 7.50")
TM440XL/60-100	60 - 100 cm (1' 11.62" - 3' 3.37")
TM440XL/70-120	70 - 120 cm (2' 3.56" - 3' 11.24")
TM440XL/80-140	80 - 140 cm (2' 7.50" - 4' 7.12")
TM440XL/90-160	90 - 160 cm (2' 11.43" - 5' 2.99")
TM440XL/100-180	100 - 180 cm (3' 3.37" - 5' 10.86")
TM440XL/110-200	110 - 200 cm (3' 7.31" - 6' 6.73")





with double blocking system. Adjustable millimetre by millimetre.

Fixed height legs of 60 x 60 mm with non-slip endings.

Triple securing system of the panel to the frame: Aluminium rivets, stainless steel screws on the underside of the frame and silicone sealed.



Sturdy aluminium corner sockets. Secured by 4 x M8 bolts.



100% Birch Plywood (21mm). Water resistant panel with non-slip top layer (all edges sealed). Reinforced aluminium frame.



STAINLESS STEEL	STAINLESS STEEL
lef. TMU-02	Ref. TMU-O5

Each complete TM442XL platform includes 2 types of connector (3 in total): 2 x TMU-O2 y 1 x TMU-O5

TM442XL	TECHNICAL SPECIFICATIONS
STANDARD SIZES	2 x 1 m / 1 x 1 m (OTHERS MADE TO ORDER)
MAXIMUM LOAD	1300 kg/m² (2600 kg UNIFORMLY DISTRIBUTED)
PANEL	MARINE PLYWOOD PANEL (WBP) 21 mm THICK. 100% BIRCH WOOD (MADE UP OF 15 LAYERS)
PANEL PROPERTIES	RESISTANT TO ALL WEATHER CONDITIONS; FOR OUTDOOR USE
SURFACE	NON-SLIP
FRAME & LEGS	ALUMINIUM (Alloy: EN-AW 6082 T6)
NET WEIGHT	48 kg (FRAME & PANEL SET)
LEG PROFILES	60 x 60 mm
STANDARD HEIGHTS	MINIMUM: 11 cm / MAXIMUM: 200 cm
DIMENSIONS	200 x 100 x 11 cm
COMPLIES WITH	DIN 4112

REFERENCE	COMPLETE PLATFORM WITH ADJUSTABLE HEIGHT FROM - TO:
M442/20-25	20 - 25 cm (7.87" - 9.84")
TM442/30-40	30 - 40 cm (11.81" - 1'3.75")
TM442/40-60	40 - 60 cm (1' 3.75" -1' 11.62")
TM442/50-80	50 - 80 cm (1' 7.69" - 2' 7.50")
TM442/60-100	60 - 100 cm (1' 11.62" - 3' 3.37")
TM442/70-120	70 - 120 cm (2' 3.56" - 3' 11.24")
M442/80-140	80 - 140 cm (2' 7,50" - 4' 7,12")
M442/90-160	90 - 160 cm (2' 11.43" - 5' 2.99")
M442/100-180	100 - 180 cm (3' 3.37" - 5' 10.86")
M442/110-200	110 - 200 cm (3' 7.31" - 6' 6.73")



TM441 (750 kg/m²)





Triple securing system of the panel to the frame: Aluminium rivets, stainless steel screws and silicone sealed.



Independent height adjustement system (5 positions)



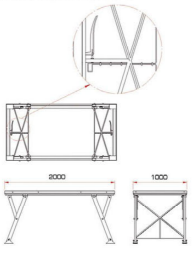
top layer. All panel edges sealed.

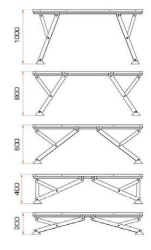


100% Birch Plywood (21mm). Each TM441 platform includes 2 connectors: Water resitant panel with non-slip 1 x TMU-01 y 1 x TMU-02/441



TM441	TECHNICAL SPECIFICATIONS
SIZE	2 x 1 m
MAXIMUM LOAD	750 kg/m² (1500 kg UNIFORMLY DISTRIBUTED)
PANEL	MARINE PLYWOOD PANEL (WBP) 21 mm THICK. 100% BIRCH WOOD (MADE UP OF 15 LAYERS)
PANEL PROPERTIES	RESISTANT TO ALL WEATHER CONDITIONS; FOR OUTDOOR USE
SURFACE	NON-SLIP
FRAME	ALUMINIUM (EN-AW 6082 T6)
NET WEIGHT	59 kg
BASE	STURDY STEEL STRUCTURE (DIN 2393)
HEIGHTS	20 / 40 / 60 / 80 / 100 cm
FOLDED MEASUREMENTS	200 x 100 x 20 cm
COMPLIES WITH	DIN 4112





Ref. TMU-02/441

Ref. CRO-07

Frame with wheels for TM441 platforms



TM440S (350 kg/m²)







Telescopic legs of 40x40 mm with double locking system.



Fixed height legs of 40x40 mm



Double securing system of the panel to the frame: Aluminium rivets & silicone sealed



100% Birch Plywood (15mm). Water resistant panel with non-slip top layer and all edges sealed.



Sturdy aluminium corner sockets. Secured by 4 x M8 bolts.



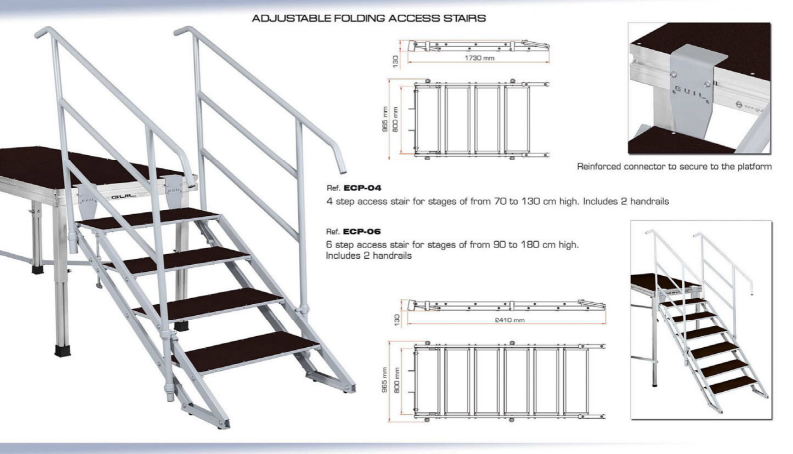
Each complete TM440S platform includes 2 connectors: 1 x TMU 09 y 1 x TMU 02



	Different top layer options available
REFERENCE	COMPLETE PLATFORM WITH ADJUSTABLE HEIGHT FROM - TO:
TM440S/20-25	20 - 25 cm (7.87" - 9.84")
TM440S/30-40	30 - 40 cm (11.81" - 1'3.75")
TM440S/40-60	40 - 60 cm (1' 3.75" -1' 11.62")
TM440S/50-80	50 - 80 cm (1' 7.69" - 2' 7.50")
TM440S/60-100	60 - 100 cm (1' 11.62" - 3' 3.37")

TM440S	TECHNICAL SPECIFICATIONS
STANDARD SIZES	2 x 1 m / 1 x 1 m (OTHERS MADE TO ORDER)
MAXIMUM LOAD	350 kg/m² (700 kg UNIFORMLY DISTRIBUTED)
PANEL	MARINE PLYWOOD PANEL (WBP) 15 mm THICK. 100 % BIRCH WOOD (MADE UP OF 11 LAYERS)
PANEL PROPERTIES	RESISTANT TO ALL WEATHER CONDITIONS; FOR OUTDOOR USE
SURFACE	NON-SLIP
FRAME & LEGS	ALUMINIUM (Alloy: EN-AW 6082 T6)
NET WEIGHT	26.4 kg (FRAME & PANEL SET)
LEG PROFILES	40 x 40 mm
AVAILABLE HEIGHTS	MINIMUM: 7 cm / MAXIMUM: 100 cm
DIMENSIONS	200 x 100 x 7 cm
COMPLIES WITH	DIN 4112





MODULAR ACCESS STAIRS

Ref. **ECF**Modular stair with fixed height legs (made from aluminium & steel).



Ref. ECM

Modular stair with adjustable legs (made from aluminium). Connectors included







GUARDRAILS & STRENGTHENING BRACES



Ref. TMQ

Guardrail with integrated chairstop. Includes connectors for guardrail to stage (Ref. ANQ) and guardrail to guardrail (Ref. TMU-O6)





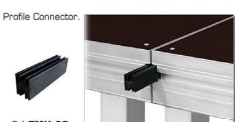


Ref. **ART**Reinforcing leg braces for high stages.

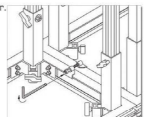


Reinforced guardrail holder connector. Each TMG guardrail includes 2 or 3

CONNECTORS FOR PLATFORMS











Ref. TMU-09

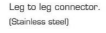
Ref. TMU-02

Ref. TMU-02/441

Profile Connector.

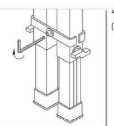


Ref. TMU-01





Ref. TMU-04 Ref. TMU-05



4-Leg connector.





Ref. TMU-08

