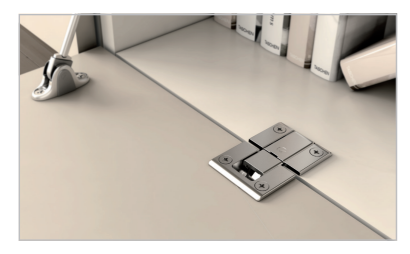
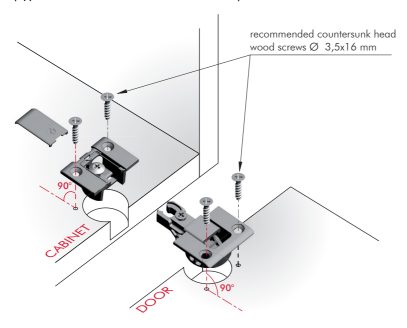


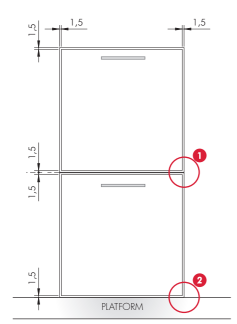
# KIMANA

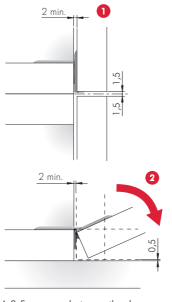


INSTALLATION ON UNIT WITH SOLID DOOR (Application shown for minimum thickness 18 mm)



# CASES WHERE TO USE KIMANA





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



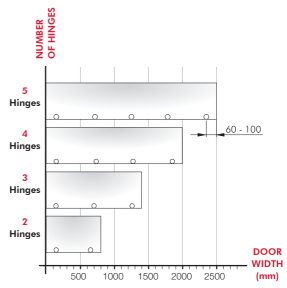
GOOD DESIGN AWARD, 2012



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

recommended self-tapping countersunk head screws Ø 3,5 mm to be selected according to the customized alu profile section

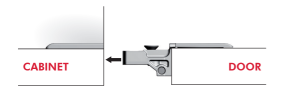
# RECOMMENDED NUMBER OF KIMANA PER DOOR

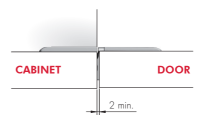


Due to various factors, the quantities stated in the chart are indicative.

# **HINGES**

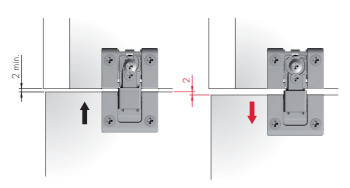
# DOOR INSTALLATION





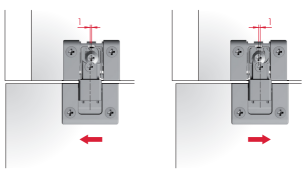
# IN-DEPTH ADJUSTMENT 0+2 mm



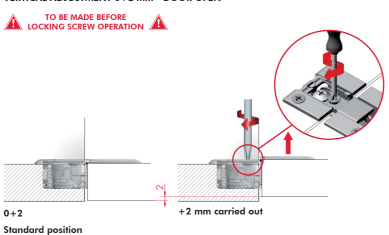


# LATERAL ADJUSTMENT 0±1 mm

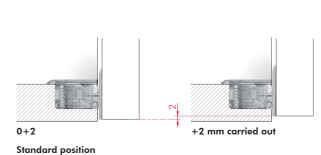




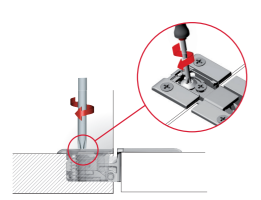
# VERTICAL ADJUSTMENT 0+2 mm - DOOR OPEN



# VERTICAL ADJUSTMENT 0+2 mm - DOOR CLOSED



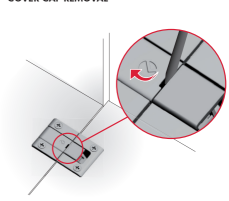
# LOCKING SCREW

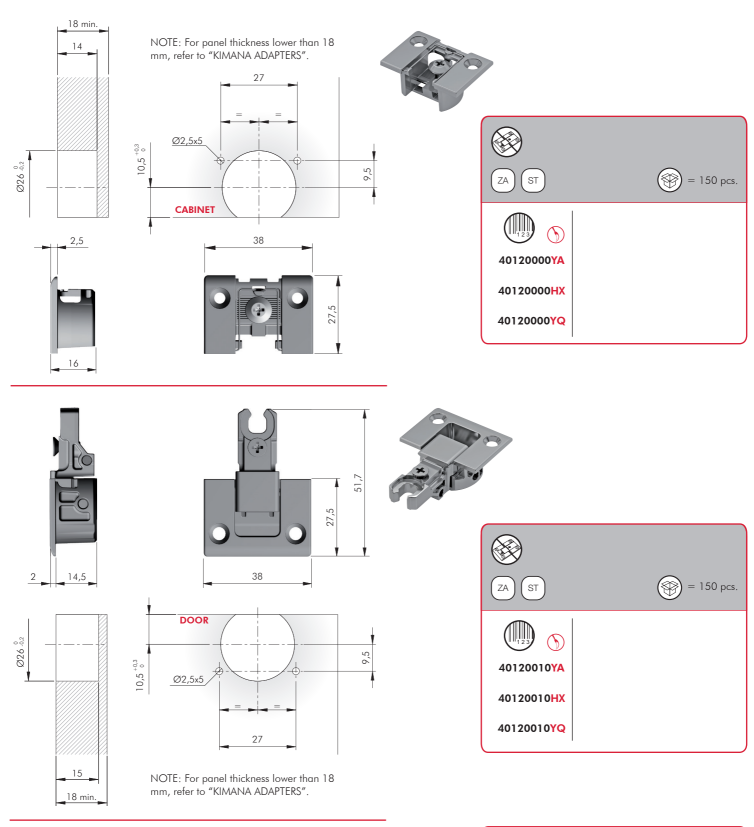


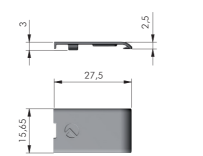
# COVER CAP INSERTION

# CLICK GUICK

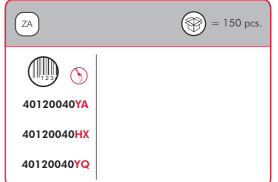
COVER CAP REMOVAL



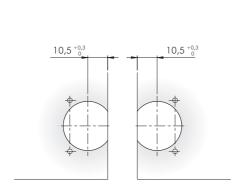


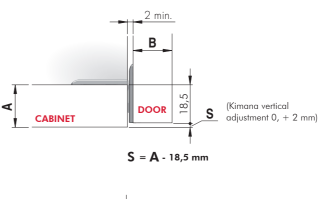






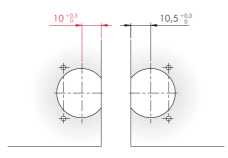
# STANDARD CONDITION

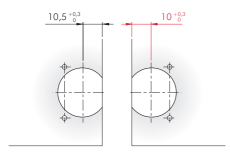


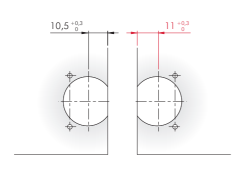




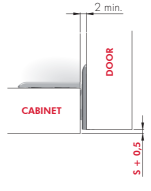
# SPECIAL DRILLING PLAN TO MANAGE OVERLAY AND GAP BETWEEN DOOR AND CABINET

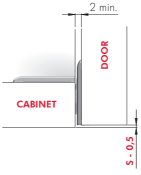






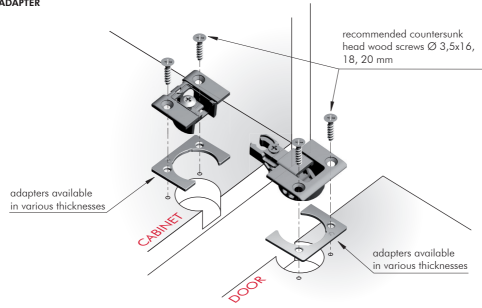






# **KIMANA ADAPTERS**



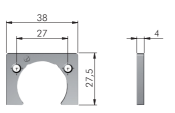






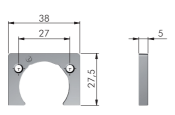


# **HINGES**





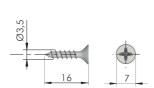




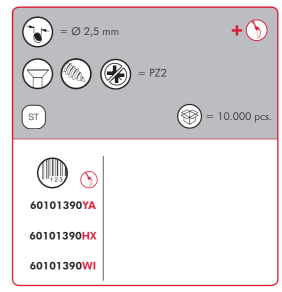




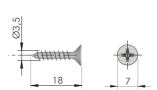
# FIXING ACCESSORY FOR BOTH KIMANA AND ADAPTERS PART NO. 40115320



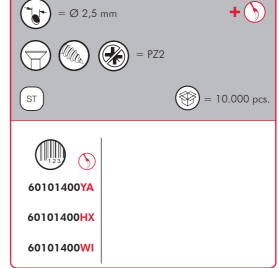




# FIXING ACCESSORY FOR KIMANA ADAPTERS PART NO. 40115340 - 40115360







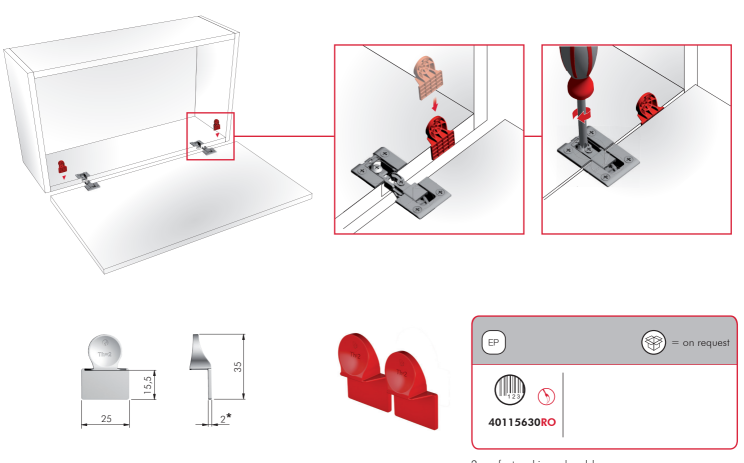
11



# FIXING ACCESSORY FOR KIMANA ADAPTER PART NO. 40115400 - 40115440



# **DOOR ALIGNMENT SPACER FOR KIMANA HINGES**

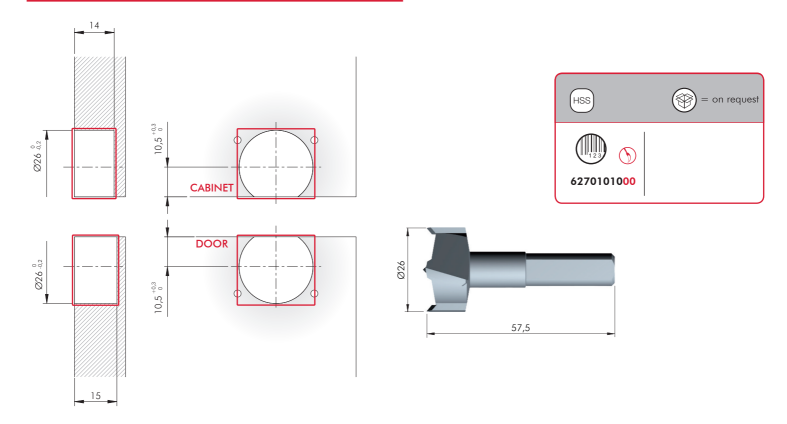


2 pcs featured in each polybag.

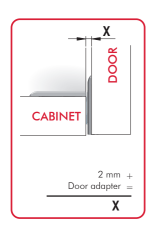
\* For non-standard drilling plans 1,5, 2,5, 3 and 4 mm spacers are also available.

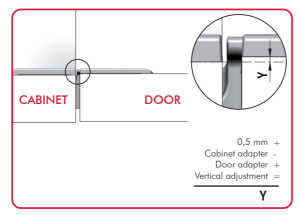


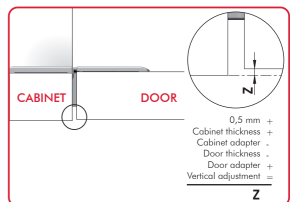
# **DRILL BIT FOR KIMANA**





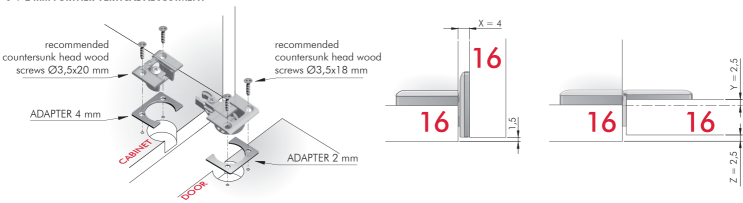






#### CABINET 16 mm WITH ADAPTER 4 mm THICK - DOOR 16 mm WITH ADAPTER 2 mm THICK

# 0 + 2 mm FURTHER VERTICAL ADJUSTMENT



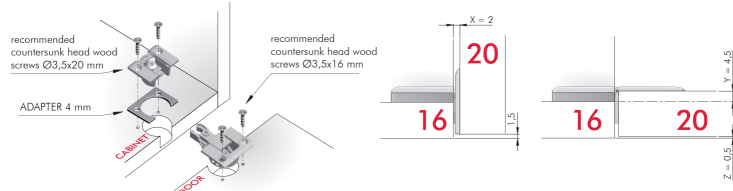
# CABINET 16 mm WITH ADAPTER 4 mm THICK - DOOR 19 mm WITHOUT ADAPTER

# 0 + 2 mm FURTHER VERTICAL ADJUSTMENT



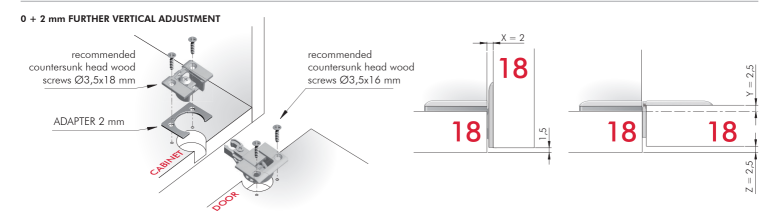
# CABINET 16 mm WITH ADAPTER 4 mm THICK - DOOR 20 mm WITHOUT ADAPTER

# 0 + 2 mm FURTHER VERTICAL ADJUSTMENT

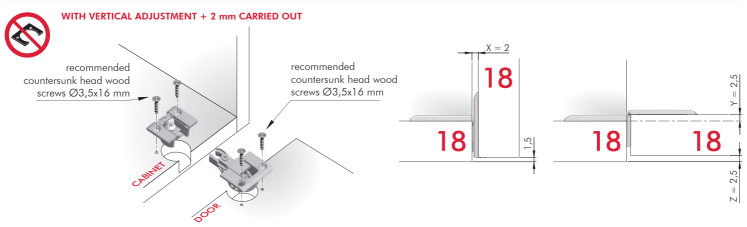




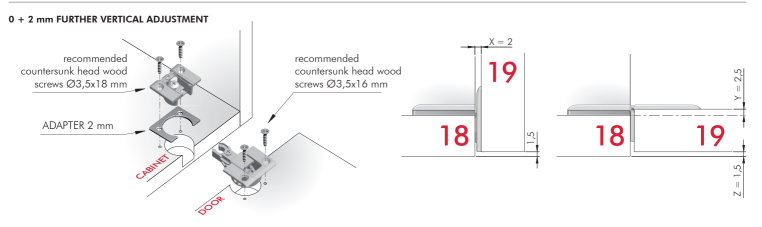
#### CABINET 18 mm WITH ADAPTER 2 mm THICK - DOOR 18 mm WITHOUT ADAPTER



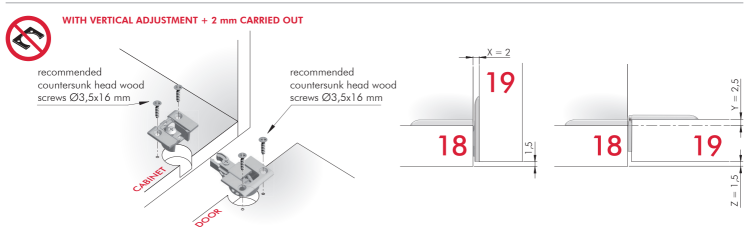
#### CABINET 18 mm WITHOUT ADAPTER - DOOR 18 mm WITHOUT ADAPTER



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

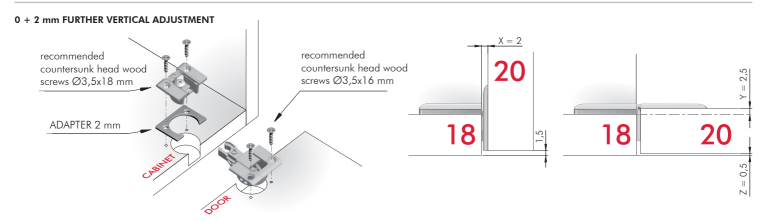


# CABINET 18 mm WITHOUT ADAPTER - DOOR 19 mm WITHOUT ADAPTER

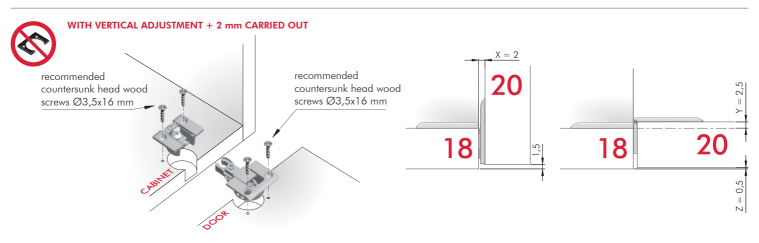




#### CABINET 18 mm WITH ADAPTER 2 mm THICK - DOOR 20 mm WITHOUT ADAPTER



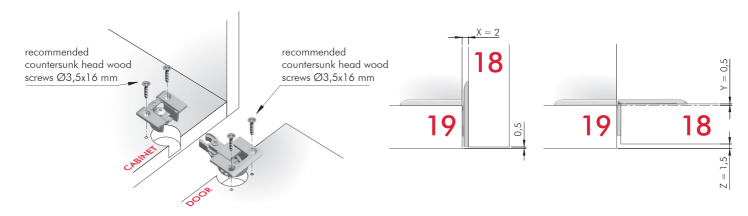
# CABINET 18 mm WITHOUT ADAPTER - DOOR 20 mm WITHOUT ADAPTER



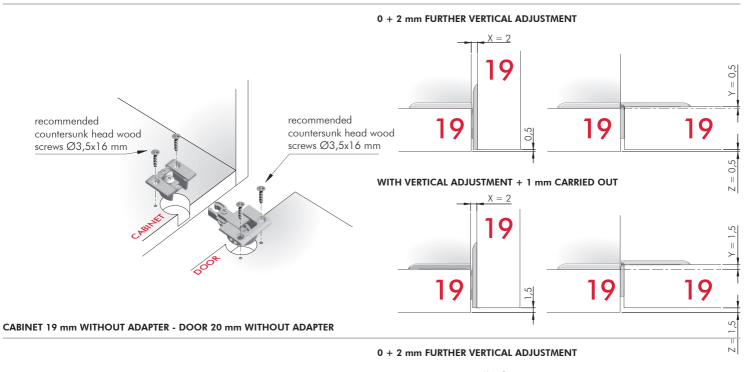
# CABINET 19 mm WITHOUT ADAPTER - DOOR 16 mm WITH ADAPTER 2 mm THICK

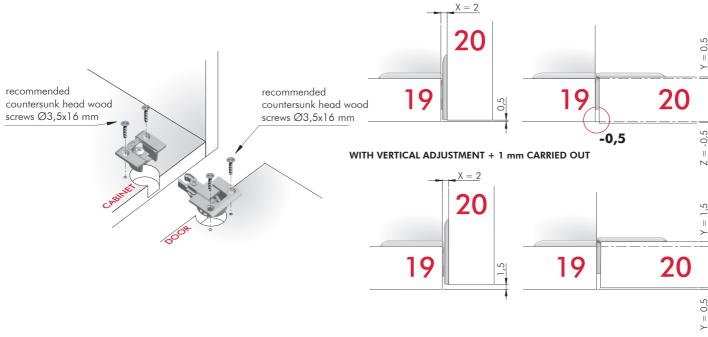
# 0 + 2 mm FURTHER VERTICAL ADJUSTMENT 16 16 recommended recommended 0,5 countersunk head wood countersunk head wood screws Ø3,5x16 mm screws Ø3,5x18 mm WITH VERTICAL ADJUSTMENT + 1 mm CARRIED OUT X= 4 16 ADAPTER 2 mm 19 16

#### CABINET 19 mm WITHOUT ADAPTER - DOOR 18 mm WITHOUT ADAPTER



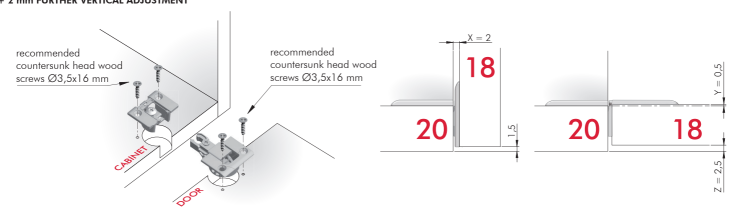
# CABINET 19 mm WITHOUT ADAPTER - DOOR 19 mm WITHOUT ADAPTER





#### 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

# 0 + 2 mm FURTHER VERTICAL ADJUSTMENT

