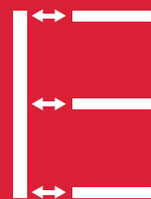
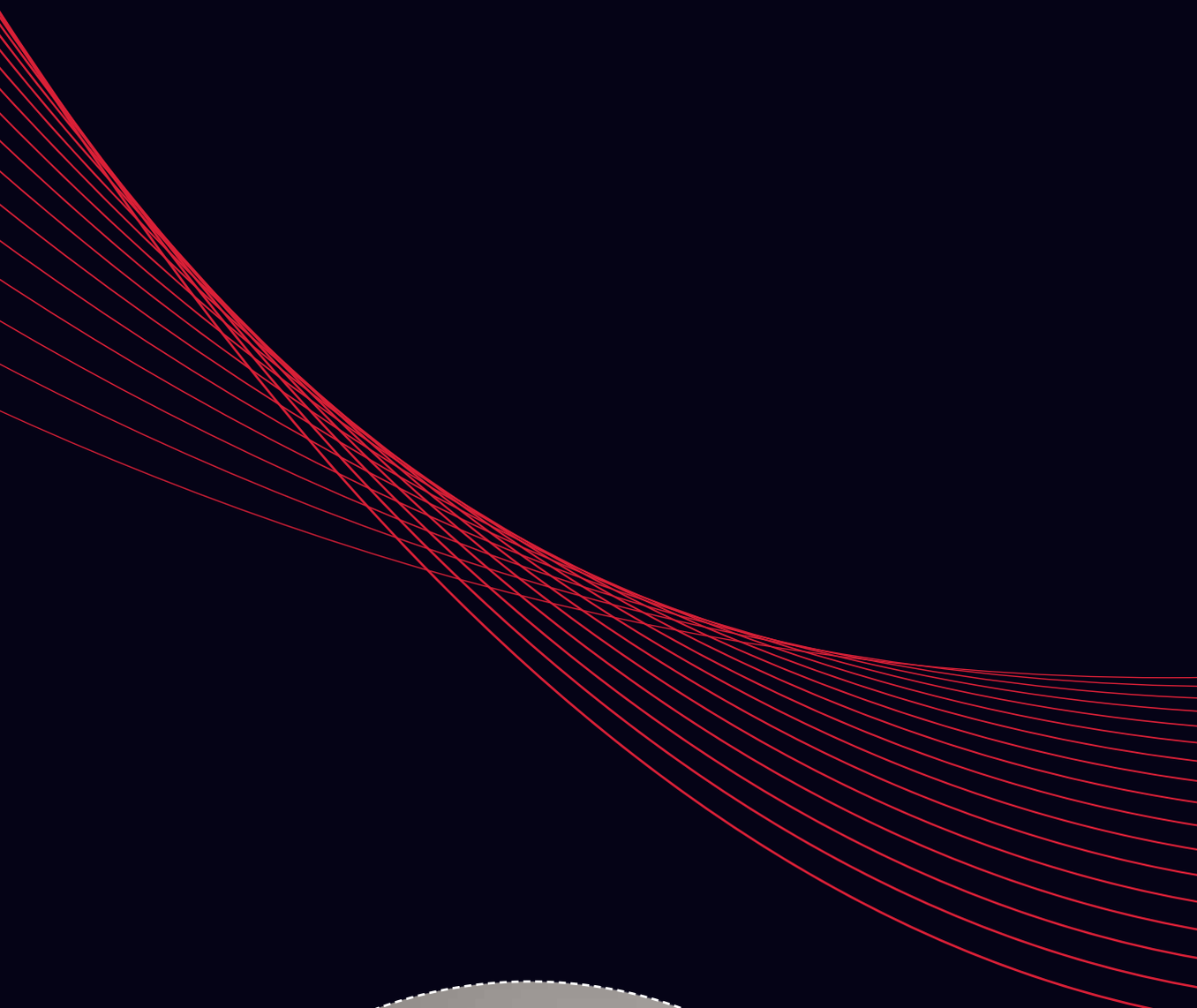


TARGET



CONNECTINGS





SYMBOLS AND FINISHES LEGEND

SYMBOLS



= SHELF SAFELY LOCKED DURING TRANSPORTATION AND AT HOME.



= ANTI-TURNOVER LOCKING SYSTEM



= NORMS / PATENTS



= PHILLIPS / POZIDRIV



= NEWTON



= PART.NO



= HEXAGONAL SOCKET



= FRICTION



= PCS. PER PACKAGE



= BLADE SLOT



= AUTOMATIC



= COMBI SLOT



= DROP DOWN



= CAPACITY LOADING



= COUNTERSUNK HEAD



= WOOD / GLASS THICKNESS



= PAN HEAD



= STANDARD HINGE



= HOLE DIAMETER



= FLANGE HEAD



= KIMANA HINGE



= DIAMETER



= FLAT HEAD



= FLAP HINGE



= LENGTH



= TRILOBULAR SCREW



= WITH SPRING



= HEIGHT



= SELF-TAPPING SCREW



= WITHOUT SPRING



= RIGHT VERSION



= EURO THREAD



= REVERSED SPRING



= LEFT VERSION



= METRIC THREAD



= SETTING CODE



= PRE-INSERTED SCREW



= FOR ROUND TUBE



= PCS. PER PAD



= PRE-INSERTED SCREW AND SPREADING BUSH



= FOR OVAL TUBE



= CUT ON REQUEST



= WITH BUFFER



= SELF ADHESIVE



= WITH MAGNET



= WITH FLANGE

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

MATERIALS

ZA = Zinc Alloy	ST = Steel	HSS = High Speed Steel	BR = Brass	ABS = Acrylonitrile Butadiene Styrene
ZAnk = Nickel-plated Zinc Alloy	STzk = Zinc-plated Steel	AL = Aluminium	WD = Wood	EVA = Ethylene Vinyl Acetate

EP = **ENGINEERING PLASTIC**

+ **EP** = other engineering plastic available on request

SR = **SOFT RUBBER**

+ **SR** = other soft rubber available on request

EPn = Natural Engineering Plastic	EPc = Clear Engineering Plastic	SRn = Natural Soft Rubber
EPw = White Engineering Plastic	EPg = Grey Engineering Plastic	SRw = White Soft Rubber
EPwg = Water Green Engineering Plastic		SRb = Black Soft Rubber



FINISHES



+ **OTHER FINISHES AVAILABLE ON REQUEST**

PART. NO	FINISHES	PART. NO	FINISHES	PART. NO	FINISHES
AA	Natural	JB	Bright Aluminium	QB	Walnut
AB	White	JC	Aluminium - Chrome	RO	Red
AC	Opal White	JD	Matt Aluminium	UZ	T -Met
AE	White 9010	JE	Satin-finished Aluminium	WA	Bronzed
AK	Champagne	JF	Aluminium - Brass	WI	Burnished
AL	Ivory	JG	Aluminium 5	XD	Satin-finished Steel
EA	Black	JL	Aluminium PE 11	YA	Nickel-plated
EB	Glossy Black	JM	Aluminium RAL 9006	YB	Bright Nickel-plated
EC	Matt Black	KA	Chrome	YC	Matt Nickel-plated
EE	Anthracite	KB	Bright Chrome	YD	Satin-finished Nickel-plated
FU	Gunmetal	KC	Matt Chrome	ZA	Zinc alloy
GR	Raw	MA	Brown	ZN	Zinc-plated
HA	Brass-Plated	MB	Light Brown 1	ZQ	Bright Gold
HH	Tropicalized	NN	Metallic Beige	ZY	Titanium
HL	Raw Brass	NO	Beige	ZZ	Clear
IA	Grey	OA	Oak	00	Insignificant finish
IB	Metallic Grey	OZ	Ash		
IF	Middle Grey	PA	Light Ash		
IJ	Light Grey	PZ	Beech		
IL	Grey 20	QA	Maple		

TARGET J10

TARGET is the new structural connecting fitting conceived by Italiana Ferramenta with high fastening capacity, suitable for mounting with wood dowels.

TARGET is an ideal solution for the installation of cabinets in tight spaces.

TARGET provides the possibility of pre-assembling into the panels without obstructing the packaging.

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.

Interzum Award:
Intelligent material & design 2017

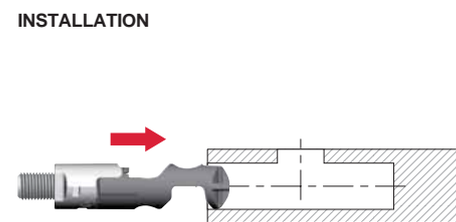
High Product Quality



15 - 25 mm

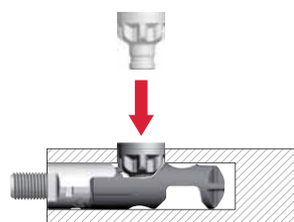
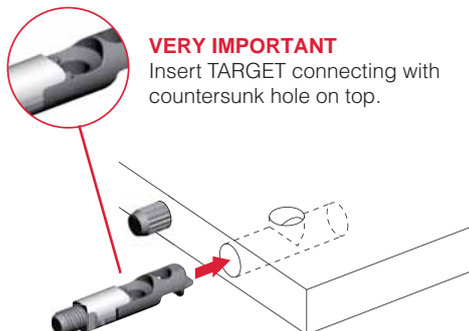


INSTALLATION

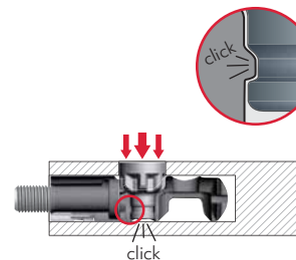
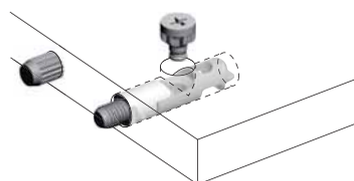


VERY IMPORTANT

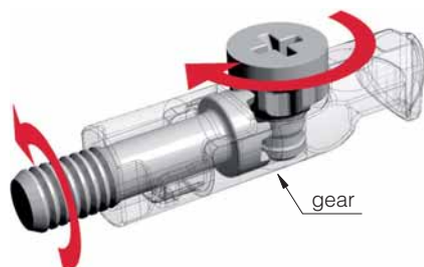
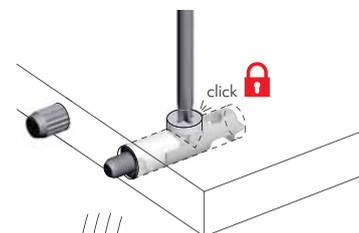
Insert **TARGET** connecting with countersunk hole on top.



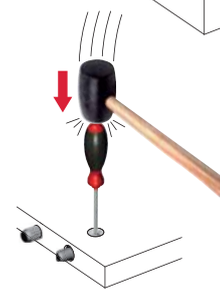
Place the pinion screw from above.



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



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

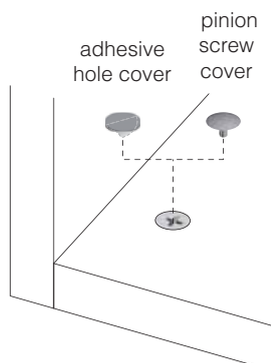
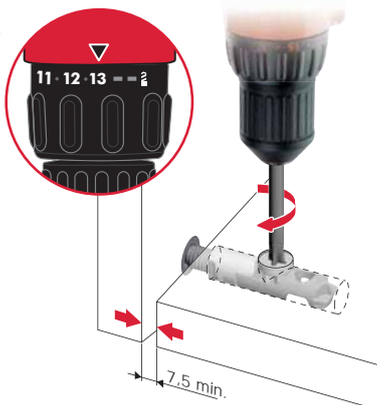


It may be helpful to use a tool in order to easily slot the pinion screw in.

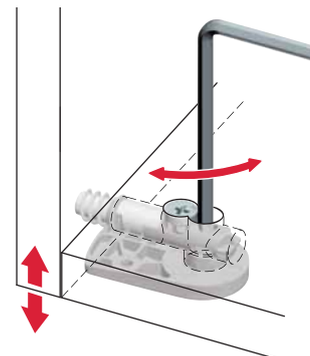
ASSEMBLING

VERY IMPORTANT

It is allowed to use a cordless driver drill ONLY with **friction mode** on.



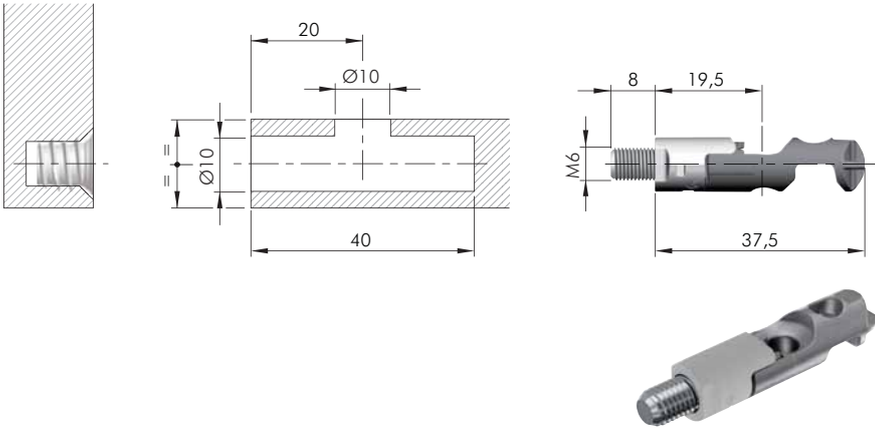
LEVELLER ADJUSTMENT



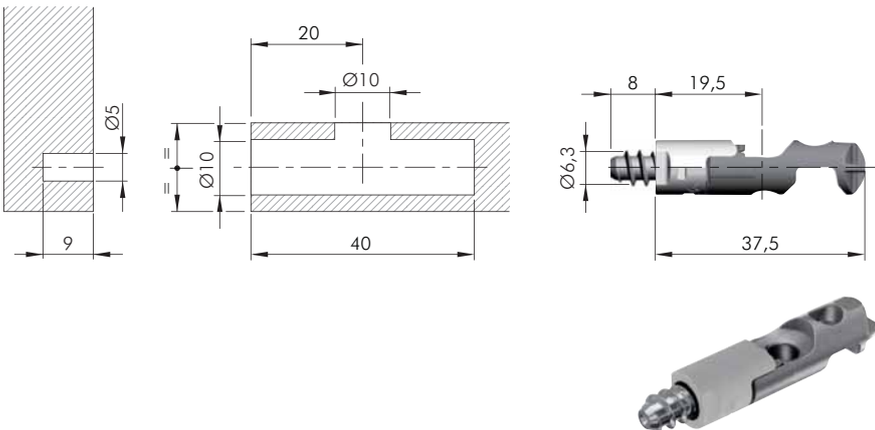
For details refer to the related section about adjustable feet available.



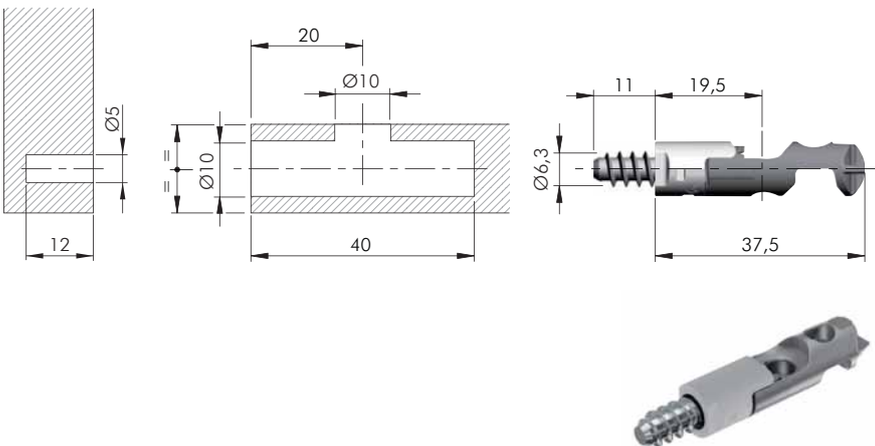
TARGET J10



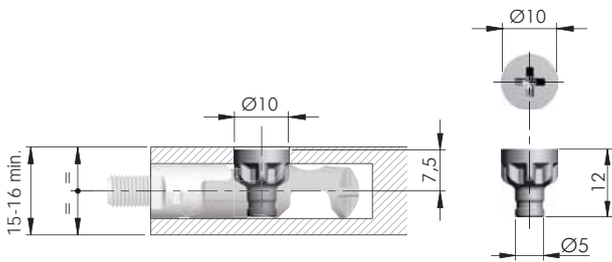
= M6
 ZA ST EP = 1000 pcs.
 123
 21802160Zn



ZA ST EP = 1000 pcs.
 123
 21803160Zn



ZA ST EP = 1000 pcs.
 123
 21803220Zn



 = PZ2  = Ø 10 mm

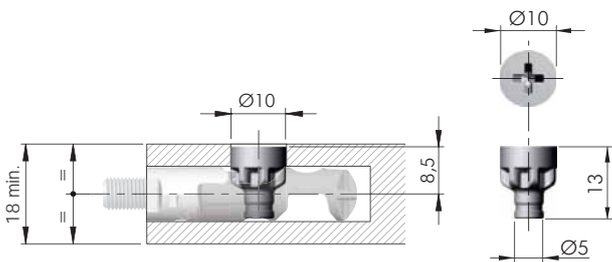
 = 15-16 mm min.

ST

 = 2000 pcs.



21821160Z^N



 = PZ2  = Ø 10 mm

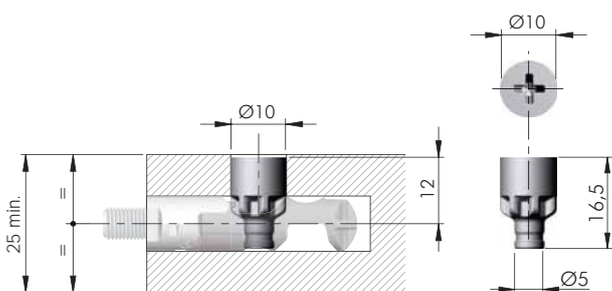
 = 18 mm min.

ST

 = 2000 pcs.



21821180Z^N



 = PZ2  = Ø 10 mm

 = 25 mm min.

ST

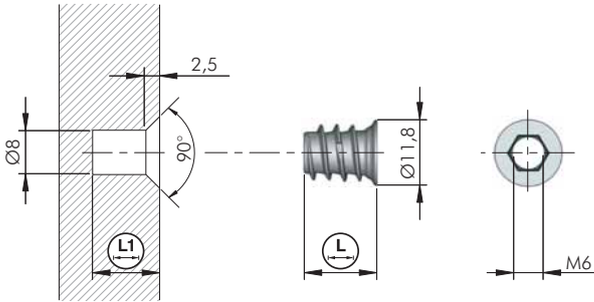
 = 2000 pcs.



21821250Z^N



TARGET FIXING ACCESSORIES

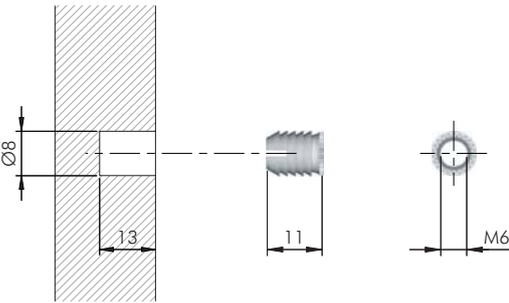


= Ø 8 mm
 = M6
 +

 = S6

ZA
 = 5000 pcs.

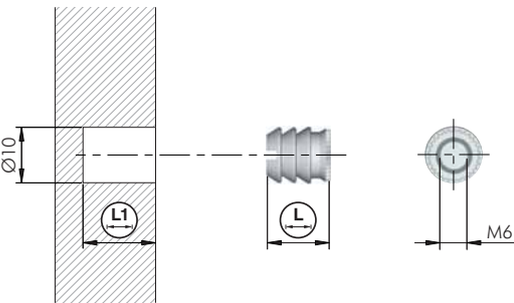
20102010GR		10	12
20102020GR		13	15
20102040GR		17	19



= Ø 8 mm
 = M6

EPn
 = 1000 pcs.

20303030AA	

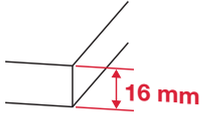


= Ø 10 mm
 = M6

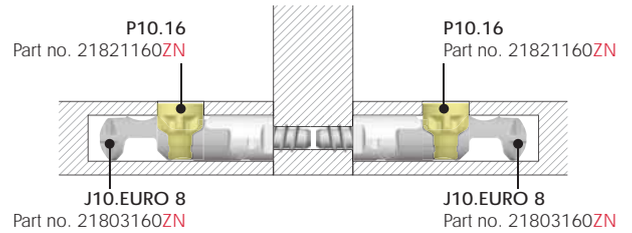
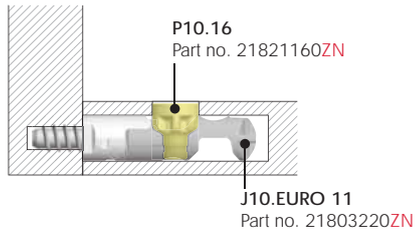
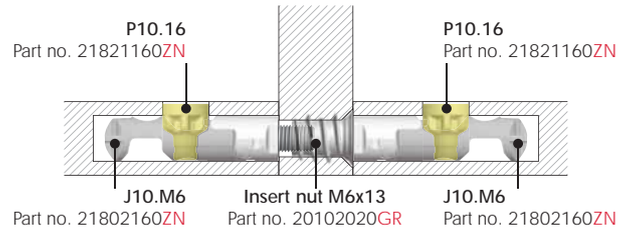
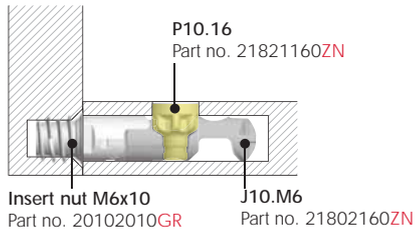
EPn
 = 1000 pcs.

20304030AA		11	13
20304040AA		13	15

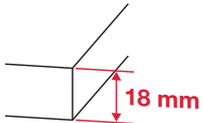
M6 thread



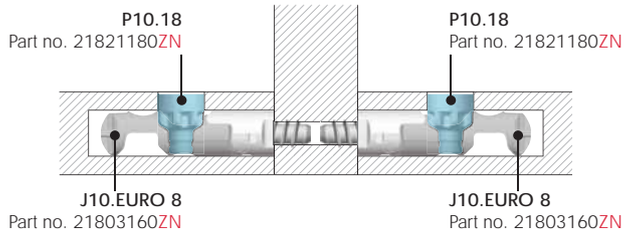
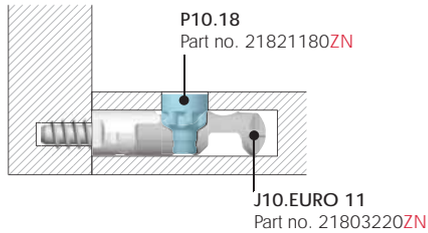
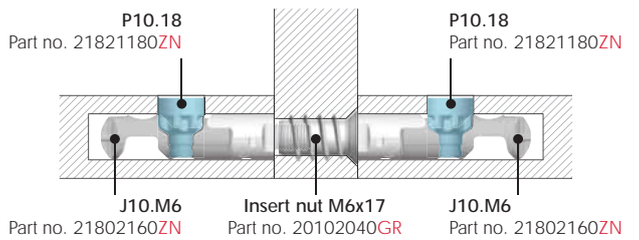
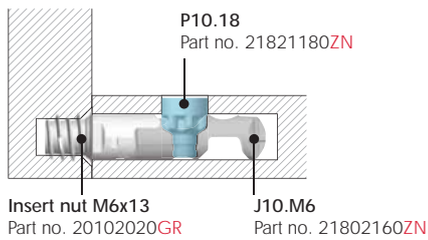
Euro thread



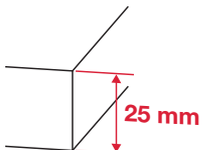
M6 thread



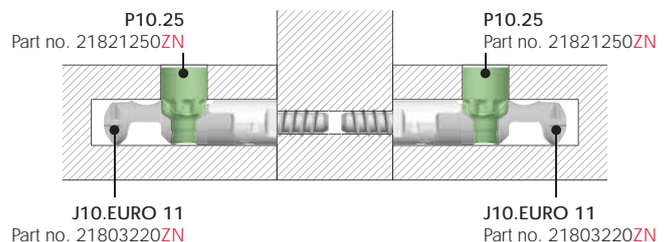
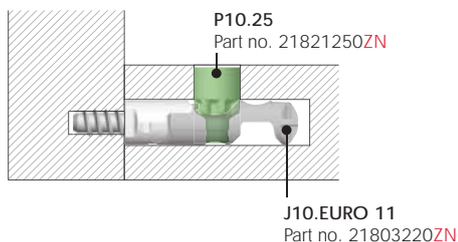
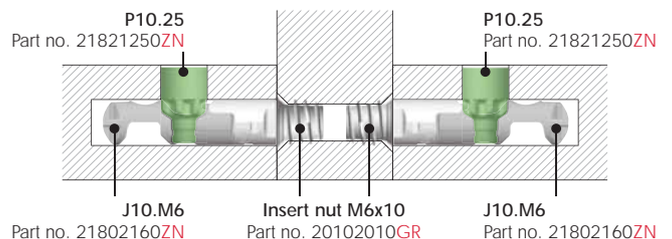
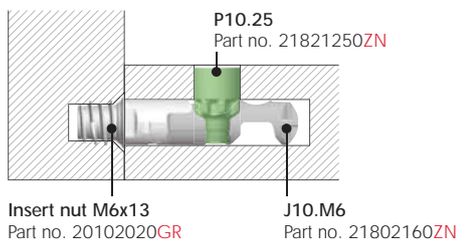
Euro thread



M6 thread



Euro thread



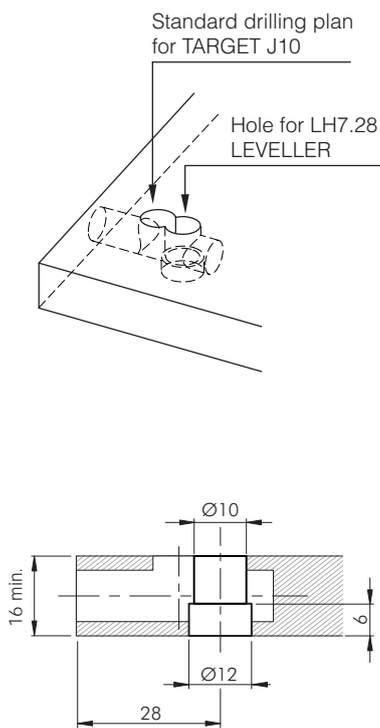
LH7.28 ADJUSTABLE LEVELLER FOR TARGET J10



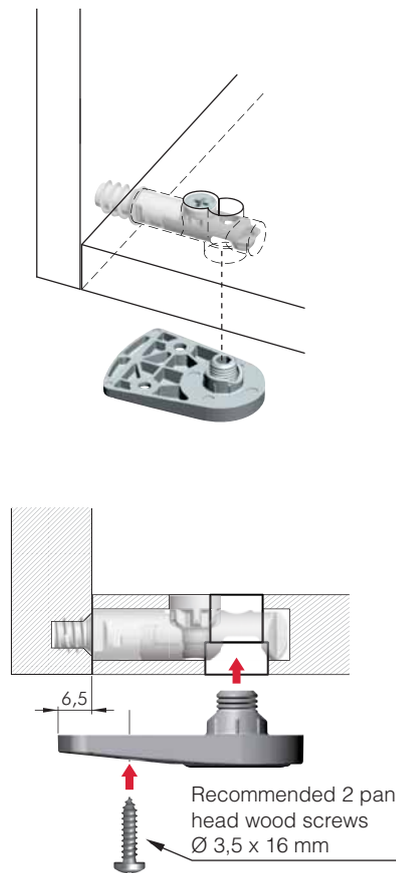
150 Kg per piece



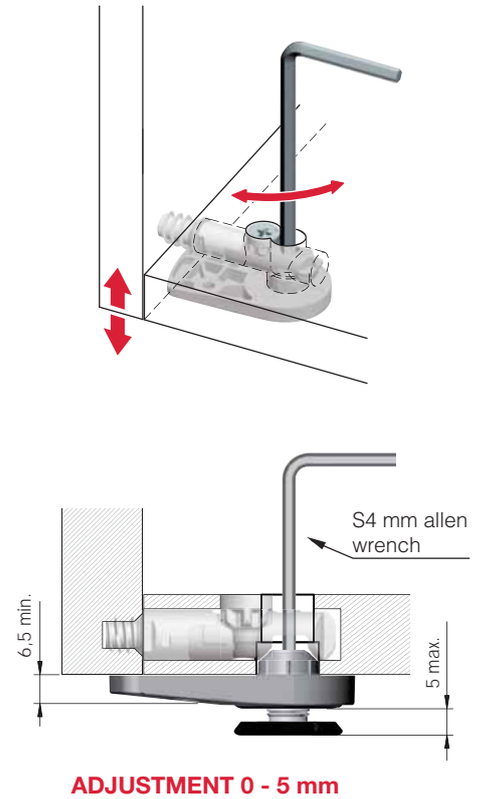
DRILLING PLAN DETAIL



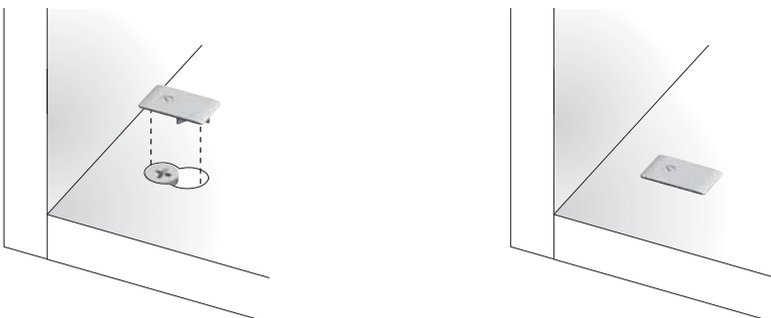
INSTALLATION

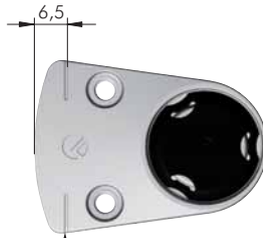


ADJUSTMENT

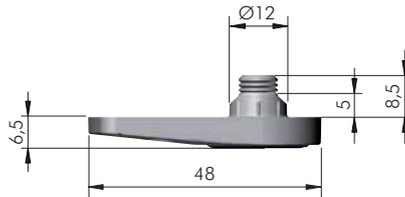
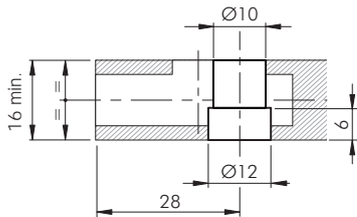
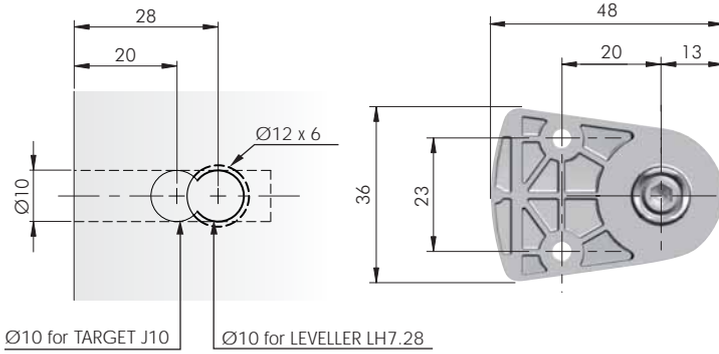


COVER CAP INSERTING





Marks for alignment with panel edges



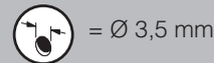
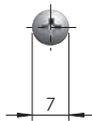
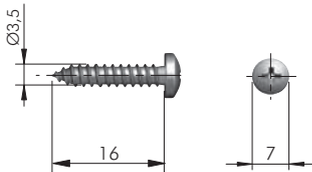
ADJUSTMENT 0 - 5 mm



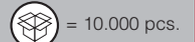
2183628000



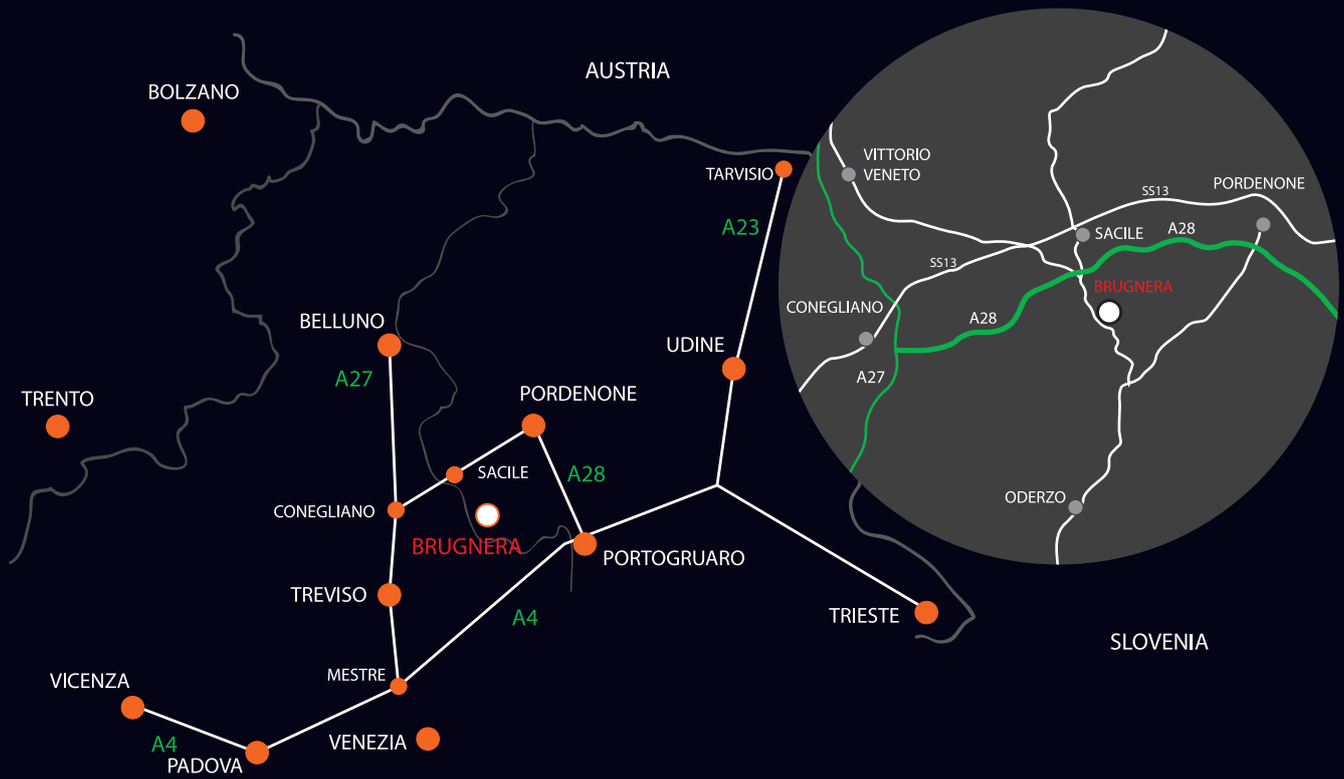
LH7.28 LEVELLER ACCESSORY



ST



60103140ZN



www.italianaferramenta.com