

Ypsilon Tilting

PEDRALI®

TYT - TYTF

DESIGN
Jorge Pensi Design Studio

100%
MADE IN
ITALY



EN: Also available with fixed feet
IT: Disponibile anche in versione con piedini fissi

EN: Table tilting and stackable, extruded aluminium legs and die-cast aluminium bases with castors, solid laminate or laminate top

IT: Tavolo ribaltabile e accatastabile, gambe in estruso e basi in pressofusione di alluminio con ruote e ripiano in stratificato o laminato

DE: Tisch klappbar und stapelbar, Beine aus stranggepresstem und Basis aus druckgussgegossenem Aluminium mit Rädern und Kompakt- oder Laminat-Tischplatte

FR: Table rabattable et emboitable, tubes extrudés et bases en aluminium moulé sous pression avec roulettes et plateau en stratifié ou laminé

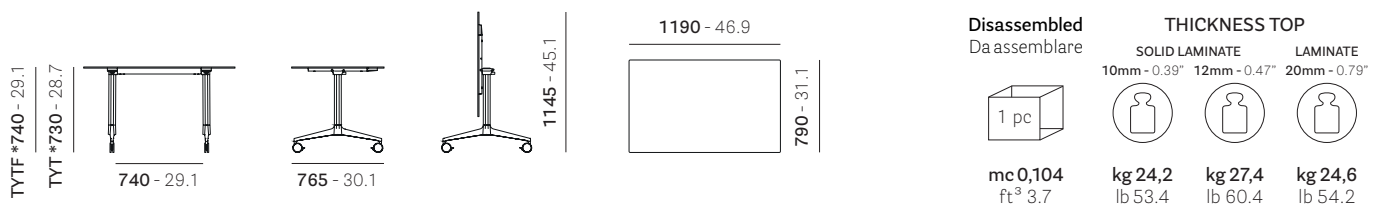
ES: Mesa plegable y apilable con base de fundición de aluminio, patas de aluminio extruido con ruedas y sobre compacto o lamidado

mm - in

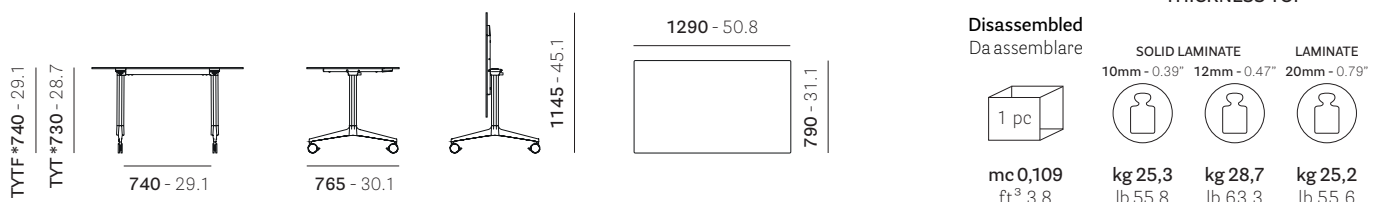
*EN: Size for solid laminate top. Table height increased by 1 cm for versions with laminate top

IT: Dimensione per il ripiano in stratificato. L'altezza del tavolo aumenta di 1 cm per le versioni con ripiano in laminato

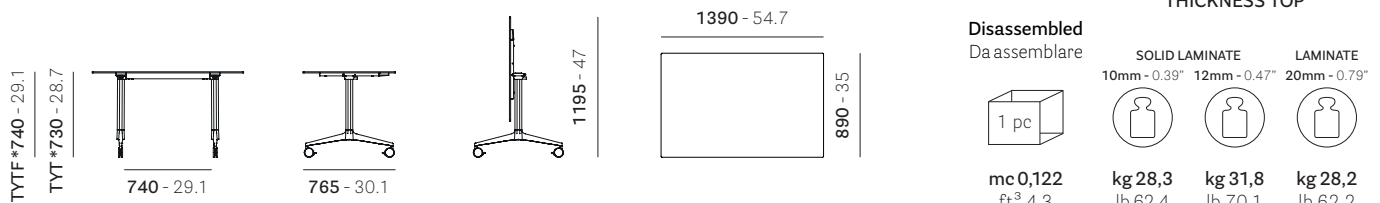
• TYT 119X79 / TYTF 119X79



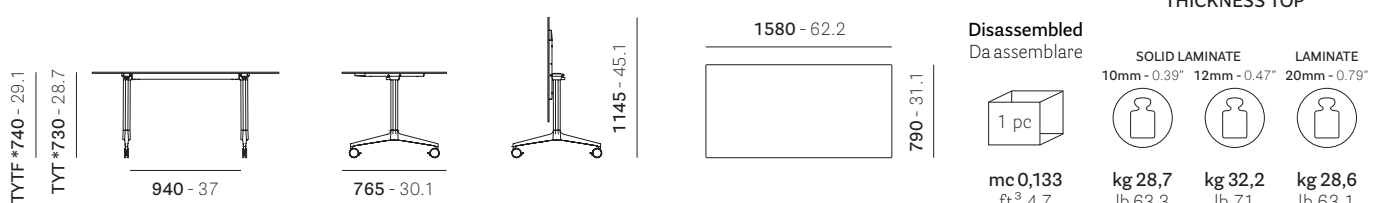
• TYT 129X79 / TYTF 129X79



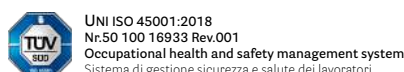
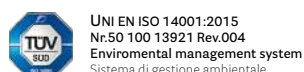
• TYT 139X89 / TYTF 139X89



• TYT 158X79 / TYTF 158X79



Pedrali SpA Domestic Sales Dept. +39 035 835 88 10 Export Dept. +39 035 835 88 40 www.pedrali.it - info@pedrali.it



Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice. È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture possono variare senza alcun preavviso.

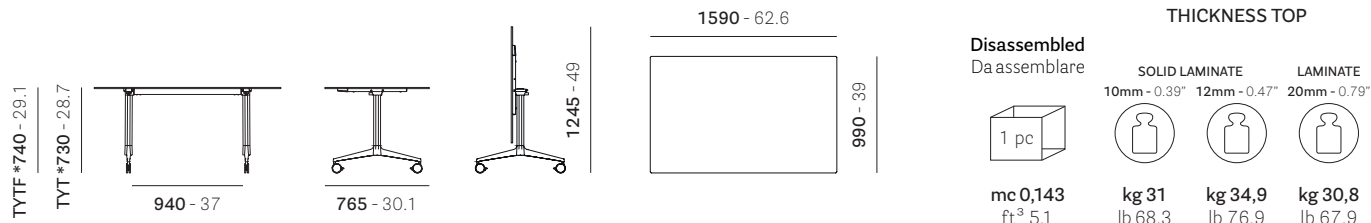
Ypsilon Tilting

PEDRALI®

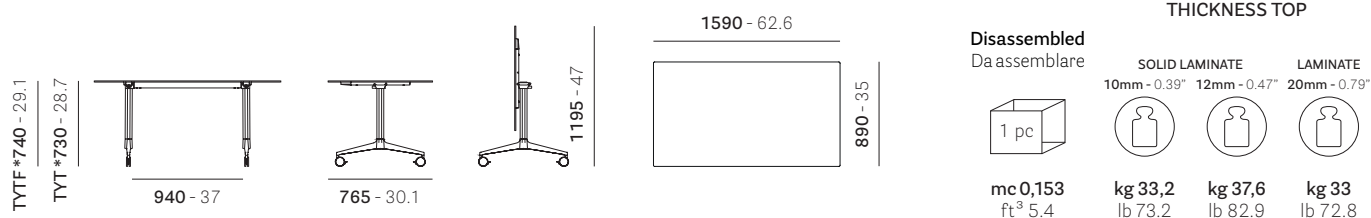
TYT - TYTF

DESIGN
Jorge Pensi Design Studio

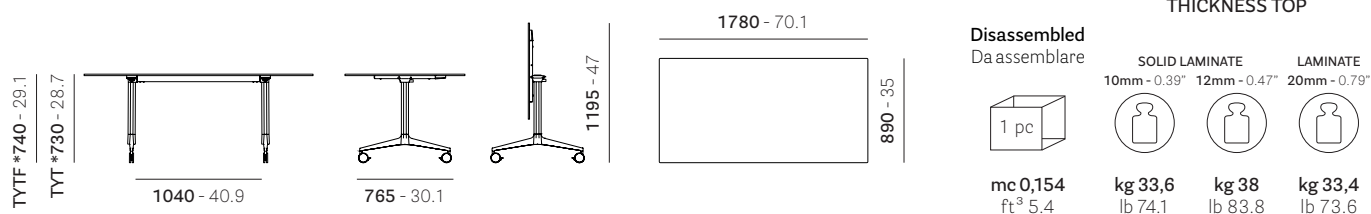
• TYT 159X99 / TYTF 159X99



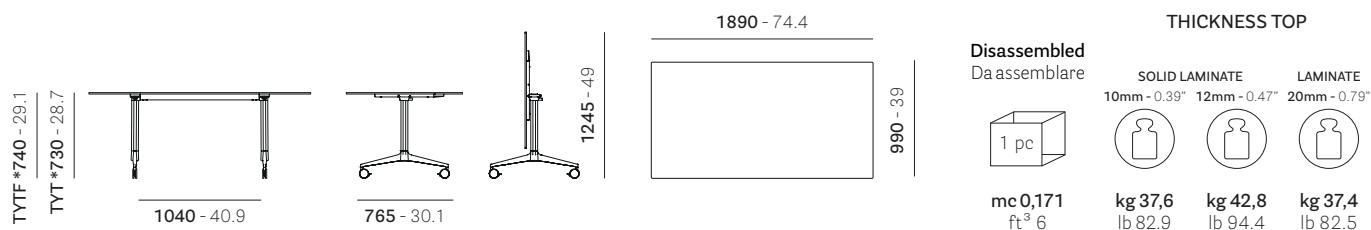
• TYT 159X89 / TYTF 159X89



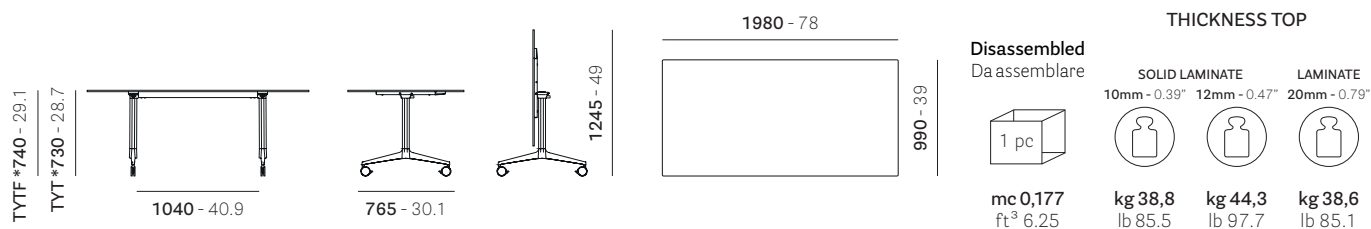
• TYT 178X89 / TYTF 178X89



• TYT 189X99 / TYTF 189X99



• TYT 198X99 / TYTF 198X99



* Percentages referred to TYT with laminate top 20mm
MC riferito al TYT con ripiano in laminato 20mm

Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali Spa. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali Spa. Dimensioni, pesi e finiture possono variare senza alcun preavviso.

ST_YPSILON_TILTING_TYT_TYTF_2025.0

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• TOP - RIPIANO - TISCHPLATTE - PLATEAU - SOBRE

EN: Solid laminate or laminate top
IT: Ripiano in stratificato o laminato
DE: Kompakt oder laminiertes tischplatte
FR: Plateau stratifiés ou laminés
ES: Sobre compacto o laminado

TOP FINISH - FINITURA RIPIANO - AUSFÜHRUNG DER TISCHPLATTE - FINITION PLATEAU - ACABADO SOBRE

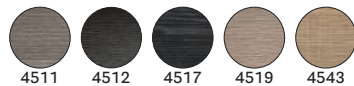
SOLID LAMINATE

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
10 mm thickness / Spessore 10 mm / Stärke 10 mm / Épaisseur 10 mm / Espesor 10 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rec
Black core / Anima nera / Schwarzer kern / Coeur noir / Alma negra



***Anti-fingerprint finish**
Finitura anti-impronta

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
10 mm thickness / Spessore 10 mm / Stärke 10 mm / Épaisseur 10 mm / Espesor 10 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rec
Brown core / Anima marrone / Schwarzer Marone / Coeur marron / Alma marrón



TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
12 mm thickness / Spessore 12 mm / Stärke 12 mm / Épaisseur 12 mm / Espesor 12 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rec
White core / Anima bianca / Weißer Kern / Coeur blanc / Alma blanco



LAMINATE

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
20 mm thickness / Spessore 20 mm / Stärke 20 mm / Épaisseur 20 mm / Espesor 20 mm
ABS flat edge / Bordo piatto in ABS / ABS Flache Kante / Chant plat en ABS / Canto recto en ABS
Chipboard core / Anima truciolare / Sperrholzkern / Coeur en aggloméré / Alma en aglomerado



• TILTING MECHANISM - MECCANISMO DI RIBALTAMENTO - KLAPP-MECHANISMUS - MÉCANISME RABATTABLE - MECANISMO ABATIBLE

EN: Patented tilting mechanism with red polyamide unlock devices, die-cast aluminium pivots powder-coating, extruded steel linking crossbar

IT: Meccanismo ribaltabile brevettato con maniglie di sbloccaggio in poliammide rossa, snodi in pressofusione di alluminio e traversa di collegamento in estruso di acciaio verniciati con polvere
DE: Patentierter Klapp-Mechanismus mit roten Griffen zur Entriegelung aus Polyamid, Gelenken aus stranggepresstem Aluminium und Verbindungstraverse aus stranggepresstem Stah, pulverbeschichtet
FR: Mécanisme d'inclinaison breveté avec poignées de déclenchement en polyamide rouge, joints en aluminium moulé sous pression et traverse de raccordement en acier extrudé, époxy à poudre
ES: Mecanismo abatible patentado con manijas de desbloqueo de poliamida roja, juntas de aluminio fundido a presión y barra transversal de conexión de acero extruido barnizado con polvo

• FINISH - FINITURA- AUSFÜHRUNG - FINITION - ACABADO

EN: Powder coating
IT: Verniciato a polvere
DE: Pulverbeschichtet
FR: Époxy à poudre
ES: Barnizado con polvo



• **BASE** - BASE - BODENPLATTE - BASE - BASE

EN: Die-cast aluminium bases
IT: Basi in pressofusione di alluminio
DE: Sockel aus Aluminium-Druckguss
FR: Bases en aluminium moulé sous pression
ES: Bases de aluminio fundido a presión

• **COLUMN** - COLONNA - SÄULE - COLONNE - COLUMNNA

EN: Extruded aluminium columns
IT: Colonne in estruso di alluminio
DE: Säulen aus stranggepresstem Aluminium
FR: Colonnes en aluminium extrudé
ES: Columnas de aluminio extruido

• **FINISH** - FINITURA- AUSFÜHRUNG - FINITION - ACABADO

EN: Powder coating
IT: Verniciato a polvere
DE: Pulverbeschichtet
FR: Époxy à poudre
ES: Barnizado con polvo



EN: Polished
IT: Lucidato
DE: Poliert
FR: Poli
ES: Pulido



• **CASTORS** - RUOTE - RÄDERN - ROULETTES - RUEDAS

EN: Swivel castors with brake Ø80 mm, rotating part made of PUR, black or white
IT: Ruote piroettanti con freno Ø80 mm, parte rotante in PUR, bianco o nero
DE: Rotierende rädern mit Bremse Ø80 mm, bewegliches Teil aus PUR (Polyurethan), schwarz oder weiß
FR: Roulettes pivotantes avec frein Ø80 mm, partie tournante en PUR, blanc ou noir
ES: Ruedas giratorias con freno Ø80 mm, parte giratoria de PUR, blanco o negro



COLOR / COLORE / FARBE/ COULEUR / COLOR
White / Bianco / Weiß / Blanc / Blanco
Configuration only for white painted legs / Configurazione solo per gambe verniciate bianche / Konfiguration nur für weiß pulverbeschichtete Beine / Configuration uniquement pour piètement en époxy blanc / Configuración sólo para patas barnizada de blanco



COLOR / COLORE / FARBE/ COULEUR / COLOR
Black / Nero / Schwarz / Noires / Negro
Configuration for black painted or polished legs / Configurazione per gambe verniciate nere o lucidate / Konfiguration nur für schwarz pulverbeschichtete oder polierte Beine / Configuration pour piètement en époxy noir ou poli / Configuración para patas barnizada de negro o pulidas

ACCESSORIES

Accessori
Zubehörteile
Accessoires
Accesorios

code 3350

EN: Linking device for table tops
IT: Gancio per ripiani
DE: Aufhängung für Platten
FR: Crochets pour plateaux
ES: Ganchos para sobres

REGULATIONS AND CERTIFICATES

Normative e Certificazioni
Bestimmungen und Zertifikat
Normatives et certifications
Normativas y certificados

• RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA

EN 15372:2016, 5.1
EN 15372:2016, 5.2
EN 15372:2016, 6
EN 1730:2012, 6.2 - EN 15372:2016, L2
EN 1730:2012, 6.3 - EN 15372:2016, L2
EN 1730:2012, 6.4.2 - EN 15372:2016, L2
EN 1730:2012, 6.5 - EN 15372:2016, L2
EN 1730:2012, 6.6 - EN 15372:2016, L2
EN 1730:2012, 6.8 - EN 15372:2016, L2
EN 1730:2012, 6.9 - EN 15372:2016, L2
EN 1730:2012, 7.2 - EN 15372:2016

• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL

MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto
Steel Acciaio	4,64	10,22	YES	33,2	100
Extruded aluminium Alluminio estruso	1,32	2,90	YES	100	100
Die-cast aluminium Alluminio pressofuso	4,36	9,60	YES	94	100
Polypropylene Polipropilene	0,02	0,03	YES	0	100
Polyamide Poliammide	0,28	0,62	YES	0	100
Polyethylene Polietilene	0,02	0,04	YES	0	100
Polyoxymethylen Poliossilmetilene	0,67	1,48	NO	0	0
ABS ABS	0,008	0,02	YES	0	100
Solid laminate Stratificato	34,1	75,10	NO	0	0
TOTAL TOTALE	45,41 Kg	--	--	15,3 %	23,4 %

EN: Percentages referred to TYT_198X99

IT: Percentuali riferite al TYT_198X99

Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice. È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture possono variare senza alcun preavviso.

ST_YPSILON_TILTING_TYT_TYTF_2025.0