

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



= PRE-INSERTED SCREW



= FOR ROUND TUBE



= SETTING CODE

= PCS. PER PAD



= PRE-INSERTED SCREW AND SPREADING BUSH



= FOR OVAL TUBE



= CUT ON REQUEST



= WITH BUFFER



= SELF ADHESIVE



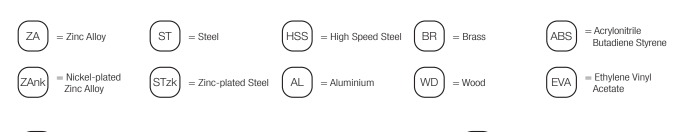
= WITH MAGNET

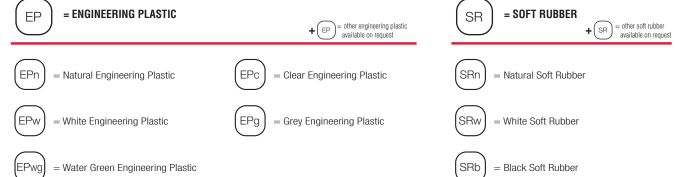


= WITH FLANGE

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

MATERIALS



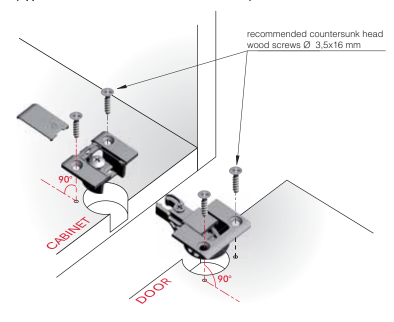




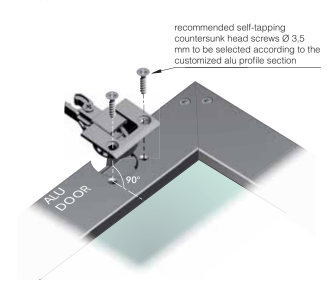
| AA | Natural | JB | Bright Aluminium | QB | Walnut |
|----|---------------|----|--------------------------|----|------------------------------|
| AB | White | JC | Aluminium - Chrome | R0 | Red |
| AC | Opal White | JD | Matt Aluminium | UZ | T -Met |
| AE | White 9010 | JE | Satin-finished Aluminium | WA | Bronzed |
| AK | Champagne | JF | Aluminium - Brass | WI | Burnished |
| AL | 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 |
| 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 |
| НА | Brass-Plated | MB | Light Brown 1 | ZQ | Bright Gold |
| HH | Tropicalized | NN | Metallic Beige | ZY | Titanum |
| 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 | | |



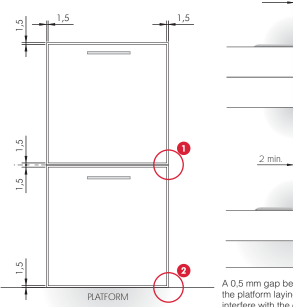
INSTALLATION ON UNIT WITH SOLID DOOR (Application shown for minimum thickness 18 mm)

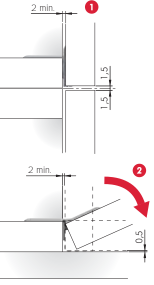


INSTALLATION ON UNIT WITH ALUMINIUM DOOR (Application shown for minimum thickness 18 mm)



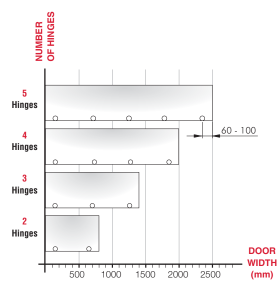
CASES WHERE TO USE KIMANA





A 0,5 mm gap between the door and the platform laying underneath doesn't interfere with the opening.

RECOMMENDED NUMBER OF KIMANA PER DOOR

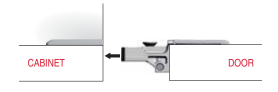


Due to various factors, the quantities stated in the chart are indicative.





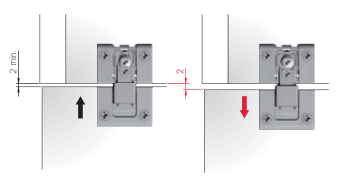
DOOR INSTALLATION





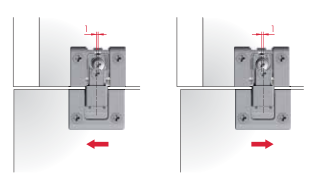
IN-DEPTH ADJUSTMENT 0+2 mm



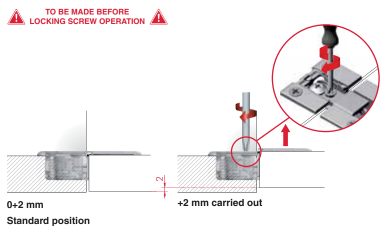


LATERAL ADJUSTMENT 0±1 mm

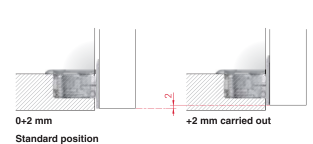




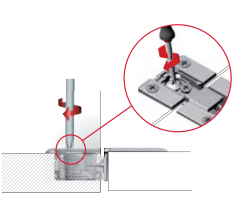
VERTICAL ADJUSTMENT 0+2 mm - DOOR OPEN



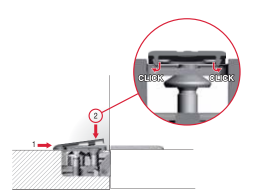
VERTICAL ADJUSTMENT 0+2 mm - DOOR CLOSED



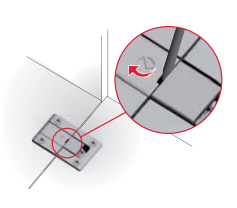
LOCKING SCREW



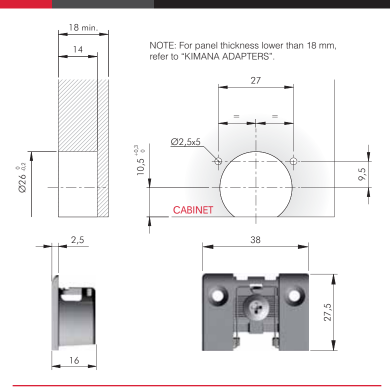
COVER CAP INSERTION

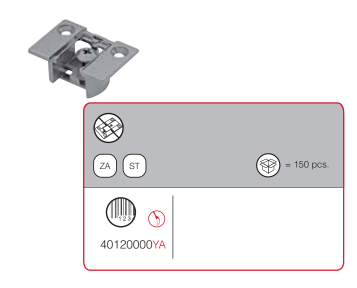


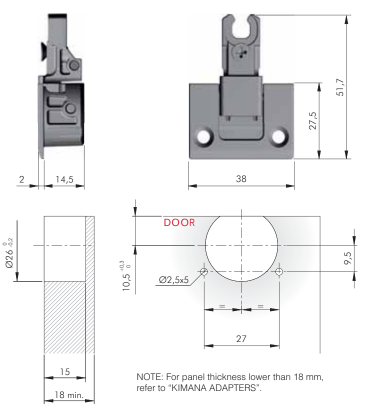
COVER CAP REMOVAL

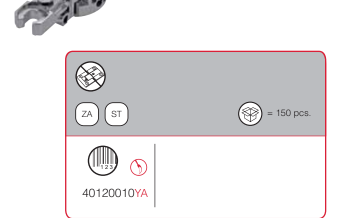






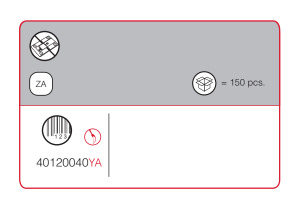






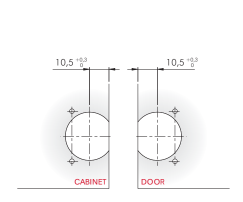


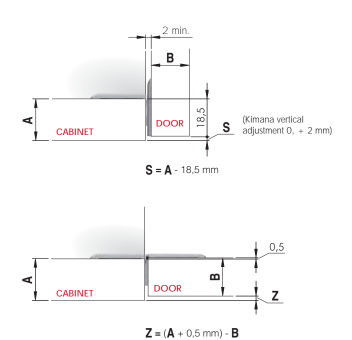






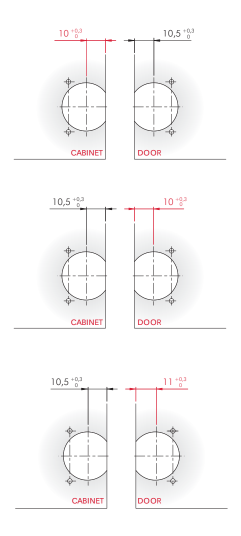
STANDARD CONDITION

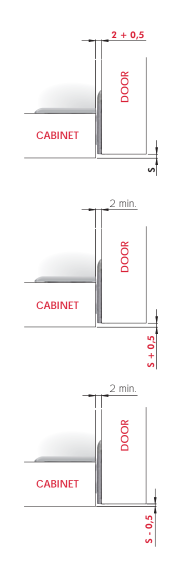




KIMANA

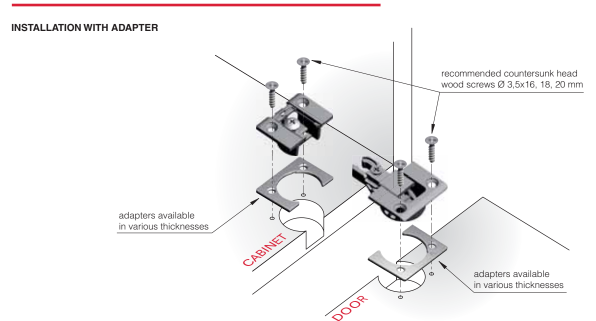
SPECIAL DRILLING PLAN TO MANAGE OVERLAY AND GAP BETWEEN DOOR AND CABINET

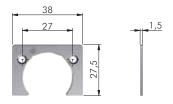






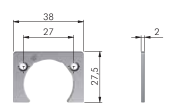
KIMANA ADAPTERS





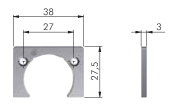








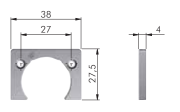






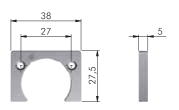








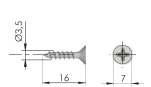








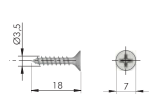
FIXING ACCESSORY FOR BOTH KIMANA AND ADAPTERS PART NO. 40115320YA



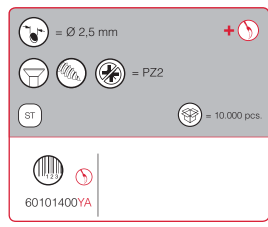




FIXING ACCESSORY FOR KIMANA ADAPTERS PART NO. 40115340YA - 40115460YA





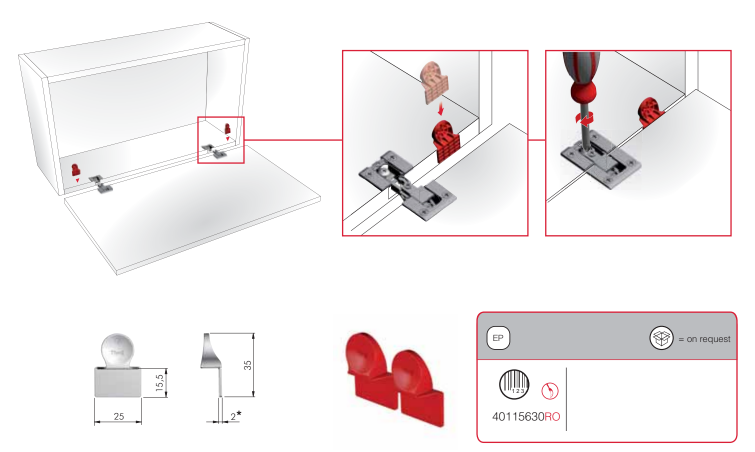




FIXING ACCESSORY FOR KIMANA ADAPTER PART NO. 40115400YA



DOOR ALIGNMENT SPACER FOR KIMANA HINGES



2 pcs featured in each polybag.

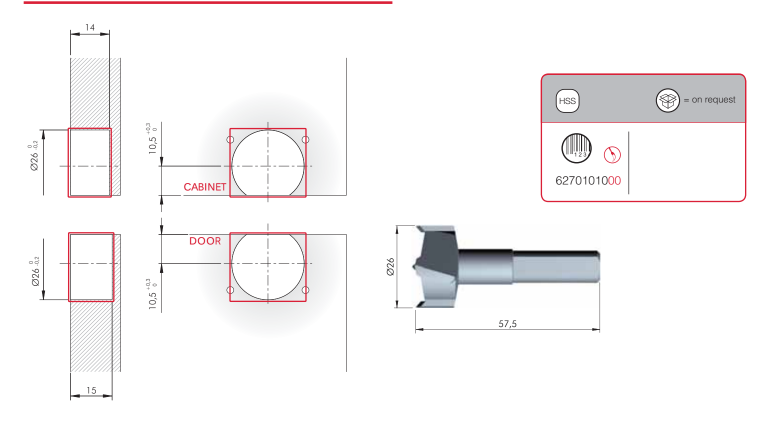
 $[\]mbox{\ensuremath{^{\star}}}$ For non-standard drilling plans 1,5, 2,5, 3 and 4 mm spacers are also available.



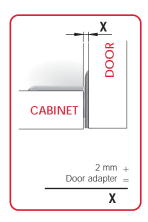
KIMANA

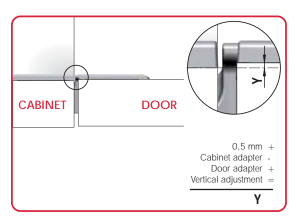


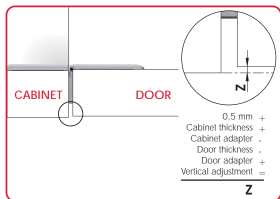
DRILL BIT FOR KIMANA





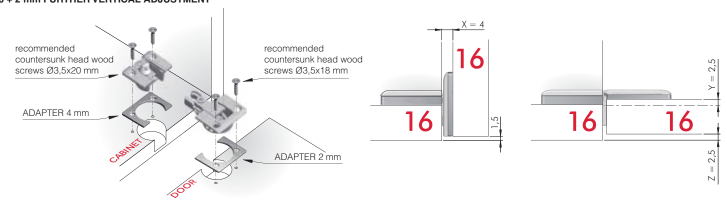






CABINET 16 mm WITH ADAPTER 4 mm THICK - DOOR 16 mm WITH ADAPTER 2 mm THICK

0 + 2 mm FURTHER VERTICAL ADJUSTMENT

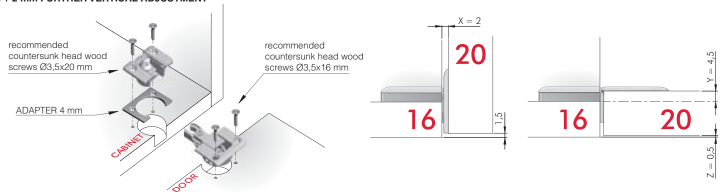


CABINET 16 mm WITH ADAPTER 4 mm THICK - DOOR 19 mm WITHOUT ADAPTER

0 + 2 mm FURTHER VERTICAL ADJUSTMENT



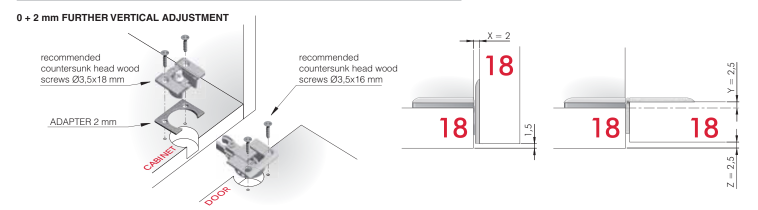
CABINET 16 mm WITH ADAPTER 4 mm THICK - DOOR 20 mm WITHOUT ADAPTER



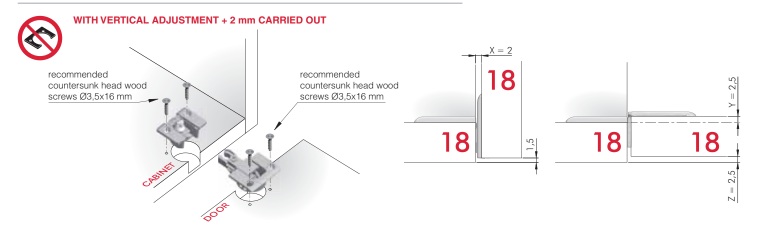




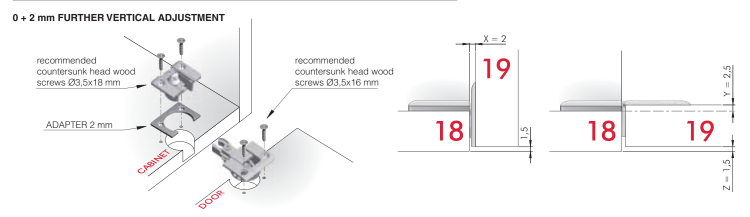
CABINET 18 mm WITH ADAPTER 2 mm THICK - DOOR 18 mm WITHOUT ADAPTER



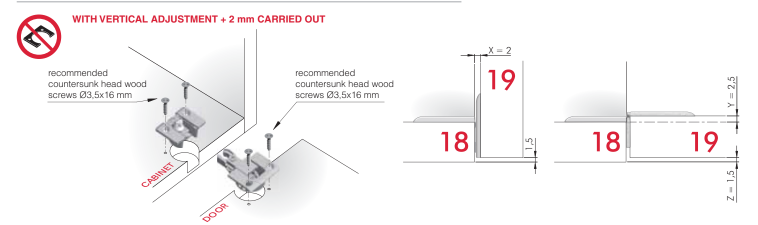
CABINET 18 mm WITHOUT ADAPTER - DOOR 18 mm WITHOUT ADAPTER



CABINET 18 mm WITH ADAPTER 2 mm THICK - DOOR 19 mm WITHOUT ADAPTER

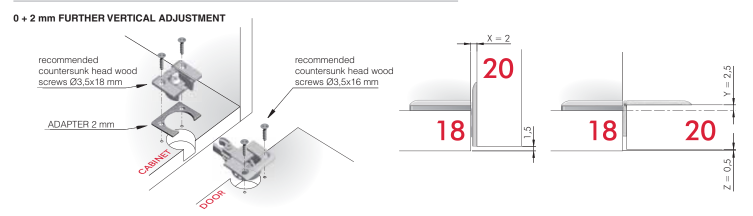


CABINET 18 mm WITHOUT ADAPTER - DOOR 19 mm WITHOUT ADAPTER

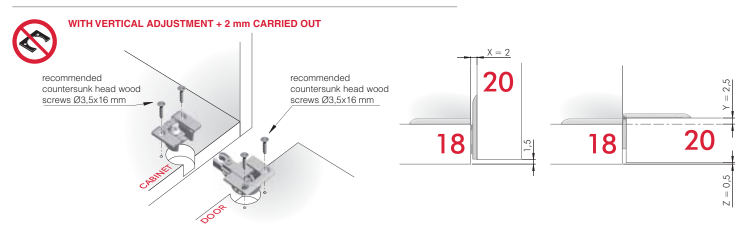




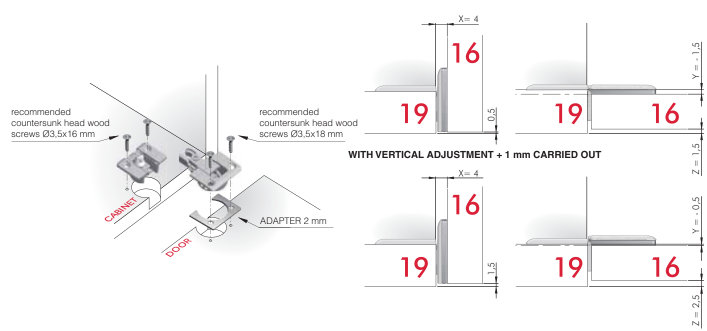
CABINET 18 mm WITH ADAPTER 2 mm THICK - DOOR 20 mm WITHOUT ADAPTER



CABINET 18 mm WITHOUT ADAPTER - DOOR 20 mm WITHOUT ADAPTER



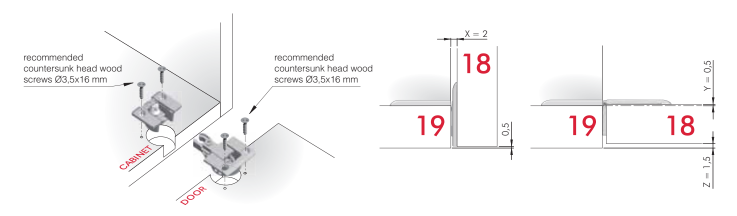
CABINET 19 mm WITHOUT ADAPTER - DOOR 16 mm WITH ADAPTER 2 mm THICK



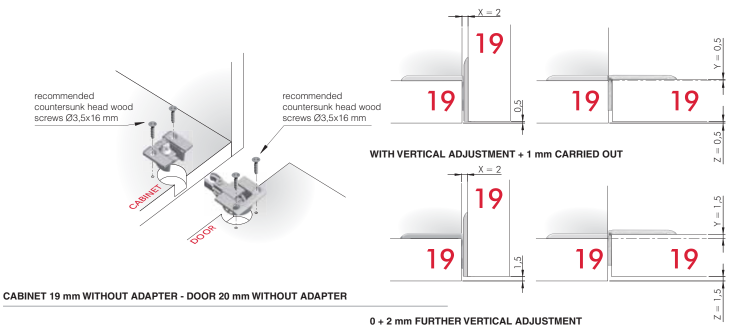


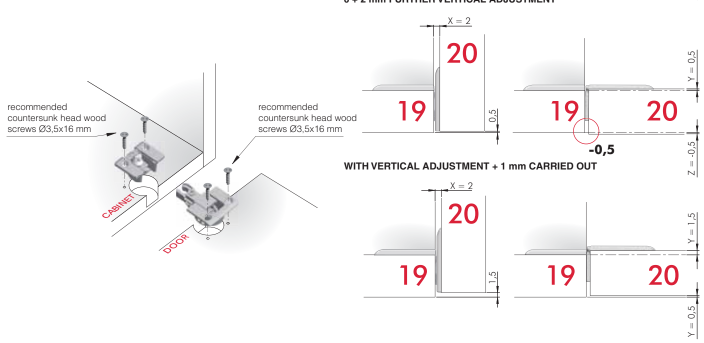


CABINET 19 mm WITHOUT ADAPTER - DOOR 18 mm WITHOUT ADAPTER



CABINET 19 mm WITHOUT ADAPTER - DOOR 19 mm WITHOUT ADAPTER

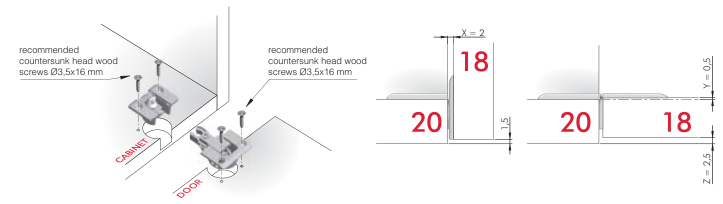






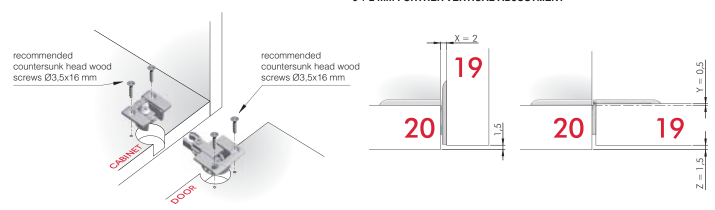
CABINET 20 mm WITHOUT ADAPTER - DOOR 18 mm WITHOUT ADAPTER

0 + 2 mm FURTHER VERTICAL ADJUSTMENT



CABINET 20 mm WITHOUT ADAPTER - DOOR 19 mm WITHOUT ADAPTER

0 + 2 mm FURTHER VERTICAL ADJUSTMENT



CABINET 20 mm WITHOUT ADAPTER - DOOR 20 mm WITHOUT ADAPTER

