



WOOD AND GLASS SHELVING SYSTEMS



## **SYMBOLS**

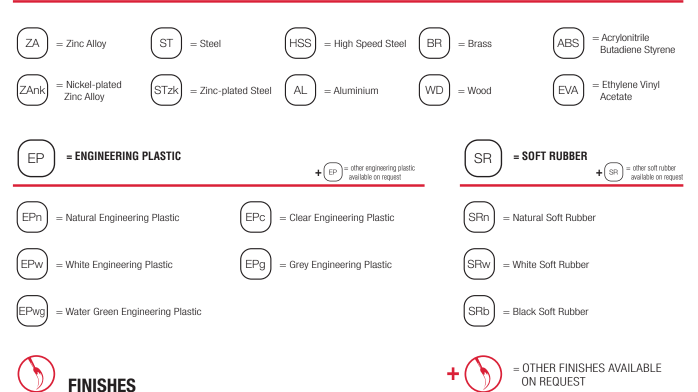


NOTE: Printing errors and omissions may exist despite our best efforts to ensure accurancy. We reserve the right to alter specifications without notice.

### MATERIALS

IJ

Light Grey



### PART. NO PART. NO PART. NO FINISHES FINISHES FINISHES Natural Bright Aluminium RO Red AA JB AB White JC Aluminium - Chrome UΖ T -Met AC **Opal White** JD Matt Aluminium WA Bronzed Burnished AE White 9010 JE Satin-finished Aluminium WI JF Satin-finished Steel AK Champagne Aluminium - Brass XD AL lvory JG Aluminium 5 YA Nickel-plated ΕA Black JL Aluminium PE 11 YΒ Bright Nickel-plated EΒ Glossy Black JM Aluminium RAL 9006 YC Matt Nickel-plated EC Matt Black KA Chrome YD Satin-finished Nickel-plated EE Anthracite KB YQ Black Nickel **Bright Chrome** FU Gunmetal KC Matt Chrome ZA Zinc alloy GR Raw ΖN MA Brown Zinc-plated Brass-Plated ZQ ΗA MB Light Brown 1 Bright Gold Metallic Beige ΖY ΗH Tropicalized ΝN Titanum ΗL Raw Brass NO Beige ZZ Clear ΗX Graphite 0A Oak 00 Insignificant finish IA Grev 0Z Ash IΒ Metallic Grey PA Light Ash IF Middle Grey ΡZ Beech

Walnut

QB







30-40 mm

15 kg for each shelf support

for shelf 300 mm deep

PAT. PENDING

### TRIADE

TRIADE is the concealed mounting bracket for shelves 25 to 40mm thick. It has been conceived to simplify the shelf installation. It is provided with three indipendent adjustments:

1) VERTICAL

Before installing the shelf, the mounting brackets can be adjusted in height and (vertically) aligned through the slots.

2) HORIZONTAL

While placing the shelf in position, the supporting pins can be slided horizontally. 3) INCLINATION

When the shelf is partially inserted, the shelf angle can be adjusted front to back by turning the supporting pins with a 10mm open-ended wrench.

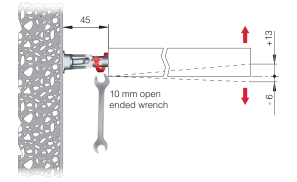
The capacity loading is 15Kg each (shelf weight included) for a shelf max 300mm deep.

Shelf minimum depth: 160mm

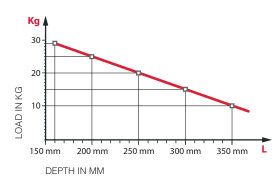
Zinc alloy and steel

### INSTALLATION AND ADJUSTMENTS

### WOOD PANEL SOLID AND PLASTERBOARD PANEL VERY IMPORTANT Triade has to be installed with the writing "TOP - ALTO" facing upwards It is the responsibility of the customer: Recommended fixing pan head - to ensure the wall is of a suitable quality to hold the shelf fixing in place. screw type - head Ø 5 mm max. - to use the proper hardware fittings according to the construction of the wall. For more specific information, please refer to the WARNINGS section at the end of the catalogue. BRACKET ALIGNMENT LATERAL ADJUSTMENT 2,5 Ø 2.5 INCLINATION ADJUSTMENT COMBINATION SHELF LOAD AND SHELF DEPTH



(The figures refer to 1 shelf support)



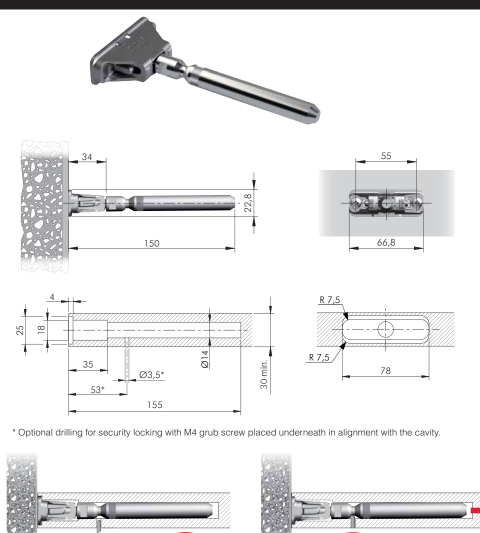
160 MIN 300 MAX

+ shelf weight = 15 kg MAX for each shelf support

For installation details refer to "APPLICATION FOR ALL TRIADE VERSIONS"

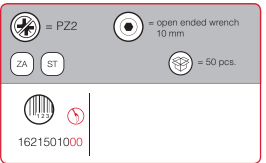
www.italianaferramenta.com





Ø14

30 min.

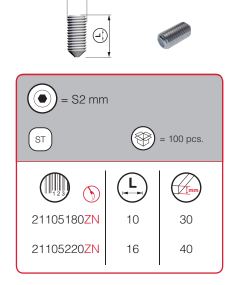


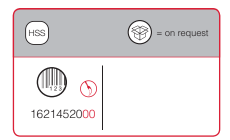
M4

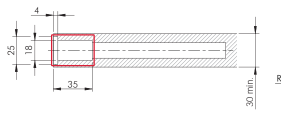
9

Ø10x20

M4 Grub screw





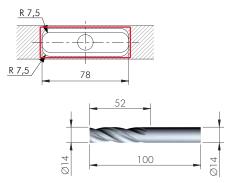


Ø

S2 mm allen wrench

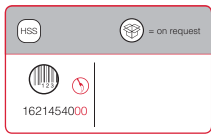
**DRILL BIT FOR TRIADE** 

155



170

190





TRIADE



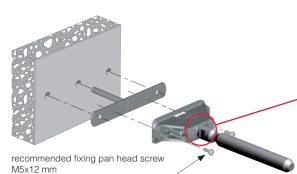
### **TRIADE AND BRACKET**





INSTALLATION

SOLID AND PLASTERBOARD PANEL



VERY IMPORTANT Triade has to be installed with the writing "TOP - ALTO" facing upwards.

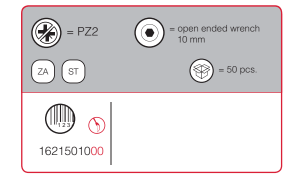


It is the responsibility of the customer:

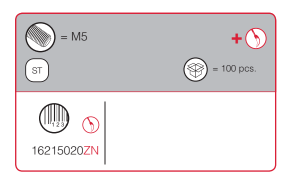
to ensure the wall is of a suitable quality to hold the shelf fixing in place.
to use the proper hardware fittings according to the construction of the wall.

For more specific information, please refer to the WARNINGS section at the end of the catalogue.

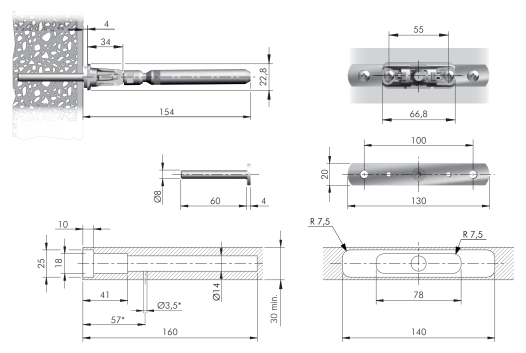












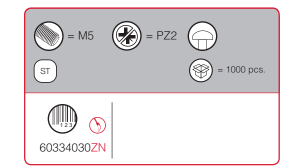
\* Optional drilling for security locking with M4 grub screw placed underneath in alignment with the cavity. For details refer to Triade section.

## TRIADE BRACKET FIXING ACCESSORY

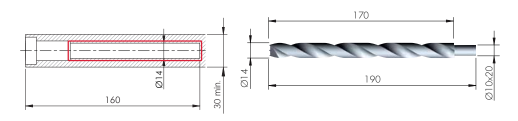




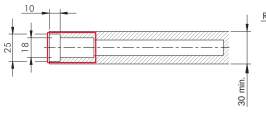


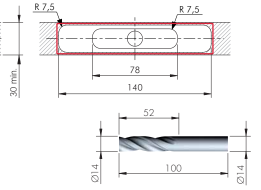


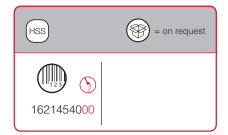
## **DRILL BIT FOR TRIADE AND BRACKET**











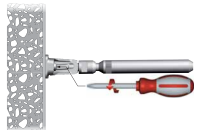


## **APPLICATION FOR ALL TRIADE VERSIONS**

TRIADE

### VERTICAL ADJUSTMENTS

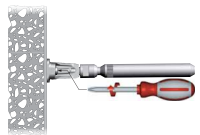
RELEASE THE FIXING SCREWS



ALIGN BRACKETS VERTICALLY ACCORDINGLY

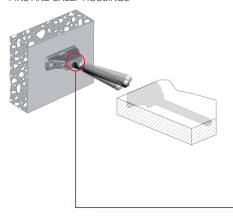


TIGHT THE FIXING SCREWS



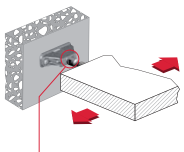
SHELF INSERTING AND LATERAL ADJUSTMENT

TILT THE SHELF TO MATCH BOTH SUPPORTING PINS AND SHELF HOUSINGS



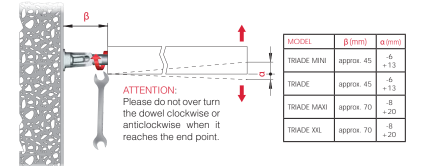
INSERT PARTIALLY THE SHELF

ADJUST THE SHELF LATERALLY ACCORDING TO THE APPLICATION (i.e. MULTI-SHELF COMPOSITION)

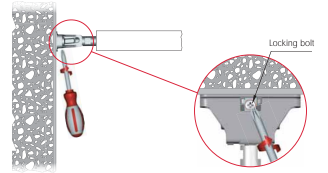


### INCLINATION ADJUSTMENTS

TURN CLOCKWISE THE SUPPORTING PIN WITH A 10 - 12 mm OPEN-ENDED WRENCH TO ADJUST THE SHELF ANGLE FRONT TO BACK ACCORDINGLY

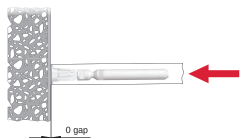


SCREW THE LOCKING BOLT TO BLOCK THE PIN



### SHELF INSERTING FOR ALL TRIADE MODELS

PUSH THE SHELF AGAINST THE WALL UNTIL THE END





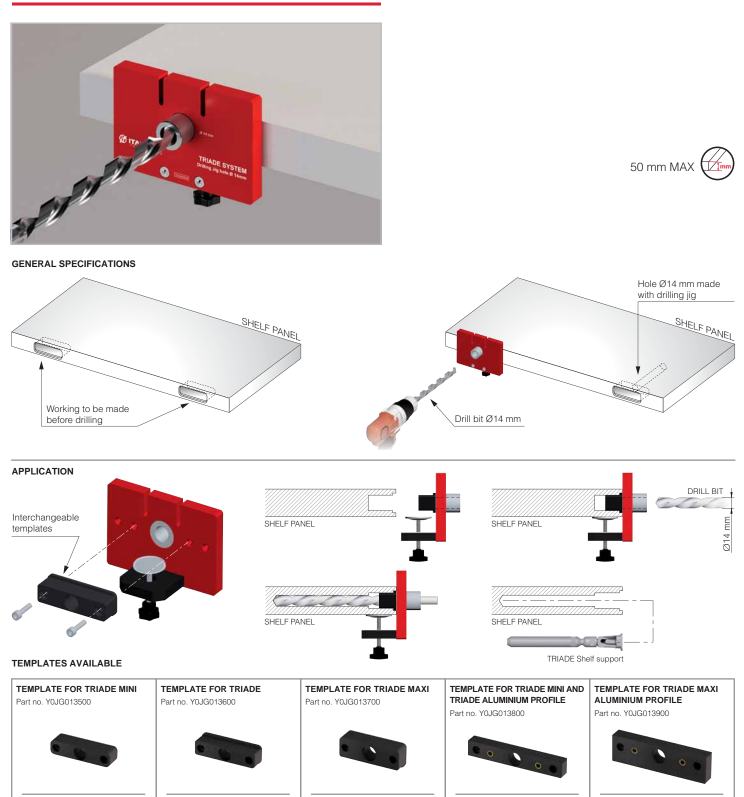
### **DRILLING JIG FOR TRIADE**

Triade Mini

Triade Mini and Bracket

Triade

Triade and Bracket



Triade Maxi

Triade Maxi and Bracket

Aluminium profile for Triade Mini

Triade Mini

and Triade

Triade

Aluminium profile for Triade Maxi

Triade Maxi





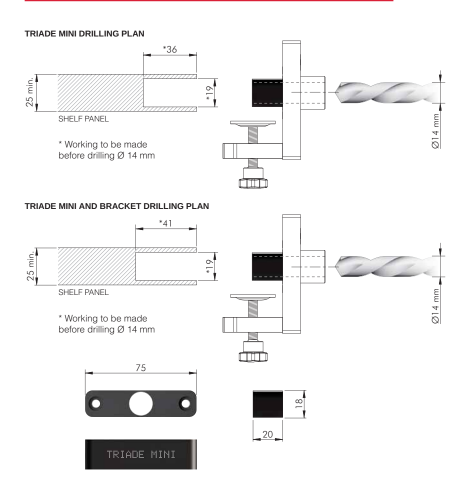


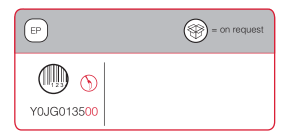
### **TRIADE DRILLING JIG**





# TRIADE DRILLING JIG TEMPLATES



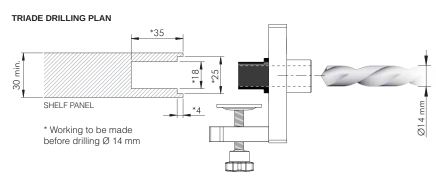


NOTE: The product code includes the fixing screws.

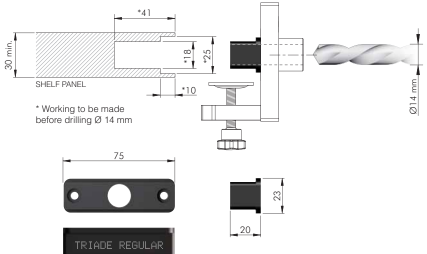


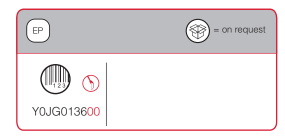


# TRIADE



### TRIADE AND BRACKET DRILLING PLAN

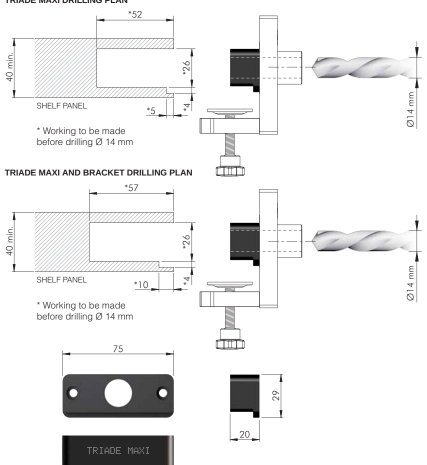


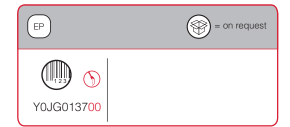


NOTE: The product code includes the fixing screws.



### TRIADE MAXI DRILLING PLAN





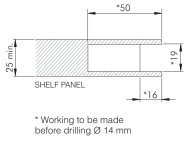
NOTE: The product code includes the fixing screws.



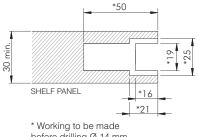
ŝ



TRIADE MINI WITH ALU PROFILE DRILLING PLAN



### TRIADE WITH ALU PROFILE DRILLING PLAN



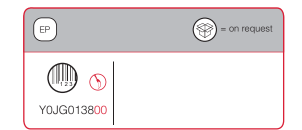
before drilling Ø 14 mm





É

T

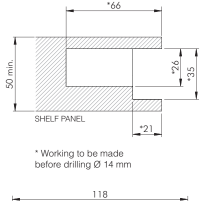


Øl4 mm

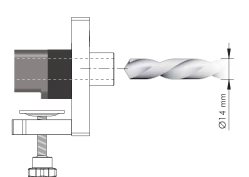
Øl4 mm

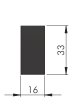


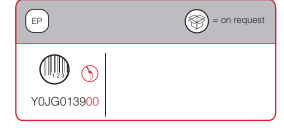
TRIADE MAXI DRILLING PLAN







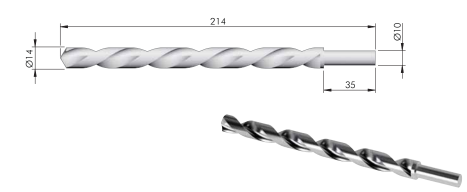








## **DRILL BIT**



HSS	= on request
Y0JG054000	

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

## COMPLETE KIT DRILLING JIG FOR TRIADE



## BASE KIT DRILLING JIG TRIADE AND DRILL BIT (only template for Triade Regular)

CONTENT OF THE CASE:

Part no. Y0JG0130RO Y0JG0136RO Y0JG054000





AL ST EP	= on request
Y0JG0132RO	



WOOD AND GLASS

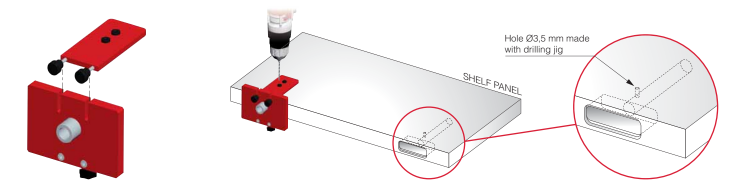
SHELVING SYSTEMS

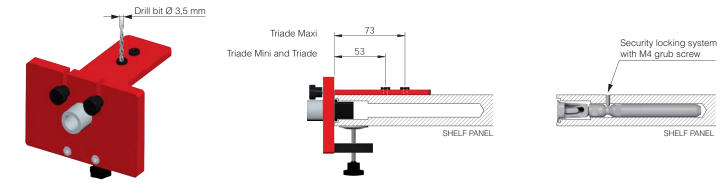


### TRIADE DRILLING JIG INSERT FOR SECURITY LOCKING

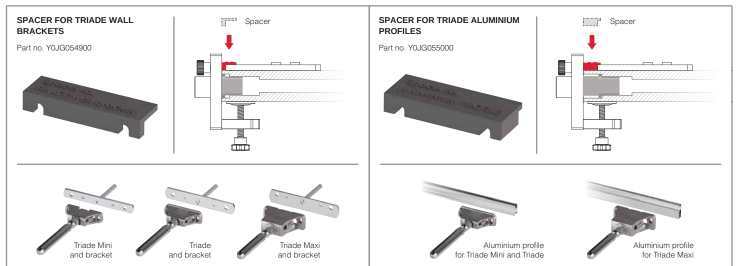


GENERAL SPECIFICATIONS





### SPACERS AVAILABLE



www.italianaferramenta.com



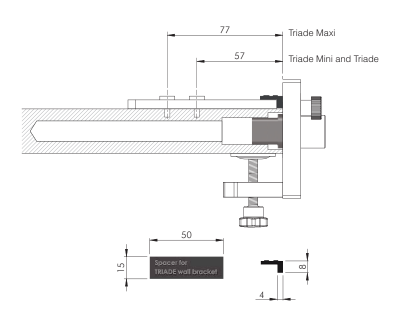
TRIADE

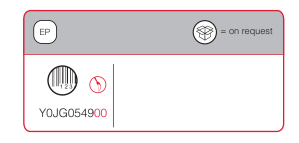
## DRILLING JIG INSERT FOR SECURITY LOCKING



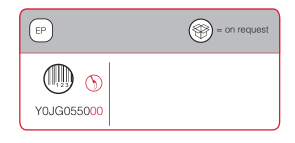


## SPACERS FOR SECURITY LOCKING

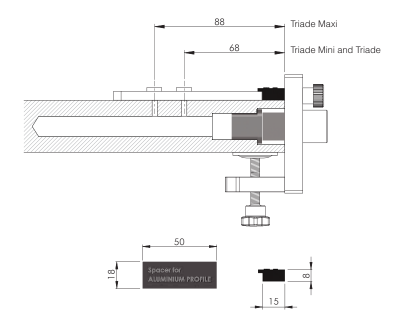








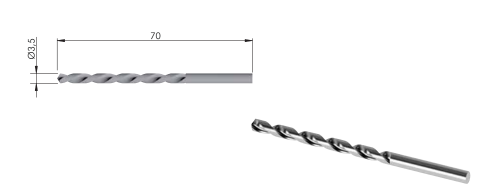








## **DRILL BIT**





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

## COMPLETE SET DRILLING JIG FOR TRIADE



## SET WITH DRILLING JIG TRIADE AND DRILL BIT Ø14 mm (only template for Triade Regular)

CONTENT OF THE CASE: Part no. Y0JG0130RO Y0JG0136RO Y0JG054000

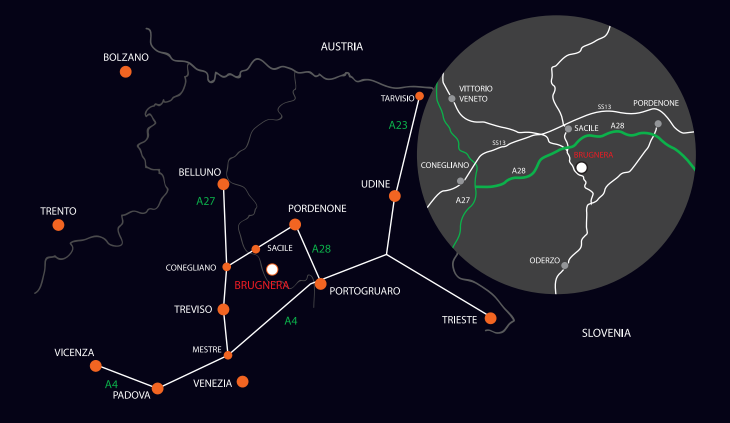




AL ST EP	= on request
Y0JG0132 <mark>RO</mark>	



WOOD AND GLASS SHELVING SYSTEMS





www.italianaferramenta.com