





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



= STANDARD HINGE



= WOOD / GLASS THICKNESS



= PAN HEAD





= 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

= METRIC THREAD



= REVERSED SPRING



= LEFT VERSION







= FOR ROUND TUBE



= PCS. PER PAD



= PRE-INSERTED SCREW AND SPREADING BUSH



= FOR OVAL TUBE



= CUT ON REQUEST

= SELF ADHESIVE



= WITH BUFFER



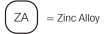
= WITH MAGNET



= WITH FLANGE

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

MATERIALS



 $\left(ST\right) = Steel$

(HSS) = High Speed Steel

BR = Brass

ABS = Acrylonitrile
Butadiene Styrene

ZAnk = Nickel-plated Zinc Alloy

STzk = Zinc-plated Steel

 $\left(\begin{array}{c} AL \end{array}\right) = Aluminium$

(WD) = Wood

EVA = Ethylene Vinyl Acetate



= ENGINEERING PLASTIC

+ EP = other engineering plastic available on request

SR = SOFT RUBBER

+ SR = other soft rubber available on request

 $\left(\mathsf{EPn} \right) = \mathsf{Natural} \; \mathsf{Engineering} \; \mathsf{Plastic}$

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 | PZ | Beech |
| AB | White | JC | Aluminium - Chrome | QA | Maple |
| AC | Opal White | JD | Matt Aluminium | QB | Walnut |
| AE | White 9010 | JE | Satin-finished Aluminium | WA | Bronzed |
| AK | Champagne | JF | Aluminium - Brass | WI | Burnished |
| AL | lvory | 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 |
| GR | Raw | КВ | Bright Chrome | YD | Satin-finished Nickel-plated |
| НА | Brass-Plated | KC | Matt Chrome | ZA | Zinc alloy |
| НН | Tropicalized | MA | Brown | ZN | Zinc-plated |
| HL | Raw Brass | MB | Light Brown 1 | ZQ | Bright Gold |
| IA | Grey | NN | Metallic Beige | ZY | Titanum |
| IB | Metallic Grey | NO | Beige | ZZ | Clear |
| IF | Middle Grey | OA | Oak | 00 | Insignificant finish |
| IJ | Light Grey | OZ | Ash | | |
| IL | Grey 20 | PA | Light Ash | | |
| JA | Aluminium | PY | Cherry | | |

CONTENTS

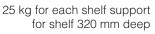
| SHELF SUPPURIS | |
|--|--|
| SECURY PALETTA. MINISECURY. PULL-IN CORNER BRACKET K LINE DUAL SHELF RETAINER FLIPPER FLIPPERB. UNICO SPRING KERALA MAORI TRIS. TRIS SIDE BRACKET ROUND LEDGE PK2 PK2 SIDE BRACKET ROUND LEDGE BLITZ BLITZ SIDE BRACKET ROUND LEDGE POKER SECRET MAXI | 1.1 1.3 1.3 1.4 1.6 1.6 1.7 1.8 1.12 1.12 1.13 1.21 1.23 1.30 1.37 1.42 1.53 1.58 1.58 1.65 1.68 |
| DREAM | 0.1 |
| K LINE VERY OR ATAK. GEKO KRISTAL COBRA PEKI KUBIC PULL | 2.2 2.4 2.5 2.5 2.6 2.7 2.11 2.15 2.17 |
| WOOD AND GLASS SHELVING SYSTEMS | |
| KAIMAN MAXI KALABRONE KALABRONE MAXI KALABRONE MINI COBRONE TRIADE MINI TRIADE MINI AND BRACKET TRIADE AND BRACKET TRIADE AND BRACKET TRIADE MAXI AND BRACKET TRIADE MAXI AND BRACKET TRIADE XXL TRIADE XXL TRIADE XXL AND BRACKET APPLICATION FOR ALL TRIADE VERSIONS | 33 35 37 39 310 312 314 318 320 322 324 324 326 |
| CONNECTINGS | |
| INSERT NUTS SPREADING DOWELS DOWELS SLEEVES FLAT HEAD SLEEVE NUTS AND CONNECTING SCREWS SLEEVE NUTS AND CONNECTING SCREWS PULL-IN CORNER BRACKET IN FRAME DOOR (DOOR STOP AND CORNER BRACKET) PAD CROSS DOWELS CAMS AND DOWELS ELEFANT SPIRAL LOCK PLINTH CLIPS | |
| WORKTOP CONNECTORS | |
| QUICK BOX FOR QUICK Ø30 | |
| SCREWS | |
| COUNTERSUNK HEAD WOOD SCREWS PAN HEAD WOOD SCREWS EURO SCREWS FLANGE HEAD METRIC SCREWS COUNTERSUNK HEAD METRIC SCREWS ONE PIECE CONNECTOR SCREWS. ALLEN WRENCHES | |
| DOOR BUFFERS AND COVER CAPS | |
| BI-MATERIAL SOFT DOOR BUFFERS COVER CAPS ECCENTRIC HOUSING COVER CAPS NIKO | |

| OPENING SYSTEMS FOR FLAP AND DROP DOWN DOORS | | 8 |
|--|------------|------|
| KRABY LIFT UP WITH STANDARD HINGES | | |
| KRABY 164 mm LIFT UPKRABY 244 mm LIFT UP | 8.2 8.4 | |
| KRABY 355 mm LIFT UP | 8.6 | |
| KRABY 480 mm LIFT UPKRABY LIFT UP WITH STANDARD HINGES WITH K PUSH WITH MAGNET | | |
| KRABY DROP DOWN WITH STANDARD HINGES | | |
| KRABY 244 mm DROP DOWN | | |
| KRABY 355 mm DROP DOWNKRABY DROP DOWN WITH KIMANA HINGES AND MAGNET K LOCK | | |
| KRABY DROP DOWN WITH FLAP HINGES AND MAGNET K LOCK | 8.20 | |
| KRABY DROP DOWN WITH STANDARD HINGES AND K PUSH WITH MAGNET KRABY DROP DOWN WITH KIMANA HINGES AND K PUSH WITH MAGNET | | |
| KRABY DROP DOWN WITH FLAP HINGES AND K PUSH WITH MAGNET | 8.30 | |
| KRABY BRACKETSKRABY ADAPTERS FOR ALUMINIUM FRAME DOOR | | |
| COMPACT LIFT UP WITH STANDARD HINGESCOMPACT 164 mm LIFT UP | 8.39 | |
| COMPACT 244 mm LIFT UP | 8.42 | |
| COMPACT 355 mm LIFT UPCOMPACT 480 mm LIFT UP | | |
| COMPACT LIFT UP WITH STANDARD HINGES WITH K PUSH WITH MAGNET | 8.47 | |
| COMPACT DROP DOWN WITH STANDARD HINGESCOMPACT 164 mm DROP DOWN | | |
| COMPACT 244 mm DROP DOWN | 8.52 | |
| COMPACT 355 mm DROP DOWN COMPACT DROP DOWN WITH KIMANA HINGES AND MAGNET K LOCK | | |
| COMPACT DROP DOWN WITH FLAP HINGES AND MAGNET K LOCK | 8.58 | |
| COMPACT DROP DOWN WITH STANDARD HINGES AND K PUSH WITH MAGNET COMPACT DROP DOWN WITH KIMANA HINGES AND K PUSH WITH MAGNET | | |
| COMPACT DROP DOWN WITH FLAP HINGES AND K PUSH WITH MAGNET COMPACT BRACKETS | 8.68 | |
| COMPACT BRACKETS | 8.72 | |
| PUSH CATCHES & MAGNETIC CATCHES | | 9 |
| K PUSH | 9.1 | |
| K LOCK | 9.8 | |
| K PUSH AND K LOCK DOOR PLATES | 9.10 | |
| LEVELLERS | | 10 |
| INTEGRATO WITH ZINC ALLOY FOOTINTEGRATO WITH ENGINEERING PLASTIC FOOT | | |
| INTEGRATO SPACERS | | |
| INTEGRATO Z DEDALO | | |
| LEVELLER Ø14 | 10.23 | |
| REKORD 12ATACAMA | | |
| ATACAMA J | | |
| ATACAMA J WITH HEIGHT ADAPTER | 10.40.3 | - 11 |
| | | 11 |
| KIMANA KIMANA ADAPTERS | | |
| HANGERS | | 12 |
| LIBRA HANGING SYSTEM LIVING SETTINGS | | r I |
| LIBRA H1 - H2 - H3 - H4 LIVING SETTINGS LIBRA H1 | | |
| LIBRA H2 | | |
| LIBRA H3LIBRA H4 | | |
| LIBRA H6 AND LIBRA CH APPLICATIONS | | |
| LIBRA H6 LIVING SETTINGSLIBRA H6 | | |
| LIBRA H6 AND LBRA CH LIVING SETTINGS | 12.20 | |
| LIBRA CHLIBRA H7 APPLICATIONS | 12.24 | |
| LIBRA H7 SCREW FIXING LIVING SETTINGS | | |
| LIBRA H7 SCREW FIXING LIBRA H7 DOWEL FIXING WITH ALUMINIUM BAR LIVING SETTINGS | 12.30 | |
| LIBRA H7 DOWEL FIXING WITH ALUMINIUM BAR LIBRA H7 SCREW FIXING WITH "PEG JOINT" FOR ALUMINIUM BAR | | |
| LIBRA H7 DOWEL FIXING WITHOUT "PEG JOINT" | | |
| LIBRA H7 AND LIBRA CH LIVING SETTINGSLIBRA H7 AND LIBRA CH APPLICATIONS | | |
| LIBRA WALL PLATES | 12.42 | |
| LIBRA COVER CAPSLIBRA BS APPLICATIONS | | |
| LIBRA BS LIBRA BS LEVELLER | | |
| LIBRA BS LEVELLEN | | |
| WARDROBE TUBES SUPPORTS | | 13 |
| WARDROBE TUBES SUPPORTS | | [—: |
| ELITE | 13.2 | |

KAIMAN









INSTALLATION AND ADJUSTMENTS

WOOD PANEL

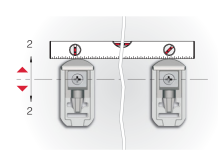


Recommended fixing countersunk screw type - head \varnothing 5 mm max.

SOLID AND PLASTERBOARD WALLS



BRACKET ALIGNMENT

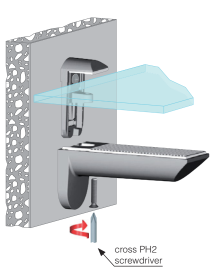


It is the responsability of the customer:

- to ensure that 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.

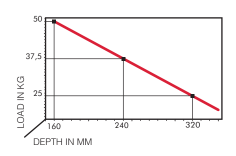
SHELF LOCKING AND INCLINATION ADJUSTMENT

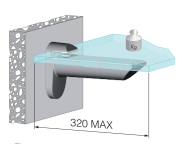


320 MAX Shelf locking Inclination adjustment

COMBINATION SHELF LOAD AND SHELF DEPTH

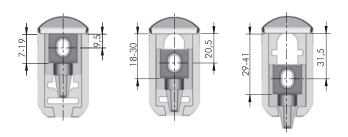
(The figures refer to 1 shelf support)





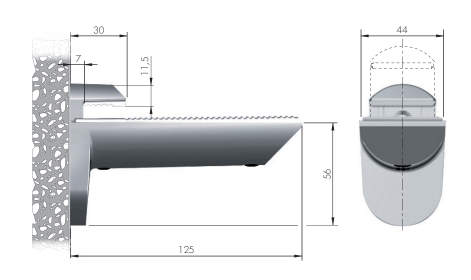
+ shelf weight = 25 kg MAX for each shelf support

POSITION OF THE RIDGE PLATE

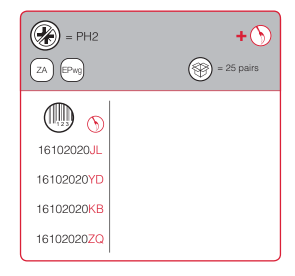


Glass shelves Wood and honeycomb shelves

Shelf is clamped between a layer of ridged plastic on both the lower and upper side (coloured parts).



NOTE: KAIMAN is supplied in carton box including 2 pieces, accessories and fitting guide. Countersunk fixing screws Ø 5x50 and rawlplugs Fischer SX Ø 8x40 to wall are included.

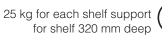




KAIMAN MAXI









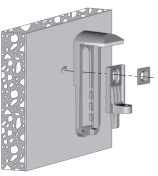
INSTALLATION AND ADJUSTMENTS

WOOD PANEL

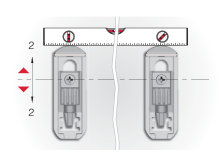


Recommended fixing countersunk screw type - head \emptyset 5 mm max.

SOLID AND PLASTERBOARD WALLS



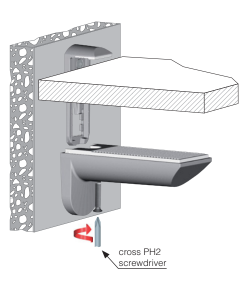
BRACKET ALIGNMENT

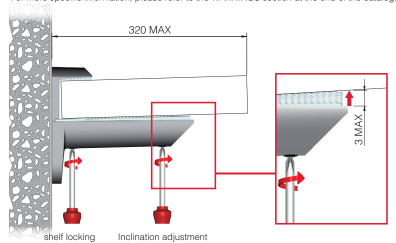


- It is the responsability of the customer:
- to ensure that the wall is of a suitable quality to hold the shelf fixing in place.
- to use the proper hardware fittings according to the construction of the wall.

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

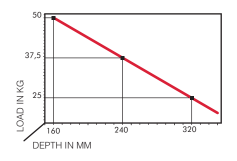
SHELF LOCKING AND INCLINATION ADJUSTMENT

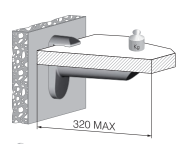


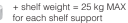


COMBINATION SHELF LOAD AND SHELF DEPTH

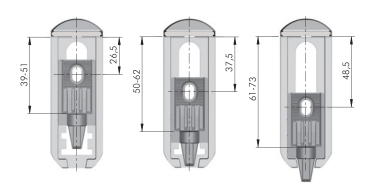
(The figures refer to 1 shelf support)



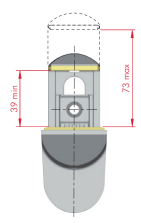




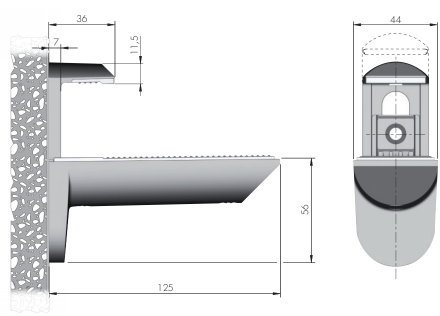
POSITION OF THE RIDGE PLATE



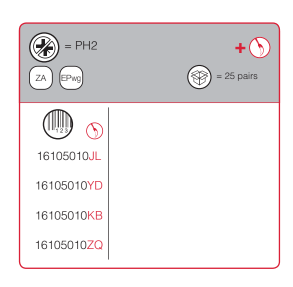
Wood and honeycomb shelves



Shelf is clamped between a layer of ridged plastic on both the lower and upper side (coloured parts).



NOTE: KAIMAN MAXI is supplied in carton box including 2 pieces, accessories and fitting guide. Countersunk fixing screws Ø 5x50 and rawlplugs Fischer SX Ø 8x40 to wall are included.

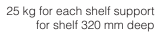




KALABRONE













INSTALLATION AND ADJUSTMENTS

WOOD PANEL

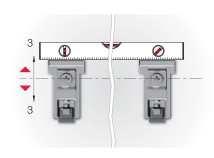


Recommended fixing countersunk screw type - head Ø 5 mm max.

SOLID AND PLASTERBOARD WALLS



BRACKET ALIGNMENT

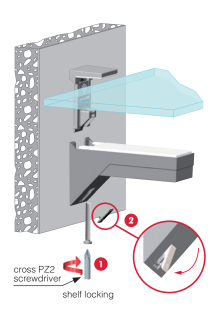


It is the responsability of the customer:

- to ensure that 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.

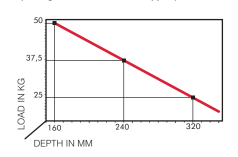
SHELF LOCKING AND INCLINATION ADJUSTMENT

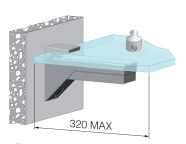


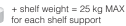
320 MAX 3 MAX cross PH2 screwdriver Inclination adjustment

COMBINATION SHELF LOAD AND SHELF DEPTH

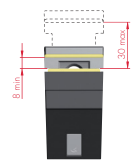
(The figures refer to 1 shelf support)



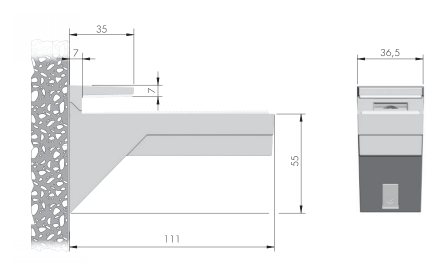




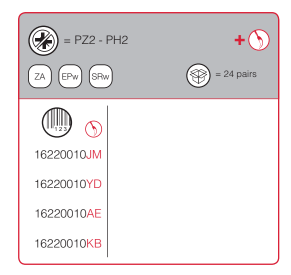
Glass, wood and honeycomb shelves



Shelf is clamped between a layer of ridged plastic on the lower side and soft rubber on the upper side (coloured parts).



NOTE: KALABRONE is supplied in carton box including 2 pieces, accessories and fitting guide. Fixing screws to wall not included.

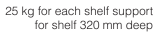




KALABRONE MAXI











INSTALLATION AND ADJUSTMENTS WOOD PANEL

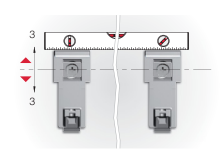


Recommended fixing countersunk screw type - head \varnothing 5 mm max.

SOLID AND PLASTERBOARD WALLS



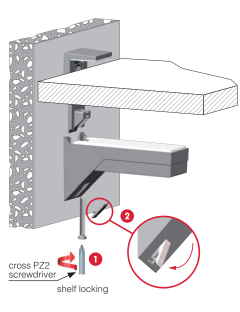
BRACKET ALIGNMENT



- It is the responsability of the customer:
 to ensure that 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.

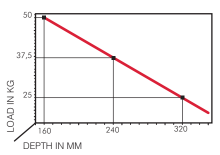
SHELF LOCKING AND INCLINATION ADJUSTMENT

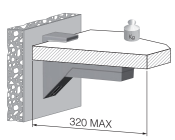


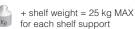
320 MAX cross PH2 screwdriver Inclination adjustment

COMBINATION SHELF LOAD AND SHELF DEPTH

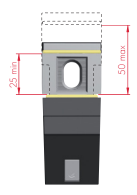
(The figures refer to 1 shelf support)



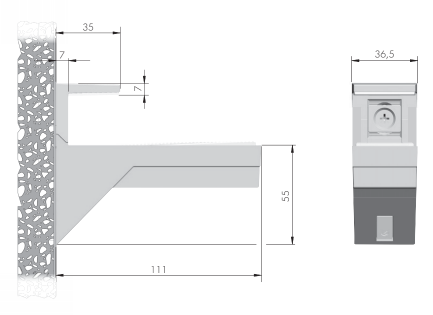




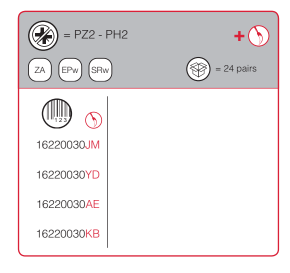
Wood and honeycomb shelves



Shelf is clamped between a layer of ridged plastic on the lower side and soft rubber on the upper side (coloured parts).



NOTE: KALABRONE MAXI is supplied in carton box including 2 pieces, accessories and fitting guide. Fixing screws to wall not included.

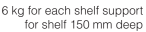




KALABRONE MINI











INSTALLATION AND ADJUSTMENTS

WOOD PANEL

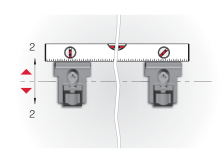


Recommended fixing countersunk screw type - head Ø 5 mm max.

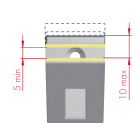
SOLID AND PLASTERBOARD WALLS



BRACKET ALIGNMENT



Glass shelves



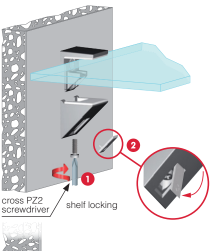
It is the responsability of the customer:

- to ensure that 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.

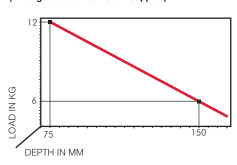
For more specific information, please refer to the WARNINGS section at the end of the catalogue.

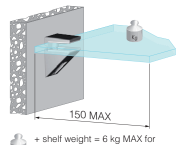
Shelf is clamped between a layer of white soft rubber on both the lower and upper side (coloured parts).

SHELF LOCKING

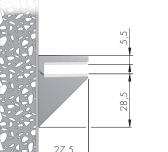


COMBINATION SHELF LOAD AND SHELF DEPTH (The figures refer to 1 shelf support)



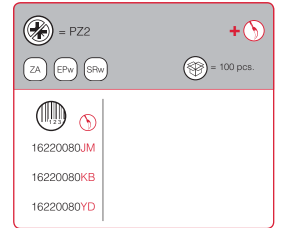


+ shelf weight = 6 kg MAX for each shelf support









Note: KALABRONE MINI is supplied individually bagged with fitting guide.

COBRONE







INSTALLATION AND ADJUSTMENTS

WOOD PANEL



Recommended fixing countersunk screw type - head \varnothing 5 mm max.

SOLID AND PLASTERBOARD WALLS

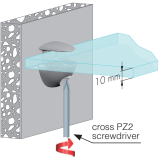


It is the responsability of the customer:

- 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.

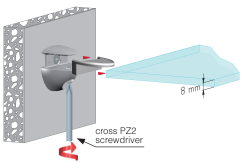
For more specific information, please refer to the WARNINGS section at the end of the catalogue.

ASSEMBLING WITHOUT ADAPTER FOR GLASS 10 mm THICK



shelf locking

ASSEMBLING WITH ADAPTER FOR GLASS 8 mm THICK

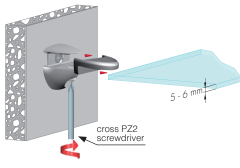


shelf locking

BRACKET ALIGNMENT



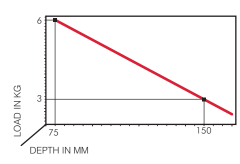
ASSEMBLING WITH ADAPTER FOR **GLASS 5-6 mm THICK**

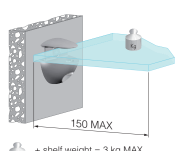


shelf locking

COMBINATION SHELF LOAD AND SHELF DEPTH

(The figures refer to 1 shelf support)

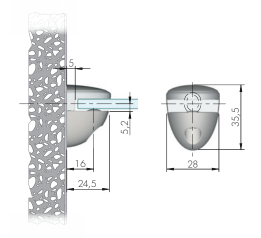




+ shelf weight = 3 kg MAX for each shelf support

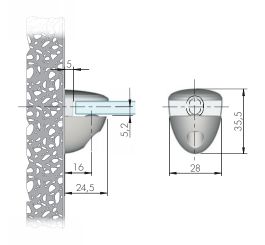


Metric insert in engineering plastic Cross PZ2 screwdriver.

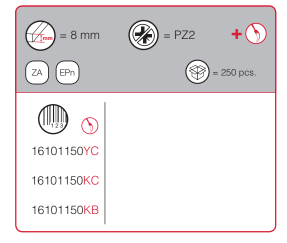


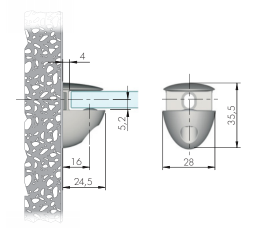




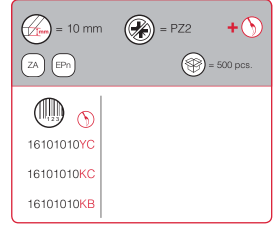












TRIADE MINI





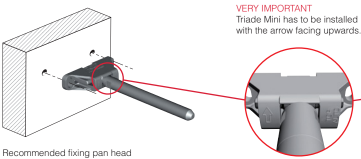






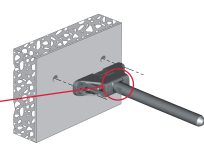
INSTALLATION AND ADJUSTMENTS





Recommended fixing pan head screw type - head Ø 5 mm max.

SOLID AND PLASTERBOARD PANEL



It is the responsability of the customer:

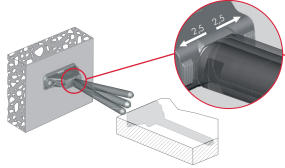
- to ensure the wall is of a suitable quality to hold the shelf fixing in place.
 to use the proper hardware fittings according to the construction of the wall.

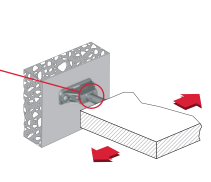
For more specific information, please refer to the WARNINGS section at the end of the catalogue.

BRACKET ALIGNMENT

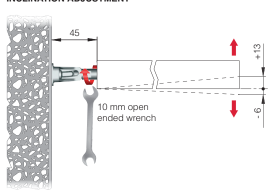


LATERAL ADJUSTMENT



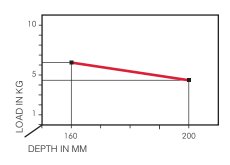


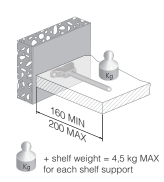
INCLINATION ADJUSTMENT



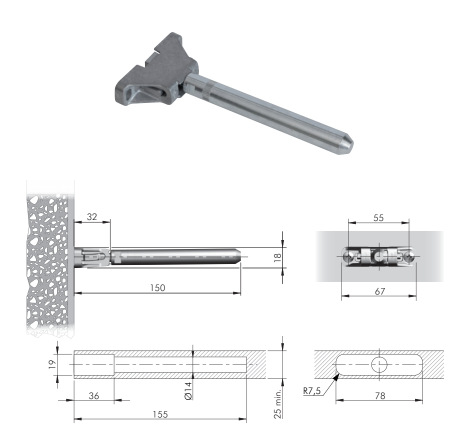
COMBINATION SHELF LOAD AND SHELF DEPTH

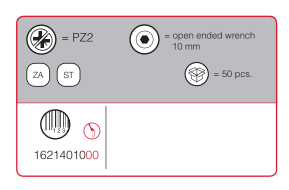
(The figures refer to 1 shelf support)



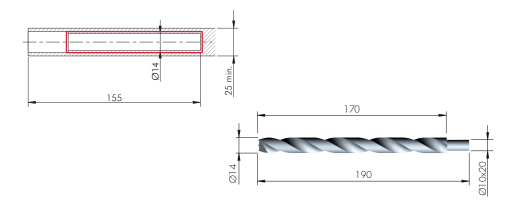


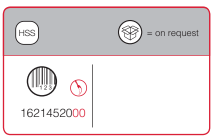
For installation details refer to "APPLICATION FOR ALL TRIADE VERSIONS"

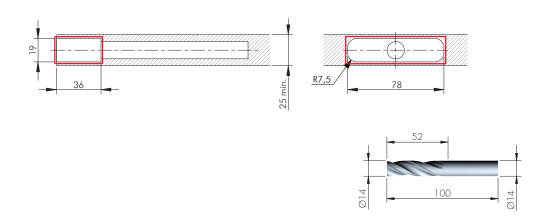




DRILL BIT FOR TRIADE MINI





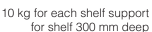




TRIADE MINI AND BRACKET



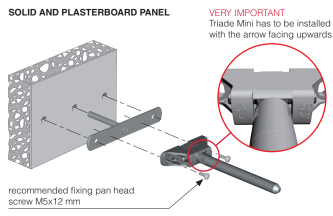








INSTALLATION



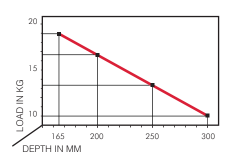
It is the responsability of the customer:

- 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.

COMBINATION SHELF LOAD AND SHELF DEPTH

(The figures refer to 1 shelf support)

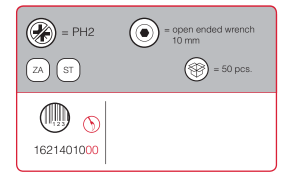




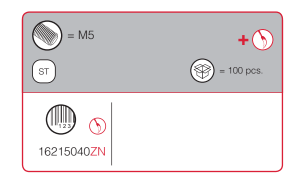
VERY IMPORTANT

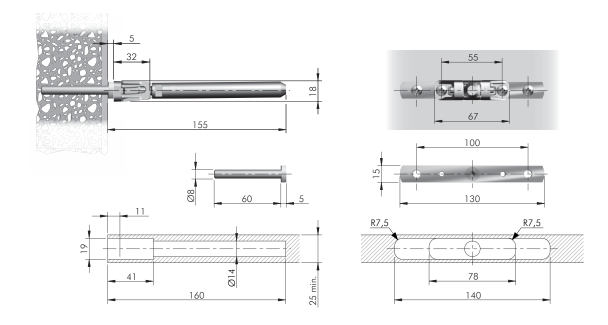
- The capacity loading data stated in the chart refers to Triade Mini used in combination with the related wall bracket.
- It is strongly recommended to use the triade mini in combination with the related wall bracket, otherwise Italiana Ferramenta will not be held responsible for any failure.



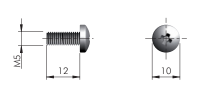




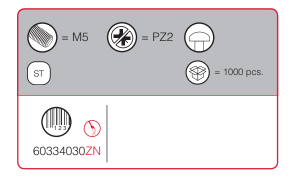




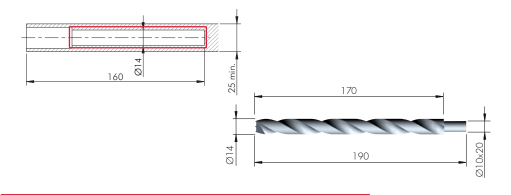
TRIADE MINI BRACKET FIXING ACCESSORY

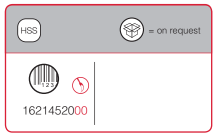


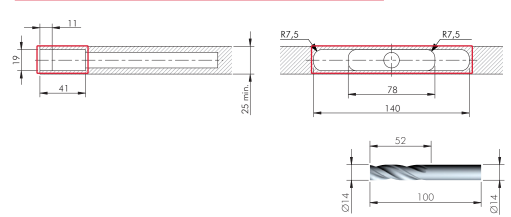


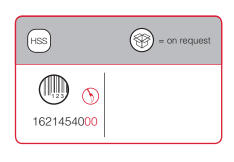


DRILL BIT FOR TRIADE MINI AND BRACKET

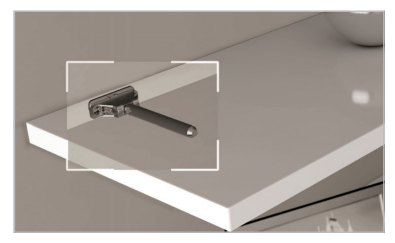


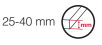






TRIADE



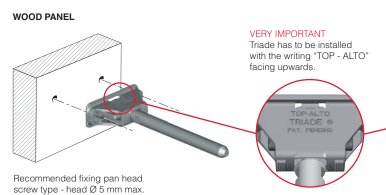




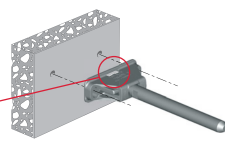




INSTALLATION AND ADJUSTMENTS



SOLID AND PLASTERBOARD PANEL



It is the responsability of the customer:

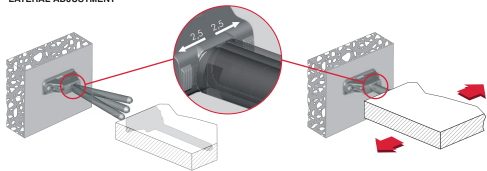
- to ensure the wall is of a suitable quality to hold the shelf fixing in place.
- to use the proper hardware fittings according to the construction of the wall.

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

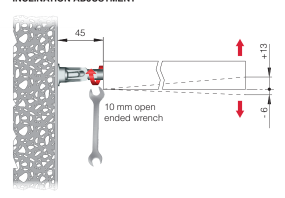
BRACKET ALIGNMENT



LATERAL ADJUSTMENT

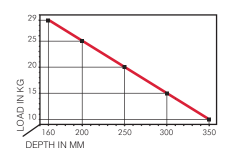


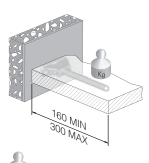
INCLINATION ADJUSTMENT



COMBINATION SHELF LOAD AND SHELF DEPTH

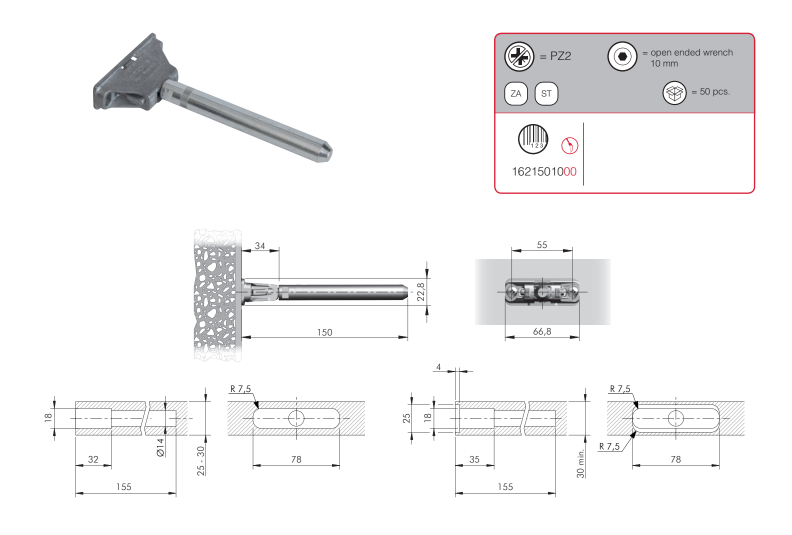
(The figures refer to 1 shelf support)



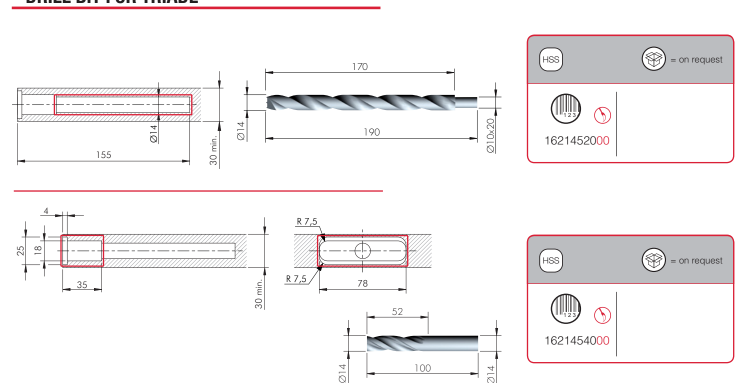


+ shelf weight = 15 kg MAX for each shelf support

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



DRILL BIT FOR TRIADE



TRIADE AND BRACKET

INSTALLATION

SOLID AND PLASTERBOARD PANEL recommended fixing pan head screw M5x12 mm

VERY IMPORTANT

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

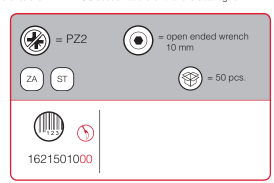


It is the responsability of the customer:

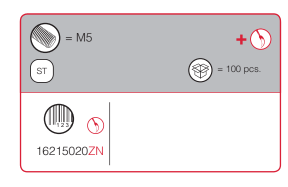
- to ensure the wall is of a suitable quality to hold the shelf fixing in place.
- to use the proper hardware fittings according to the construction of the wall.

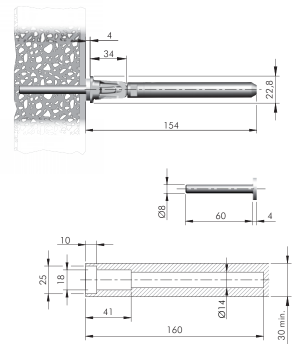
For more specific information, please refer to the WARNINGS section at the end of the catalogue.

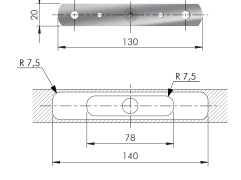








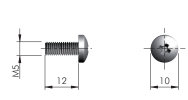




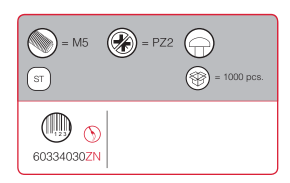
55

66,8 100

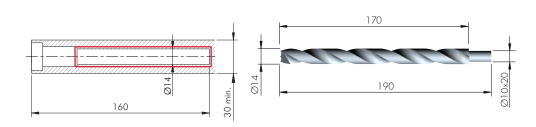
TRIADE BRACKET FIXING ACCESSORY

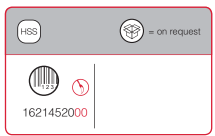


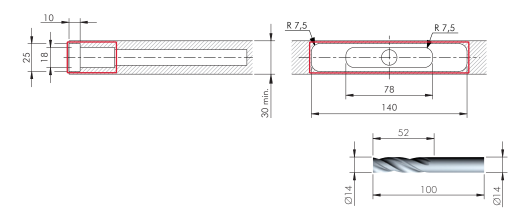




DRILL BIT FOR TRIADE AND BRACKET





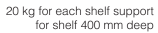




TRIADE MAXI



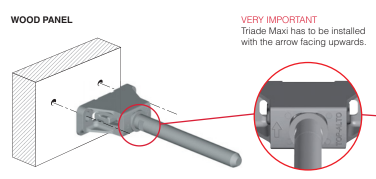






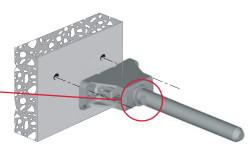


INSTALLATION AND ADJUSTMENTS



Recommended fixing pan head screw type - head Ø 5 mm max.

SOLID AND PLASTERBOARD PANEL



It is the responsability of the customer:

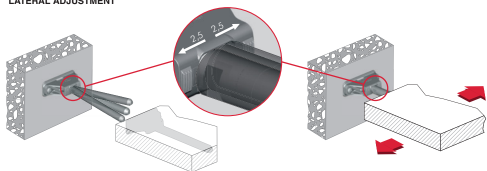
- to ensure the wall is of a suitable quality to hold the shelf fixing in place.
- to use the proper hardware fittings according to the construction of the wall.

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

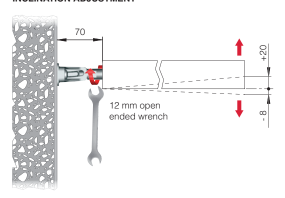
BRACKET ALIGNMENT



LATERAL ADJUSTMENT

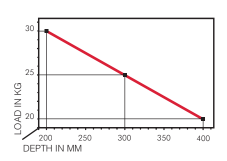


INCLINATION ADJUSTMENT



COMBINATION SHELF LOAD AND SHELF DEPTH

(The figures refer to 1 shelf support)

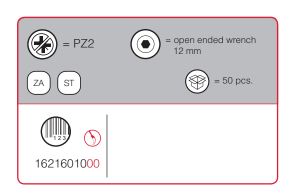




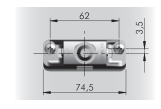
For installation details refer to "APPLICATION FOR ALL TRIADE VERSIONS"



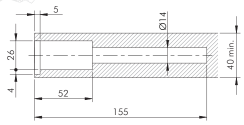


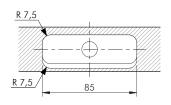




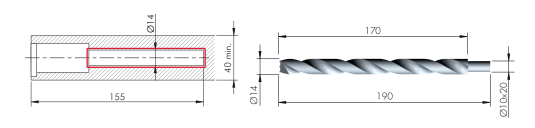


VERY IMPORTANT Centre of the hole is shifted 3,5 mm upwards. Please keep in mind when levelling the shelf.

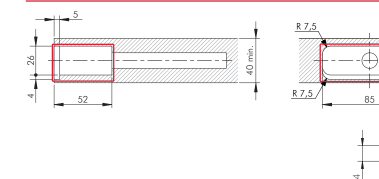


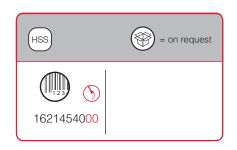


DRILL BIT FOR TRIADE MAXI









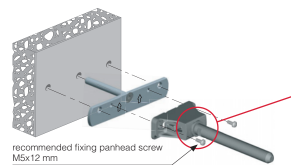
TRIADE MAXI AND BRACKET

INSTALLATION

SOLID AND PLASTERBOARD PANEL



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

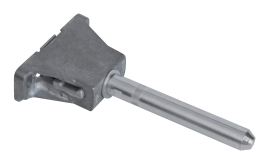


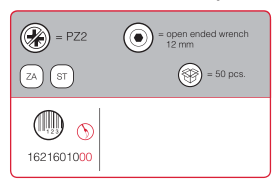


It is the responsability of the customer:

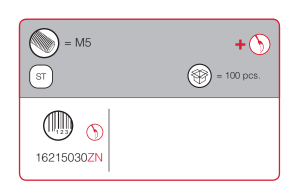
- to ensure the wall is of a suitable quality to hold the shelf fixing in place.
- to use the proper hardware fittings according to the construction of the wall.

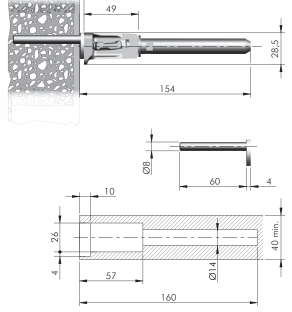
For more specific information, please refer to the WARNINGS section at the end of the catalogue.

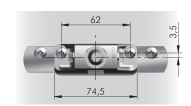




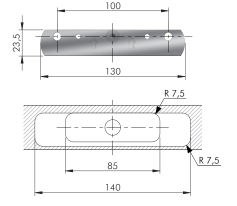




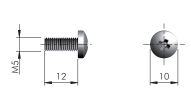




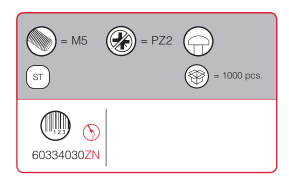
VERY IMPORTANT Centre of the hole is shifted 3,5 mm upwards. Please keep in mind when levelling the shelf.



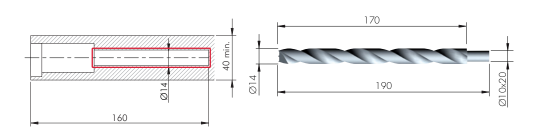
TRIADE MAXI BRACKET FIXING ACCESSORY



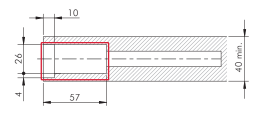


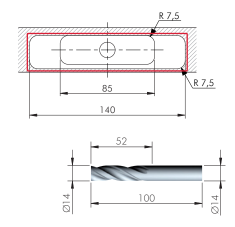


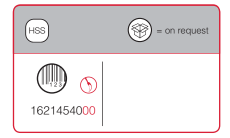
DRILL BIT FOR TRIADE MAXI AND BRACKET



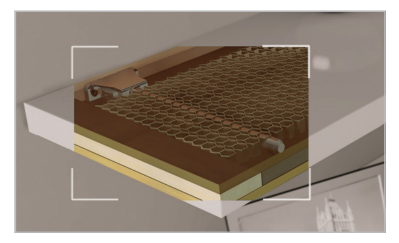




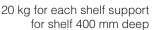




TRIADE XXL



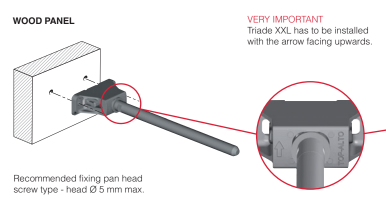




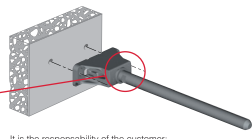




INSTALLATION AND ADJUSTMENTS



SOLID AND PLASTERBOARD PANEL



It is the responsability of the customer:

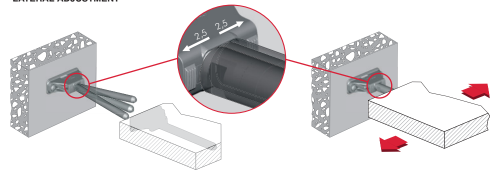
- to ensure the wall is of a suitable quality to hold the shelf fixing in place.
- to use the proper hardware fittings according to the construction of the wall.

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

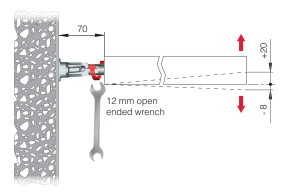
BRACKET ALIGNMENT



LATERAL ADJUSTMENT

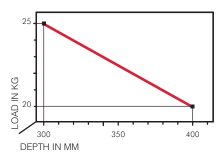


INCLINATION ADJUSTMENT



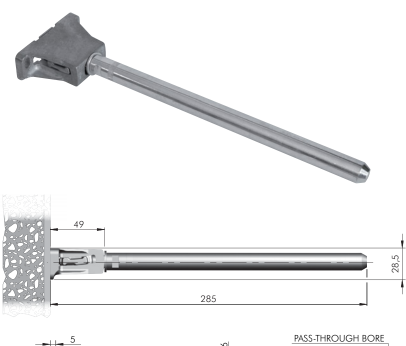
COMBINATION SHELF LOAD AND SHELF DEPTH

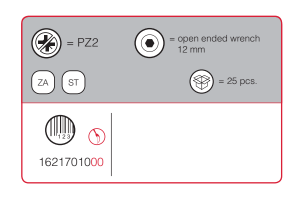
(The figures refer to 1 shelf support)

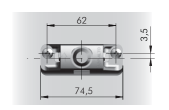




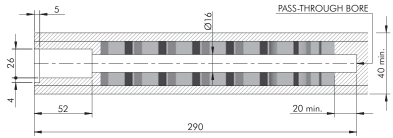
For installation details refer to "APPLICATION FOR ALL TRIADE VERSIONS"

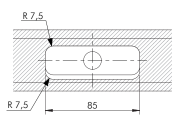




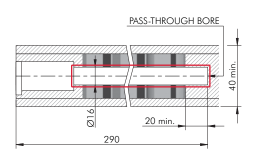


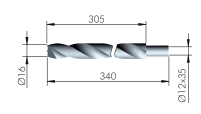
VERY IMPORTANT Centre of the hole is shifted 3,5 mm upwards. Please keep in mind when levelling the shelf.

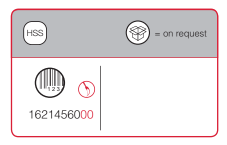


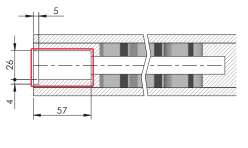


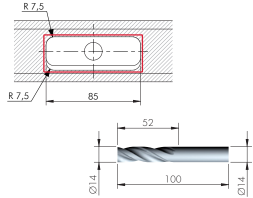
DRILL BIT FOR TRIADE XXL

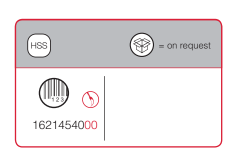




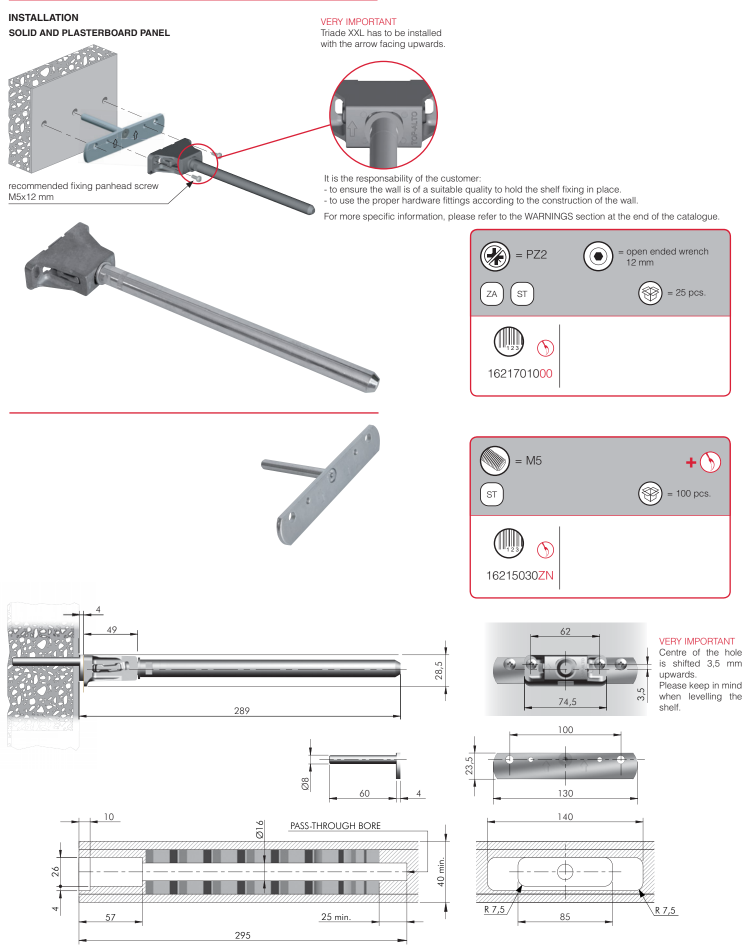




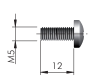




TRIADE XXL AND BRACKET

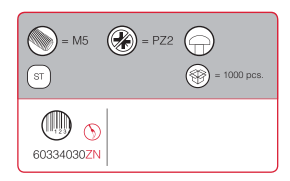


TRIADE MAXI BRACKET FIXING ACCESSORY

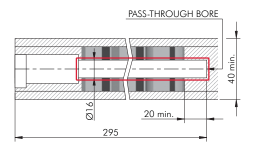


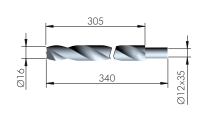


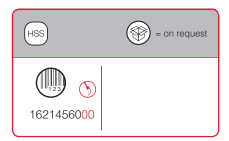


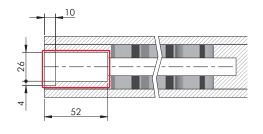


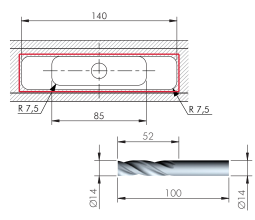
DRILL BIT FOR TRIADE XXL AND BRACKET

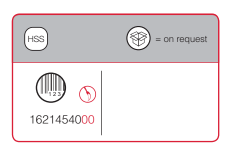








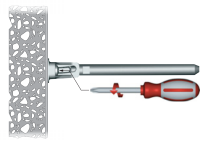




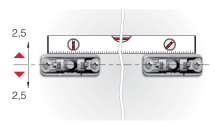
APPLICATION FOR ALL TRIADE VERSIONS

VERTICAL ADJUSTMENTS

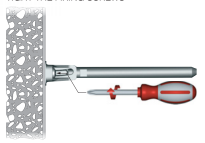
RELEASE THE FIXING SCREWS



ALIGN BRACKETS VERTICALLY ACCORDINGLY

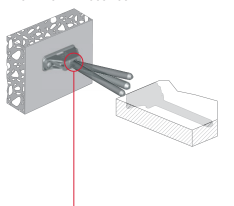


TIGHT THE FIXING SCREWS

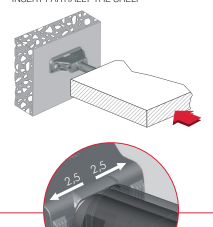


SHELF INSERTING AND LATERAL ADJUSTMENT

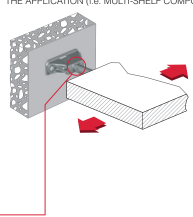
TILT THE SHELF TO MATCH BOTH SUPPORTING PINS AND SHELF HOUSINGS



INSERT PARTIALLY THE SHELF

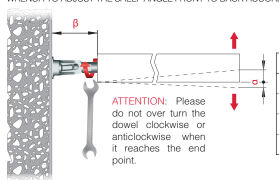


ADJUST THE SHELF LATERALLY ACCORDING TO THE APPLICATION (i.e. MULTI-SHELF COMPOSITION)



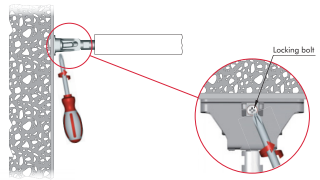
INCLINATION ADJUSTMENTS

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



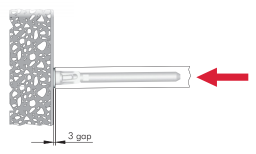
| MODEL | β(mm) | a(mm) |
|-------------|-----------|----------------------|
| TRIADE MINI | approx.45 | <u>-6</u> +13 |
| TRIADE | approx.45 | <u>-6</u> +13 |
| TRIADE MAXI | approx.70 | -8 +20 |
| TRIADE XXL | approx.70 | <u>-8</u> +20 |

SCREW THE LOCKING BOLT TO BLOCK THE PIN



SHELF INSERTING FOR TRIADE MODEL ONLY, WITH DRILLING PLAN FOR SHELVES 25-29 mm THICK

PUSH THE SHELF AGAINST THE WALL UNTIL THE END



SHELF INSERTING FOR ALL TRIADE MODELS

PUSH THE SHELF AGAINST THE WALL UNTIL THE END

