



SYMBOLS AND FINISHES LEGEND

SYMBOLS



= SHELF SAFELY LOCKED DURING TRANSPORTATION AND AT HOME.

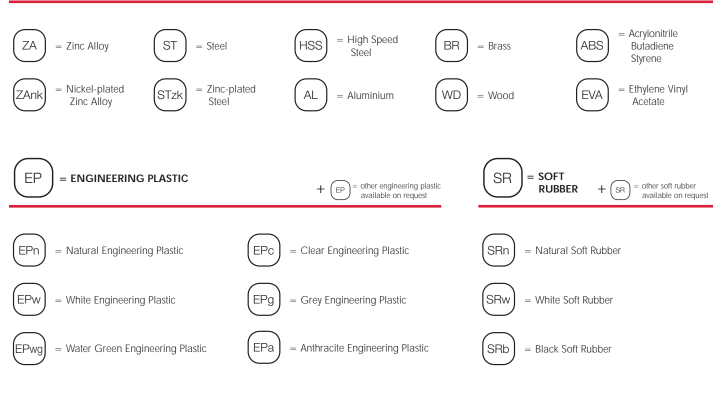


= ANTI-TURNOVER LOCKING SYSTEM



NOTE: Printing errors and omissions may exist despite our best efforts to ensure accurancy. We reserve the right to alter specifications without notice.

MATERIALS



= OTHER FINISHES AVAILABLE

ON REQUEST

+

FINISHES

Part No.	FINISHES	PART NO.	FINISHES	Part No.	FINISHES
00	Insignificant finish	IF	Middle Grey	RO	Red
AA	Natural	IJ	Light Grey	UT	T-Met 9007
AB	White	IL	Grey 20	UZ	T-Met
AE	White 9010	IN	Grey met. 26	WA	Bronzed
EA	Black	JB	Bright Aluminium	WI	Burnished
EC	Matt Black	JC	Aluminium - Chrome	XD	Satin-finished Steel
EE	Anthracite	JD	Matt Aluminium	YA	Nickel-plated
EW	Grey 9007	JE	Satin-finished Aluminium	YB	Bright Nickel-plated
FU	Gunmetal	JF	Aluminium - Brass	YC	Matt Nickel-plated
FV	Gunmetal V52	JG	Aluminium 5	YD	Satin-finished Nickel-plated
GR	Raw	JL	Aluminium PE 11	YQ	Black Nickel
НА	Brass-Plated	JM	Aluminium RAL 9006	Z9	Black Zinc
нн	Tropicalized	КА	Chrome	ZA	Zinc alloy
HL	Raw Brass	КВ	Bright Chrome	ZN	Zinc-plated
нх	Graphite	КС	Matt Chrome	ZQ	Bright Gold
IA	Grey	LD	Brown 8019	ZY	Titanum
IB	Metallic Grey	NN	Metallic Beige	ZZ	Clear
		-			

CONNECTINGS

TARGET



TARGET J10

TARGET J10 is a structural connecting fitting with high fastening capacity, suitable for mounting with wood dowels.

TARGET J10 is an ideal solution for the installation of cabinets in tight spaces. It provides the possibility of pre-assembling into the panels without obstructing the packaging.

Through an additional drilling spot on the bottom panel, it allows to adjust the leveller placed underneath with a common allen wrench.

FEATURES AND BENEFITS

Easy pre-assembling

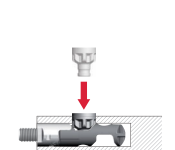
Simple pre-insertion into the panels. Conceived for automatic assembling.

VERY IMPORTANT

Insert TARGET connecting with

countersunk hole on top.

INSTALLATION



Suitable for furniture in kit

There is no need of hardware kits. **High-speed assembling**

Strong structural fastening

Wide range of applications

solution for kit furniture.

No hardware kits

applications.

Its unique features make TARGET the ideal

Mounting is extremely fast and efficient thanks to the pre-assembling of the panels.

The panels are hard and securely fastened, therefore the cabinet is 100% stress-resistant.

Practical solution for a wide range of

Place the pinion screw from above.



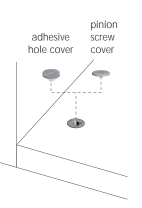


By turning the pinion screw, the threaded dowel makes a synchronized rotation.

ASSEMBLING

VERY IMPORTANT Cordless driver drill to be used ONLY with friction mode on.





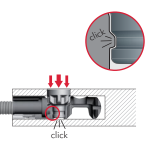


Interzum Award: Intelligent material & design 2017

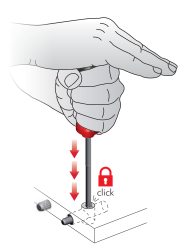
High Product Quality







Press strongly with PZ2 cross screwdriver to slot the pinion screw in.



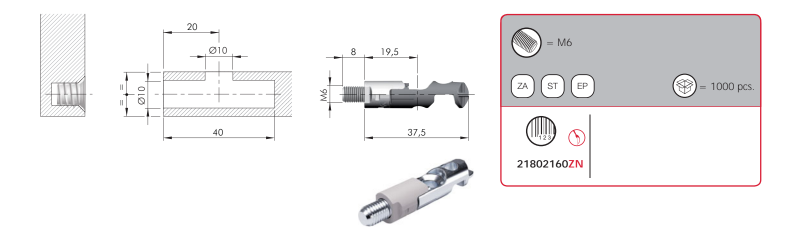
LEVELLER ADJUSTMENT

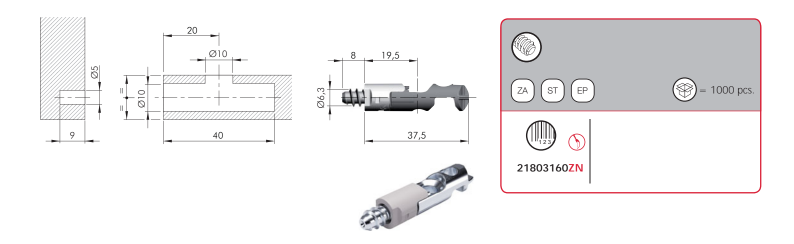


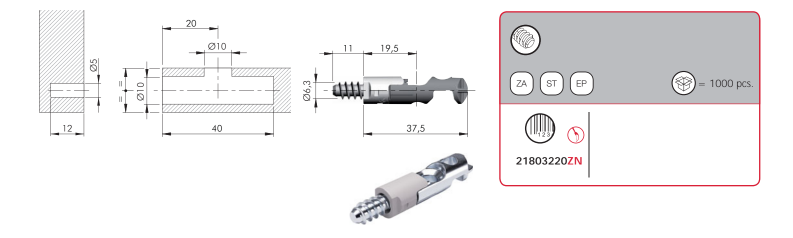
For details refer to the related section about adjustable feet available.



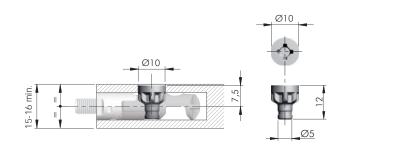
TARGET J10

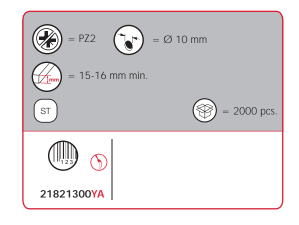


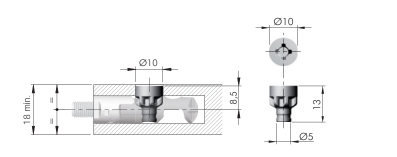


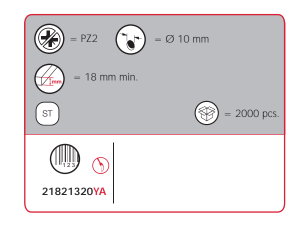


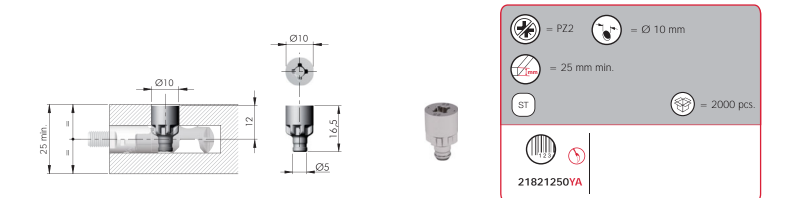






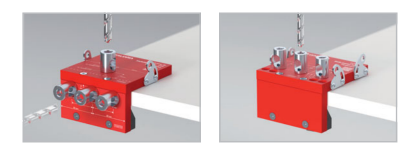






II

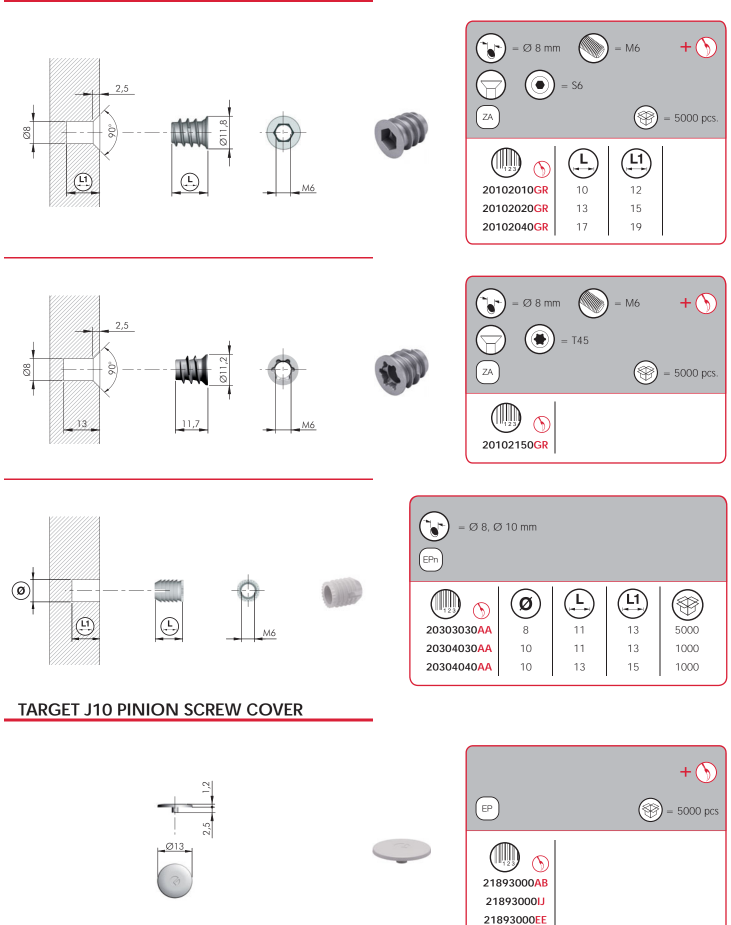
Π



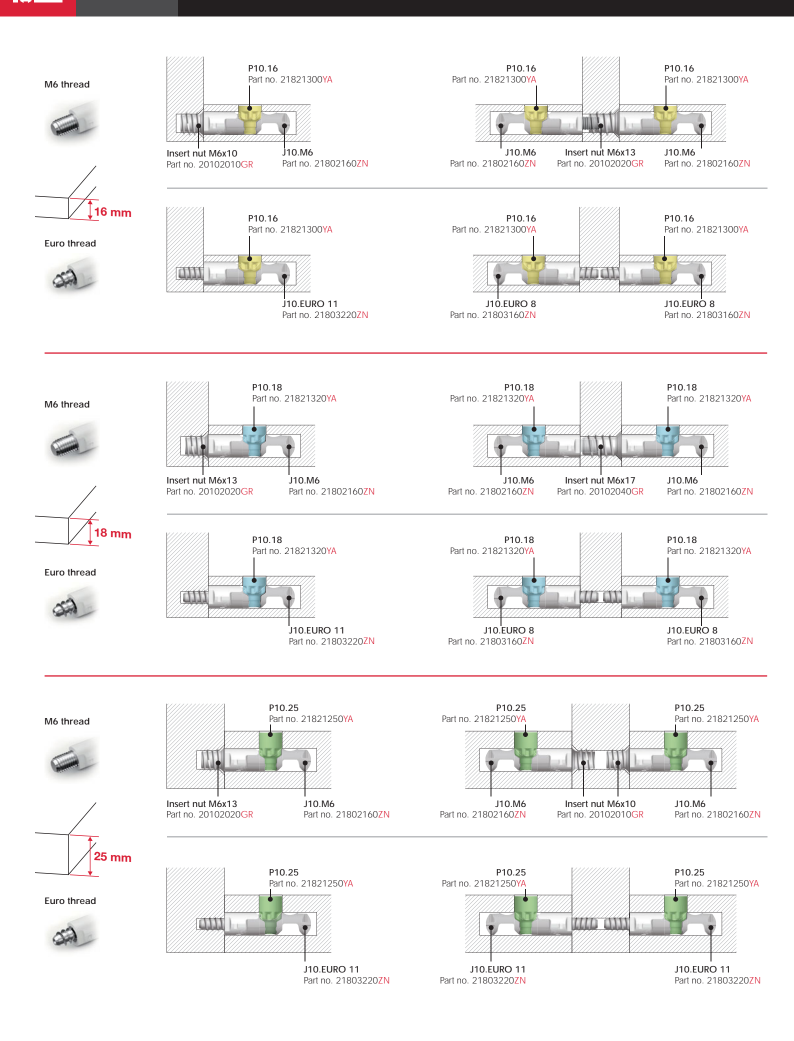
All information about drilling jigs are available at the end of the section Target.



TARGET FIXING ACCESSORIES









ADJUSTMENT

LH7.28 ADJUSTABLE LEVELLER FOR TARGET J10

LH levellers include a range of adjustable feet especially conceived for cabinet construction with TARGET J10 and TARGET J12.

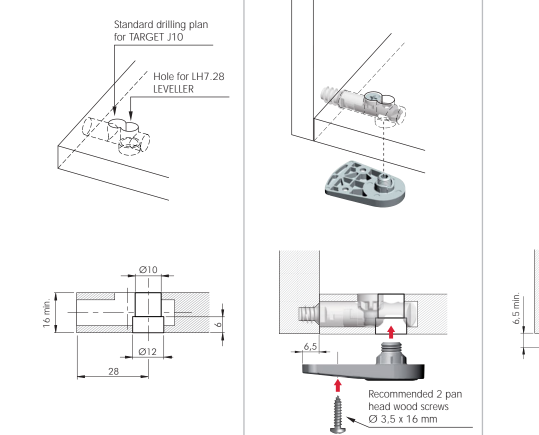
Both LH7.28 and LH7.20 are suitable for wall units with weight-bearing bottoms and offer 5 mm adjustment with leveller safety locking when fully adjusted. The engineering plastic glide is indipendent to prevent the scratching of the floor. The loading capacity is 150 Kg each for both versions.

Specific features of LH7.28:

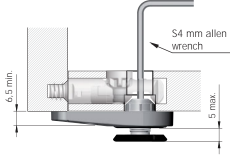
DRILLING PLAN DETAIL

- Minimum panel thickness 16mm in combination with Target J10.
- Adjustment to be carried out with an S4 key by drilling a bespoke hole on the panel.





INSTALLATION



ADJUSTMENT 0 - 5 mm



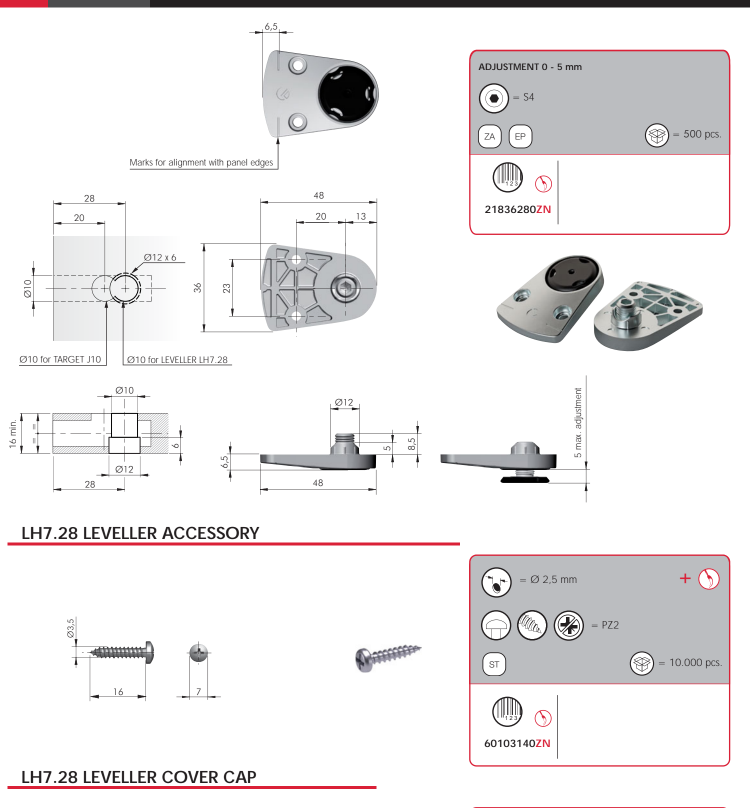
COVER CAP INSERTING

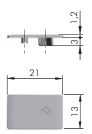


CONNECTINGS

TARGET









	+ 🕥
EP) = 2500 pcs
P1707891 <mark>AB</mark>	
P1707891EE	



TARGET J12

TARGET J12 is a structural connecting fitting with high fastening capacity, suitable for mounting with wood dowels.

TARGET J12 is an ideal solution for the installation of cabinets in tight spaces. It provides the possibility of pre-assembling into the panels without obstructing the packaging.

The through-passing hole allows to adjust the leveller placed underneath with a common allen wrench.

FEATURES AND BENEFITS

Easy pre-assembling

Simple pre-insertion into the panels. Conceived for automatic assembling.

Suitable for furniture in kit

Its unique features make TARGET the ideal solution for kit furniture.

No hardware kits

There is no need of hardware kits.

High-speed assembling

Mounting is extremely fast and efficient thanks to the pre-assembling of the panels.

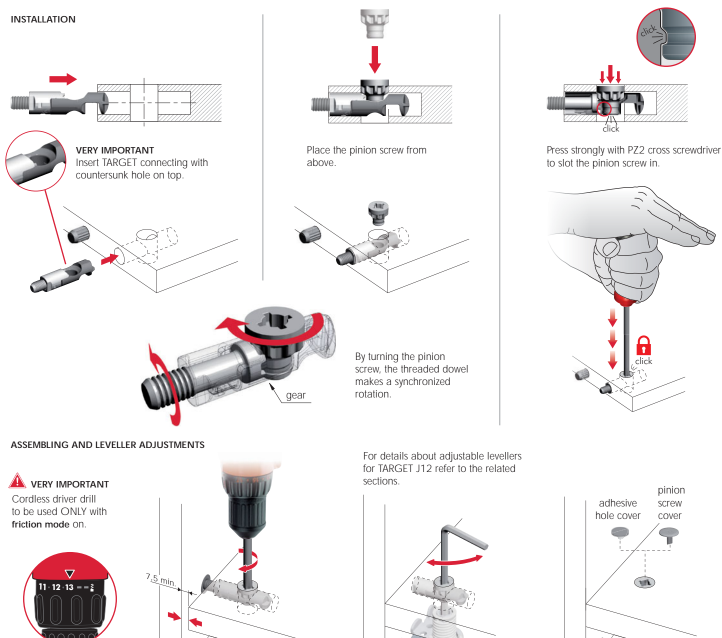
Strong structural fastening

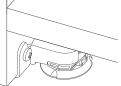
The panels are hard and securely fastened, therefore the cabinet is 100% stress-resistant.

Wide range of applications

Practical solution for a wide range of applications.







1112

click

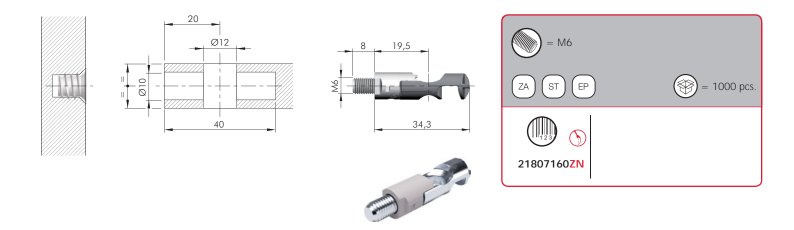
pinion

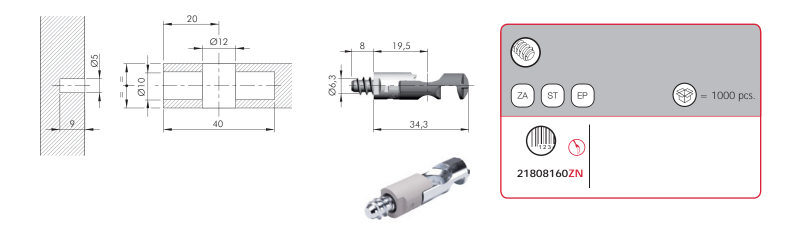
screw

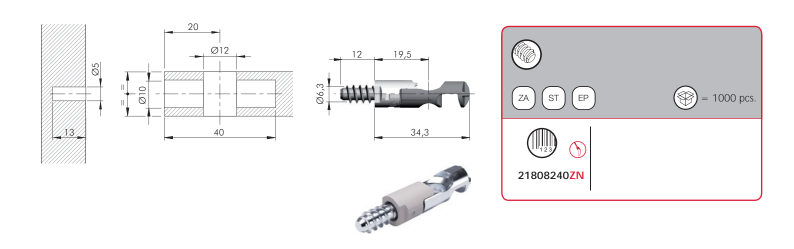
cover



TARGET J12





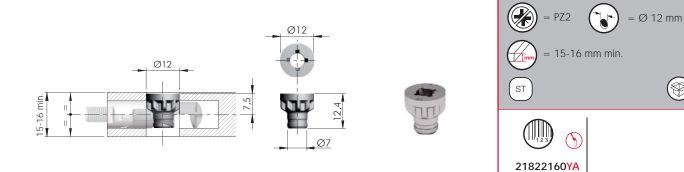


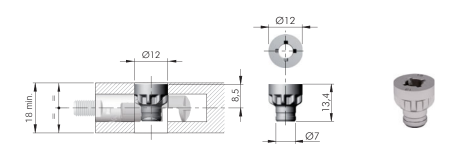


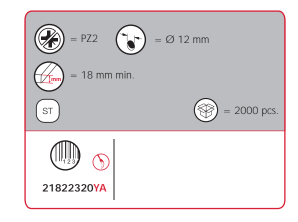
()

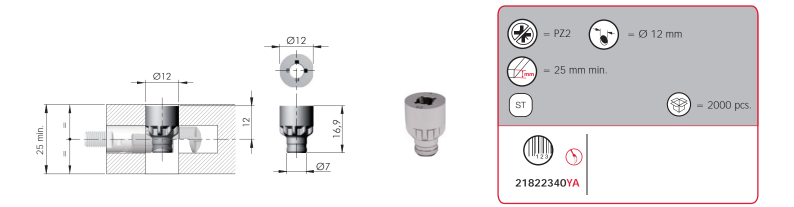


= 2000 pcs.









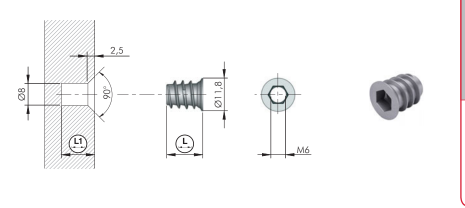


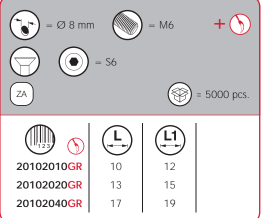


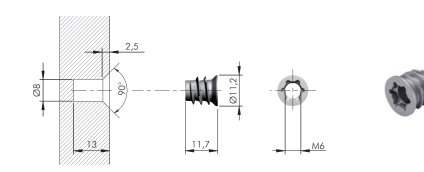
All information about drilling jigs are available at the end of the section Target.

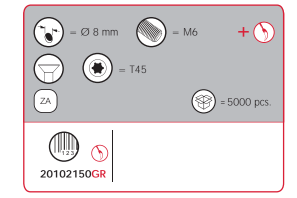


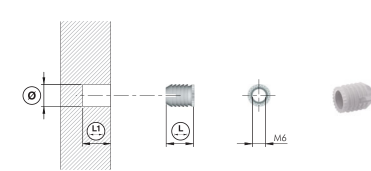
TARGET FIXING ACCESSORIES

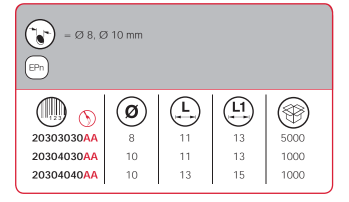






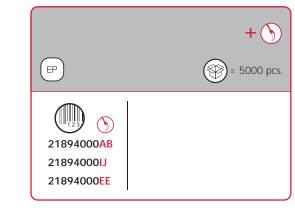




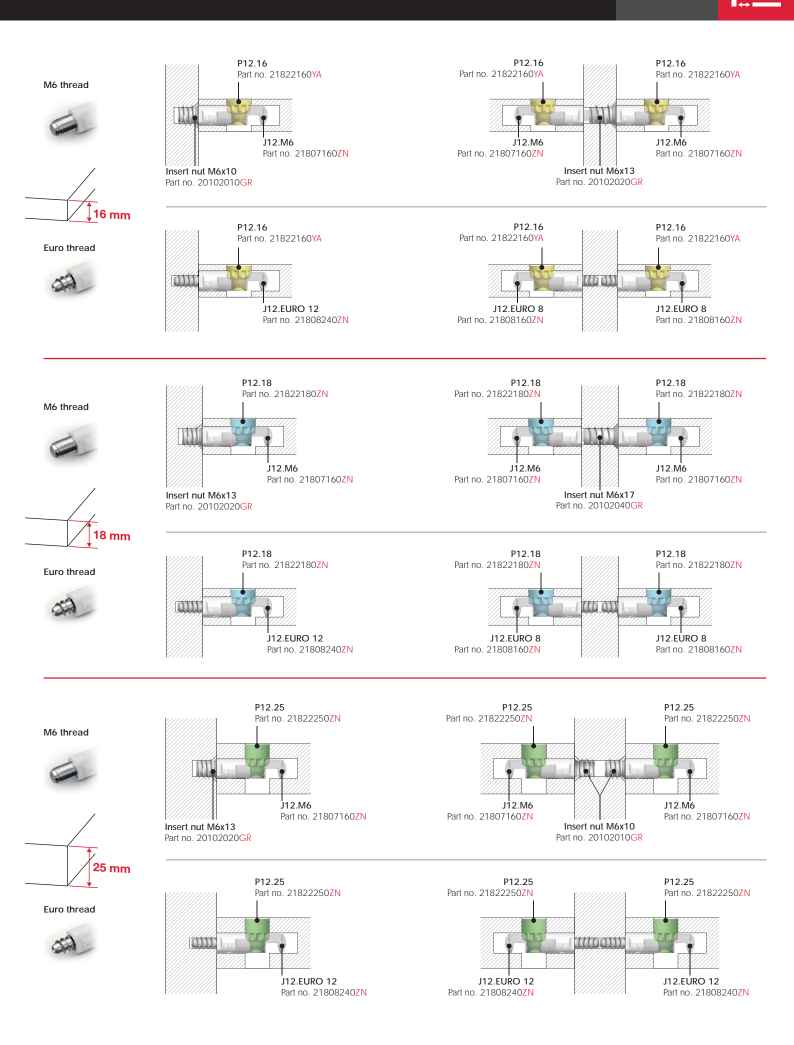


TARGET J12 PINION SCREW COVER











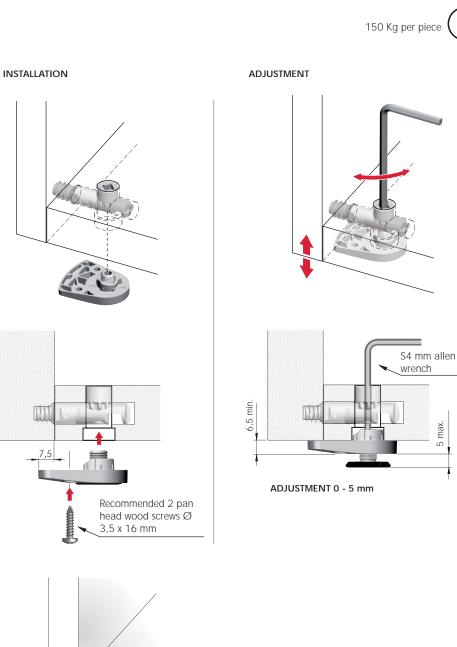
LH7.20 ADJUSTABLE LEVELLER FOR TARGET J12

LH levellers include a range of adjustable feet especially conceived for cabinet construction with TARGET J10 and TARGET J12.

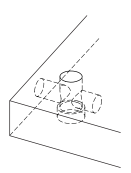
Both LH7.28 and LH7.20 are suitable for wall units with weight-bearing bottoms and offer 5 mm adjustment with leveller safety locking when fully adjusted. The engineering plastic glide is indipendent to prevent the scratching of the floor. The loading capacity is 150 Kg each for both versions.

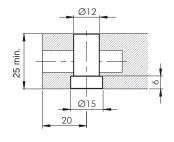
Specific features of LH7.20

- Minimum panel thickness 25mm in combination with Target J12.
- Adjustment to be carried out with an S4 key through the pinion hole (no need for extra drilling).

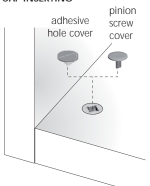


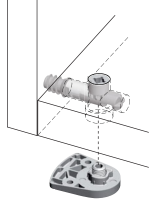
DRILLING PLAN DETAIL

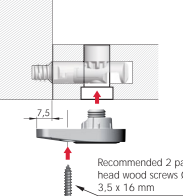




COVER CAP INSERTING

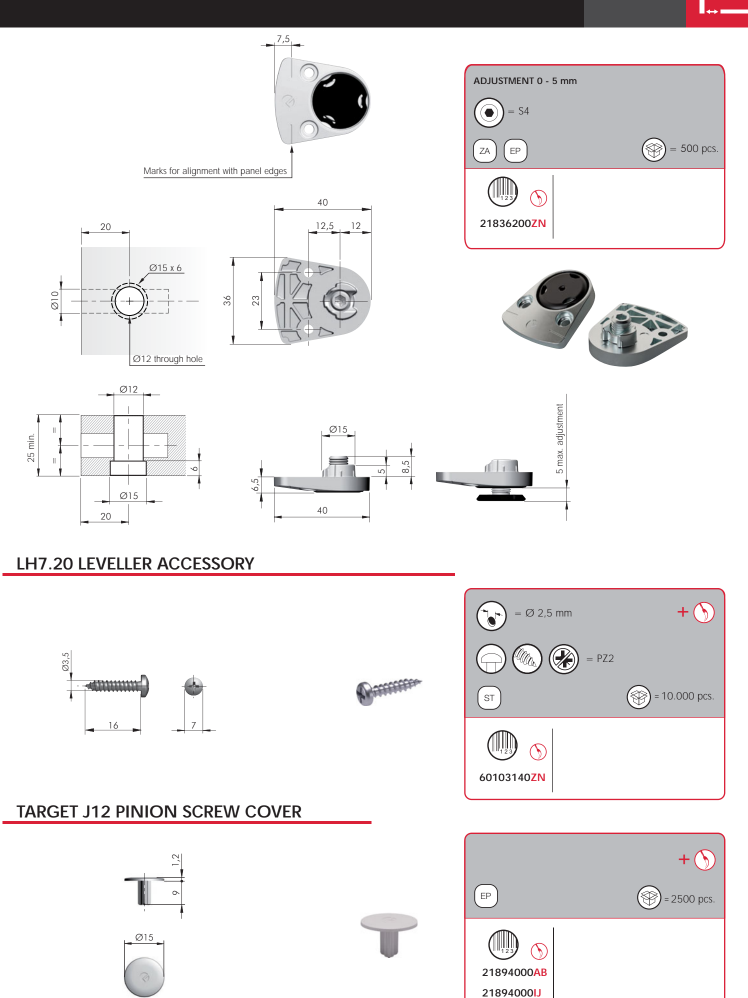








21894000<mark>EE</mark>

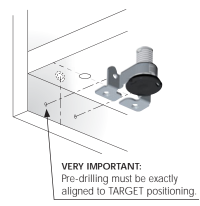


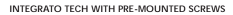


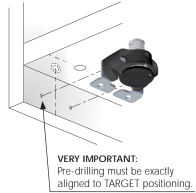
INTEGRATO TECH WITH TARGET J12



INSTALLATION









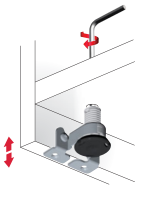
Recommended fixing 2 pan head wood screw \emptyset 4 x 15 mm

175 Kg per piece

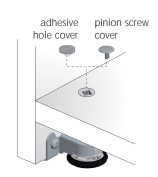


ADJUSTMENT

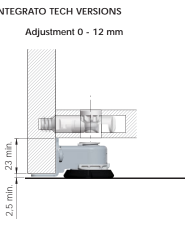




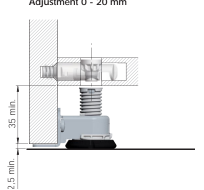
COVER CAP INSERTING



INTEGRATO TECH VERSIONS

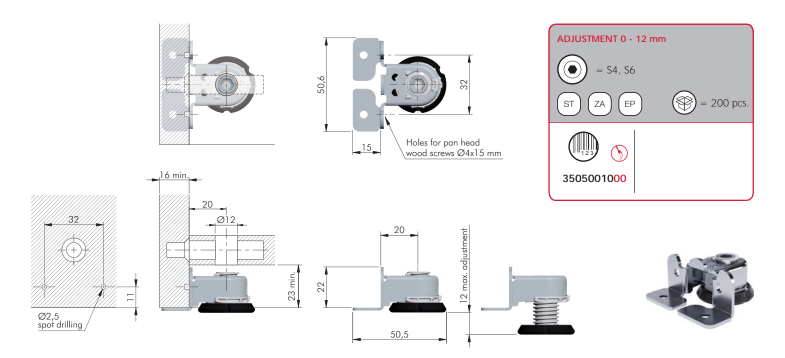




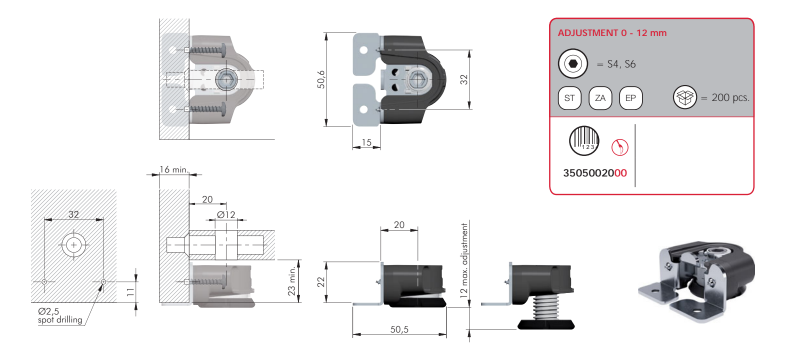




INTEGRATO TECH "A" ADJUSTMENT 12 mm

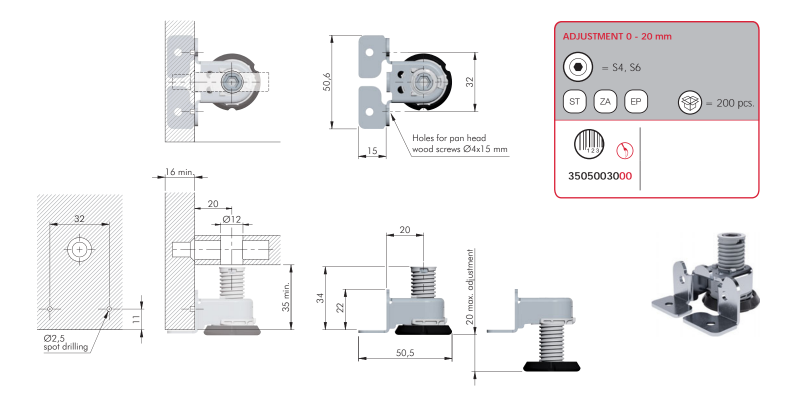


INTEGRATO TECH "A" ADJUSTMENT 12 mm WITH PRE-MOUNTED SCREWS

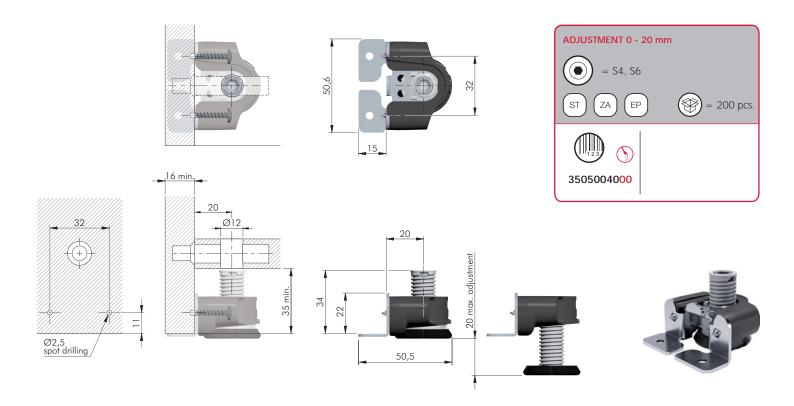




INTEGRATO TECH "A" ADJUSTMENT 20 mm

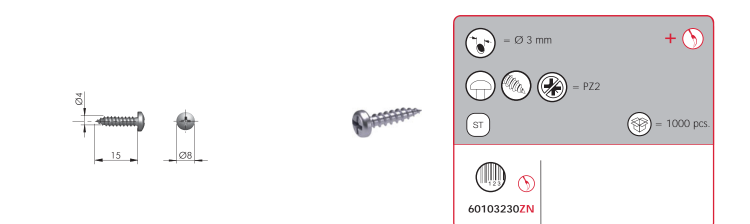


INTEGRATO TECH "A" ADJUSTMENT 20 mm WITH PRE-MOUNTED SCREWS

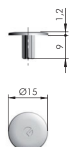




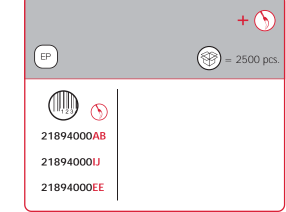
INTEGRATO TECH FIXING ACCESSORY



TARGET J12 PINION SCREW COVER









LH60.20 ADJUSTABLE LEVELLER FOR TARGET J12

LH levellers include a range of adjustable feet especially conceived for cabinet construction with TARGET J10 and TARGET J12.

LH60.20 is suitable for heavy duty wardrobes, bookcases, modular furniture, office furniture.

In particular it is conceived for furniture with 16 mm minimum thickness in the bottom panel and plinths of 60mm high.

It is possible to adjust the leveller from above, by using a S4mm allen wrench. The adjustment is 0-25 mm.

The loading capacity is 175 Kilos each.

If LH60.20 is installed with Target J12 the adjustment can be carried out through the pinion screw, thus avoiding visible holes on the panel.

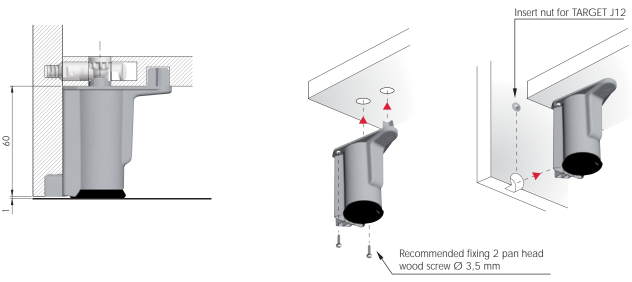
A lateral pin slots into the furniture side to achieve a structural connection, as well as an equal load distribution over the furniture side and base.

The zinc alloy foot is provided with an independent plastic glide for easier adjustment and to prevent floor scratching.





INSTALLATION

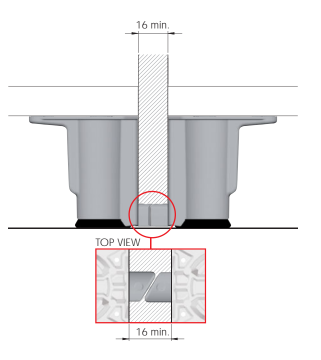


ADJUSTMENT

25 max. adjustment

Adjustment 0 - 25 mm

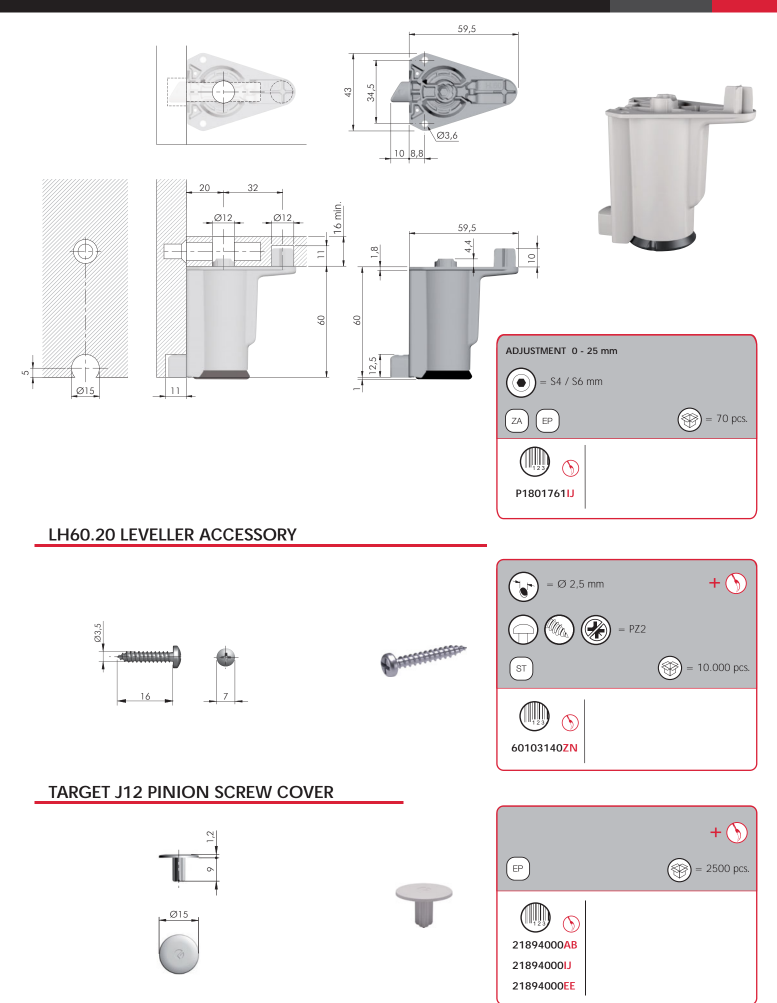
APPLICATION FOR PARTITION 16 mm THICK





CONNECTINGS











WIDE RANGE OF APPLICATIONS Practical solution for a wide range of applications.



SUITABLE FOR FURNITURE IN KIT Its unique features make TARGET the ideal solution for kit furniture.



NO HARDWARE KITS There is no need of hardware kits.



EASY PRE-ASSEMBLING

Simple pre-insertion into the panels. Conceived for automatic assembling.



STRONG STRUCTURAL FASTENING The panels are hard and securely fastened, therefore the cabinet is 100% stress-resistant.



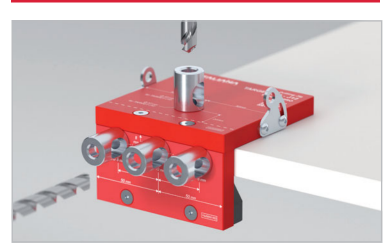
HIGH-SPEED ASSEMBLING

Mounting is extremely fast and efficient thanks to the pre-assembling of the panels.





DRILLING JIG FOR TARGET J10-J12

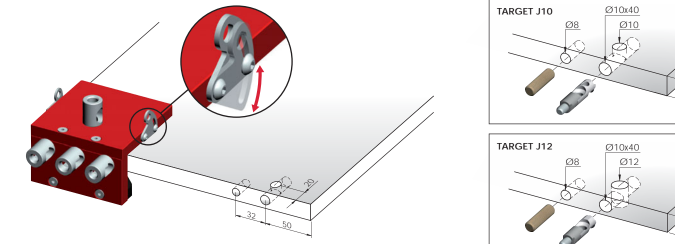


16 - 30 mm

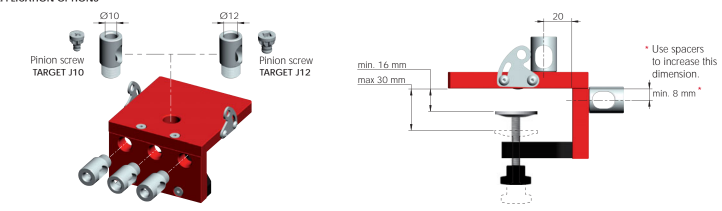
min. 16 mm . max 30 mm

min. 16 mm max 30 mm

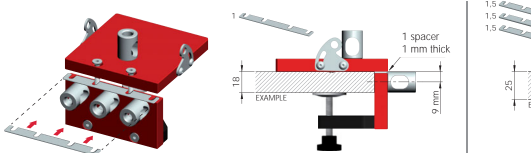
GENERAL SPECIFICATIONS

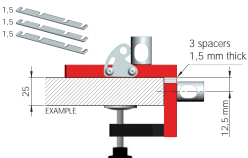


APPLICATION OPTIONS



DRILLING SPACERS FOR OTHER PANEL THICKNESSES







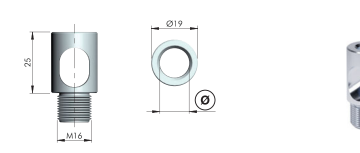
TARGET J10-J12 DRILLING JIG FOR PANEL THICKNESS 16 AND 18 mm

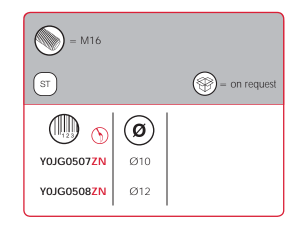


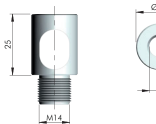


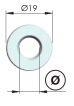
NOTE: The product code includes all the components shown in the picture.

TARGET J10-J12 DRILLING JIG ACCESSORIES

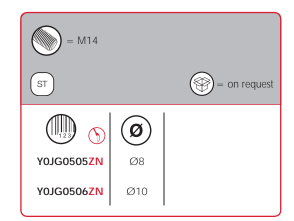


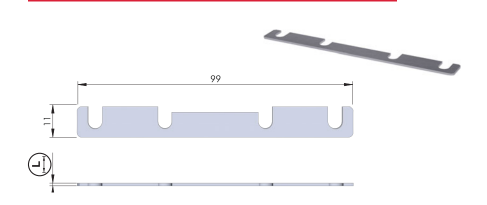


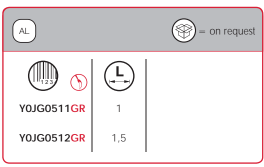










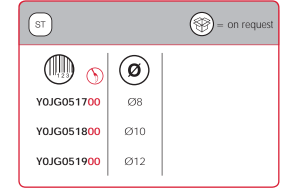




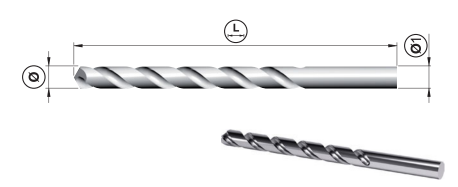
DRILLING JIG DEPTH STOP COLLARS







DRILL BITS



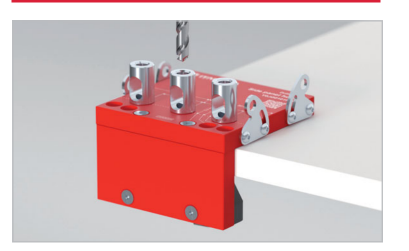
) = on request			
Ø		Ø1)	
Ø8	117	Ø8	
Ø10	133	Ø10	
Ø12	150	Ø10	
	Ø8 Ø10	Ø8 117 Ø10 133	

NOTE: For drilling jig we recommend to use precisionground steel drill bit HSS-G.

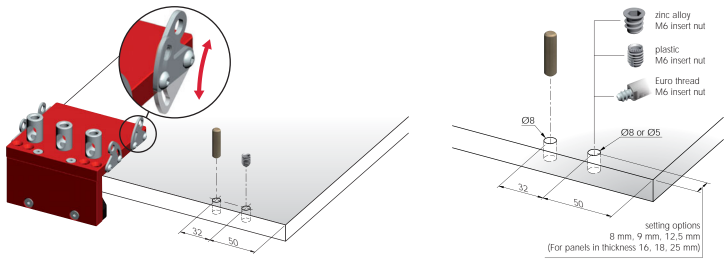


16 - 30 mm

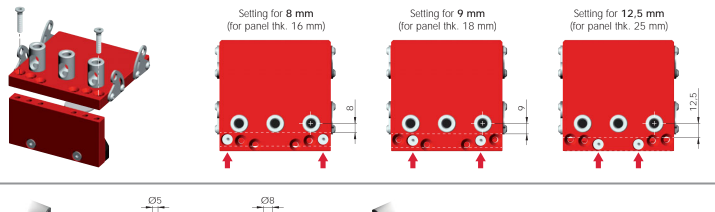
DRILLING JIG FOR SIDE PANELS

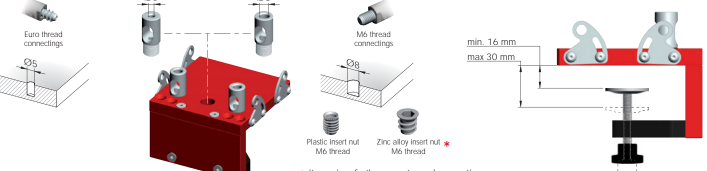


GENERAL SPECIFICATIONS



APPLICATION OPTIONS

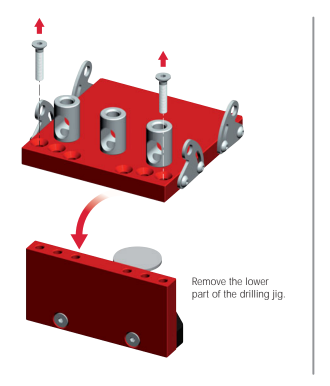


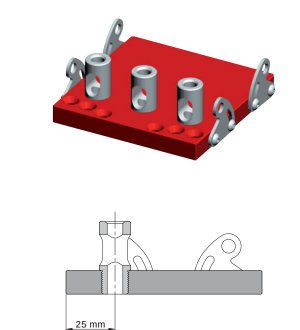


* It requires further countersunk operation.

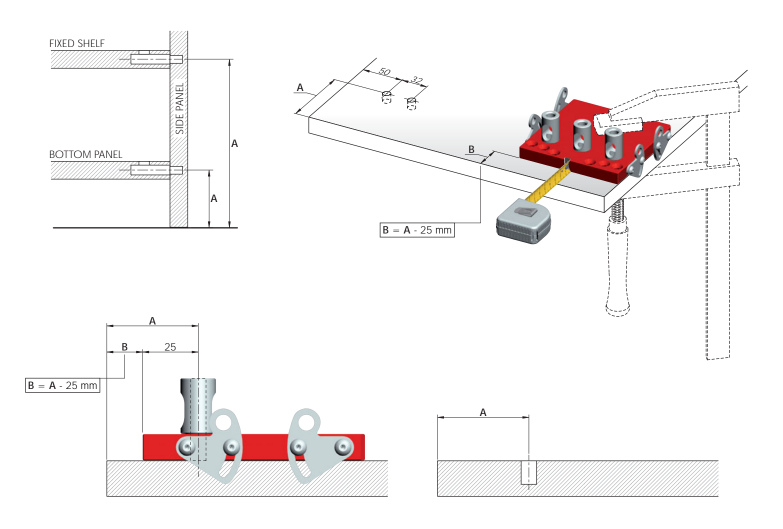


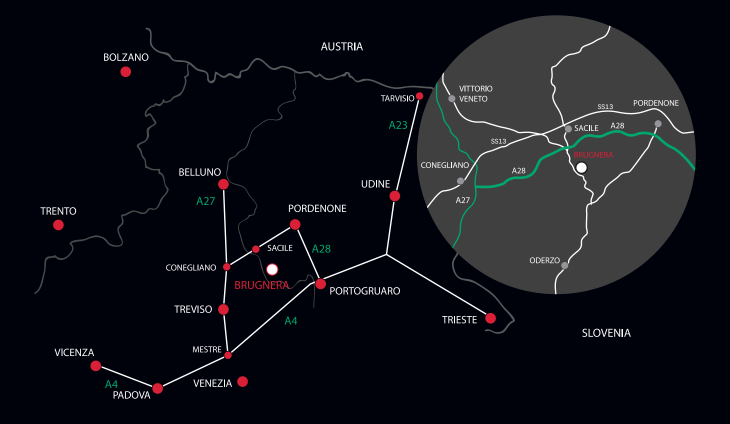
SETTING FOR ALTERNATIVE POSITIONS OF BOTTOM PANELS AND FIXED SHELVES





DRILLING JIG POSITIONING







www.italianaferramenta.it