



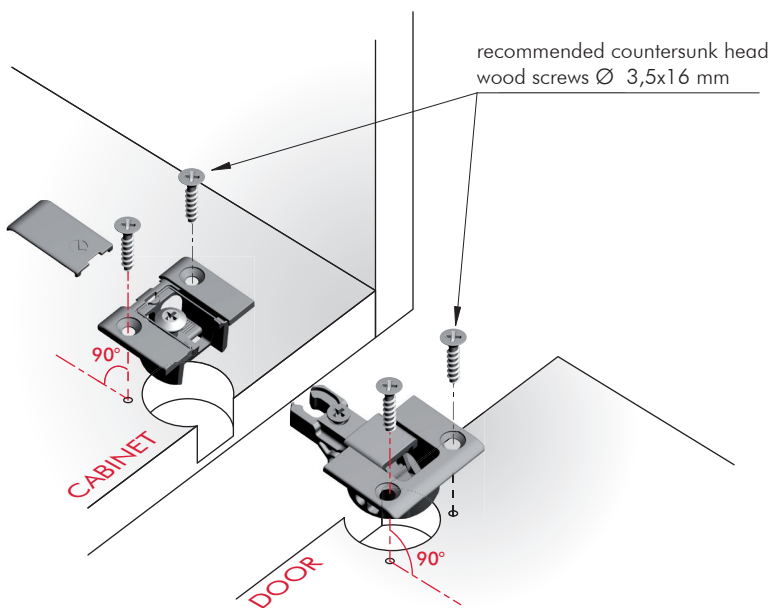
## KIMANA



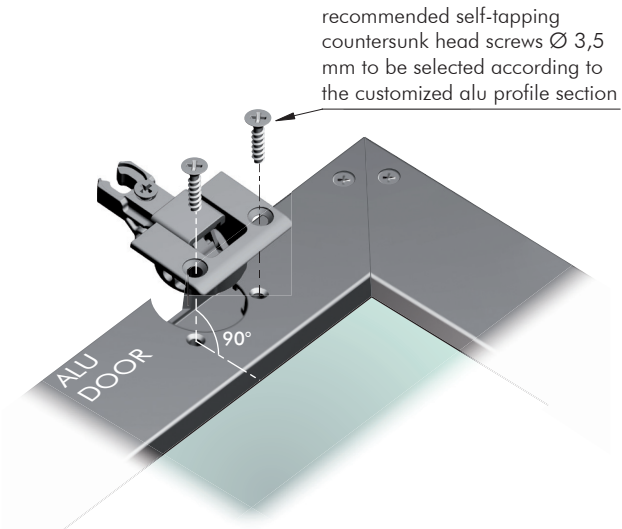
GOOD DESIGN AWARD, 2012

PAT. PENDING  
REGISTERED DESIGN

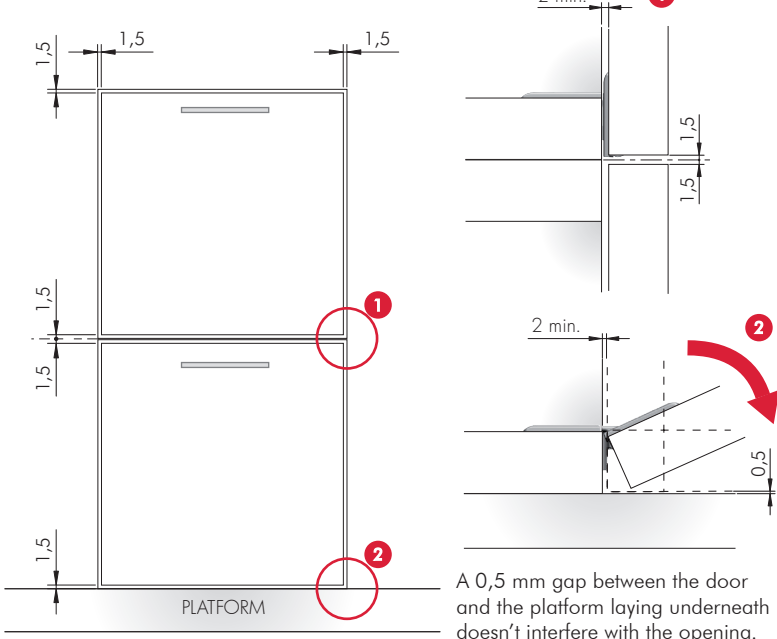
### INSTALLATION ON UNIT WITH SOLID DOOR (Application shown for minimum thickness 18 mm)



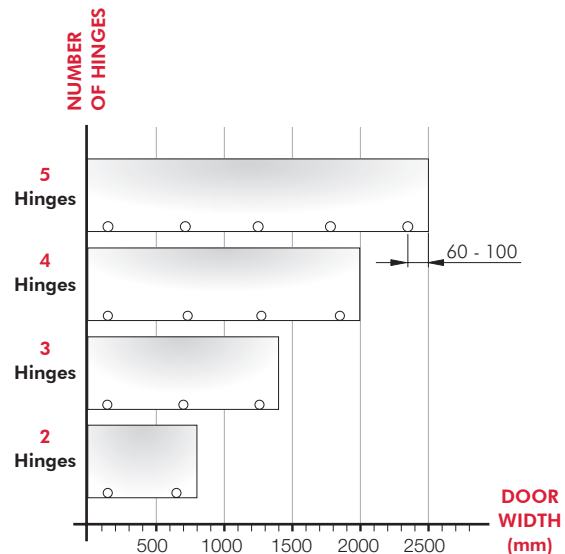
### INSTALLATION ON UNIT WITH ALUMINIUM DOOR (Application shown for minimum thickness 18 mm)



### CASES WHERE TO USE KIMANA



### RECOMMENDED NUMBER OF KIMANA PER DOOR

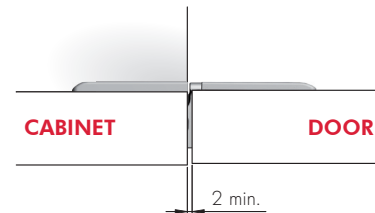
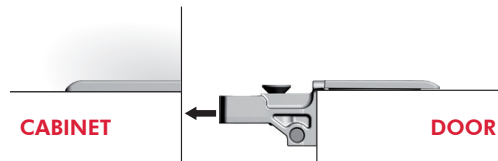


Due to various factors, the quantities stated in the chart are indicative.



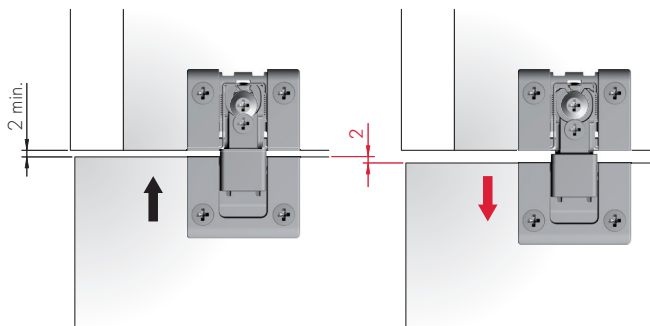
# HINGES

## DOOR INSTALLATION



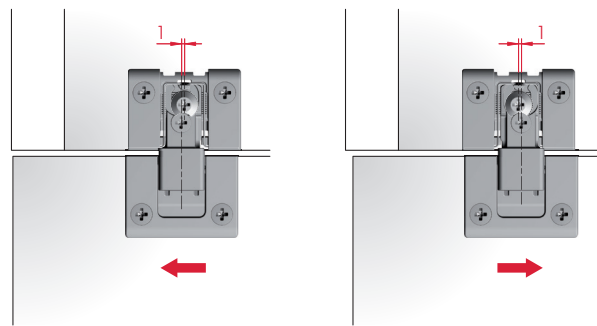
## IN-DEPTH ADJUSTMENT $0+2$ mm

**TO BE MADE BEFORE  
LOCKING SCREW OPERATION**



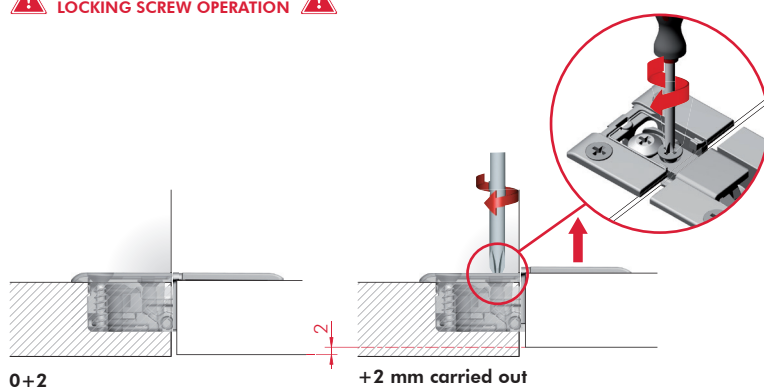
## LATERAL ADJUSTMENT $0\pm1$ mm

**TO BE MADE BEFORE  
LOCKING SCREW OPERATION**

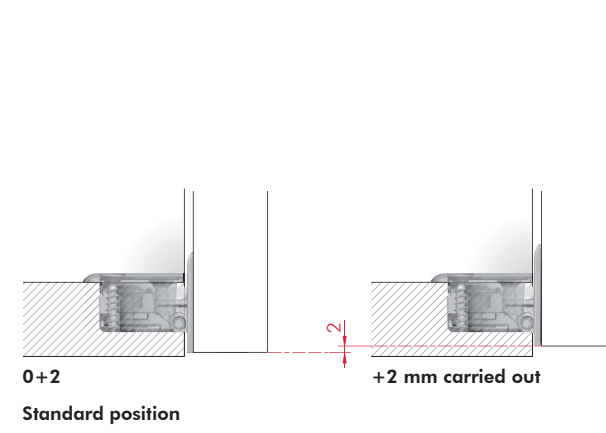


## VERTICAL ADJUSTMENT $0+2$ mm - DOOR OPEN

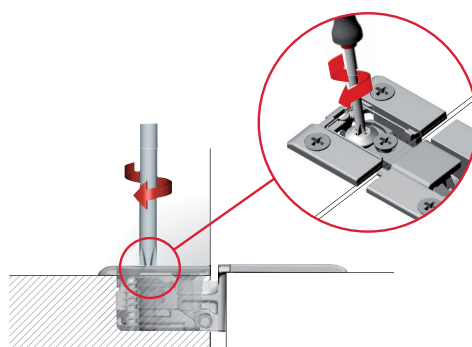
**TO BE MADE BEFORE  
LOCKING SCREW OPERATION**



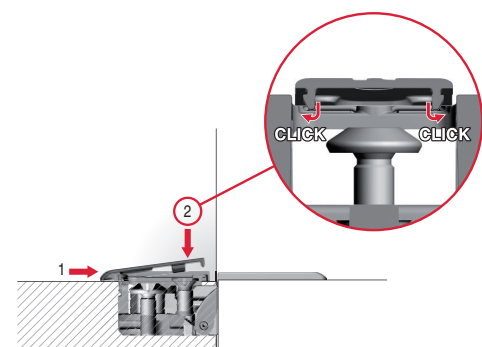
## VERTICAL ADJUSTMENT $0+2$ mm - DOOR CLOSED



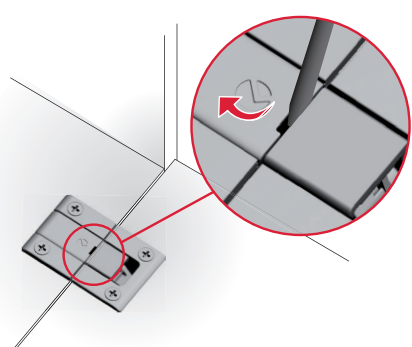
## LOCKING SCREW

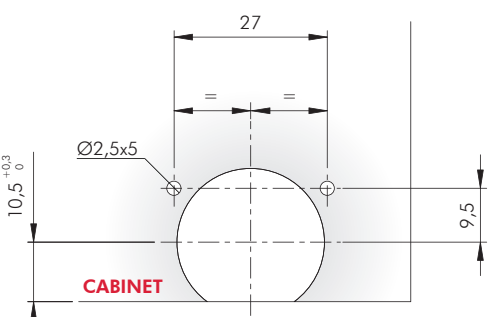
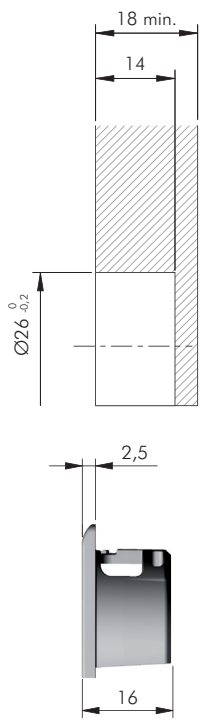


## COVER CAP INSERTION

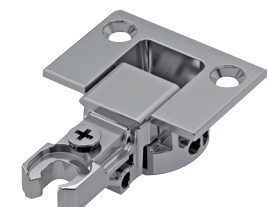
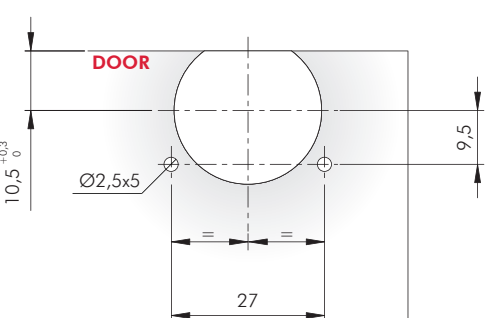
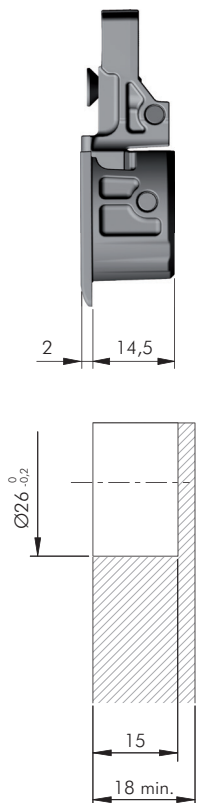


## COVER CAP REMOVAL



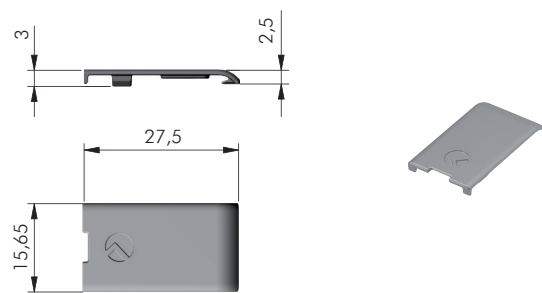


				= 150 pcs.
<b>40120000YA</b>				
<b>40120000HX</b>				
<b>40120000YQ</b>				



				= 150 pcs.
<b>40120010YA</b>				
<b>40120010HX</b>				
<b>40120010YQ</b>				

NOTE: For panel thickness lower than 18 mm, refer to "KIMANA ADAPTERS".

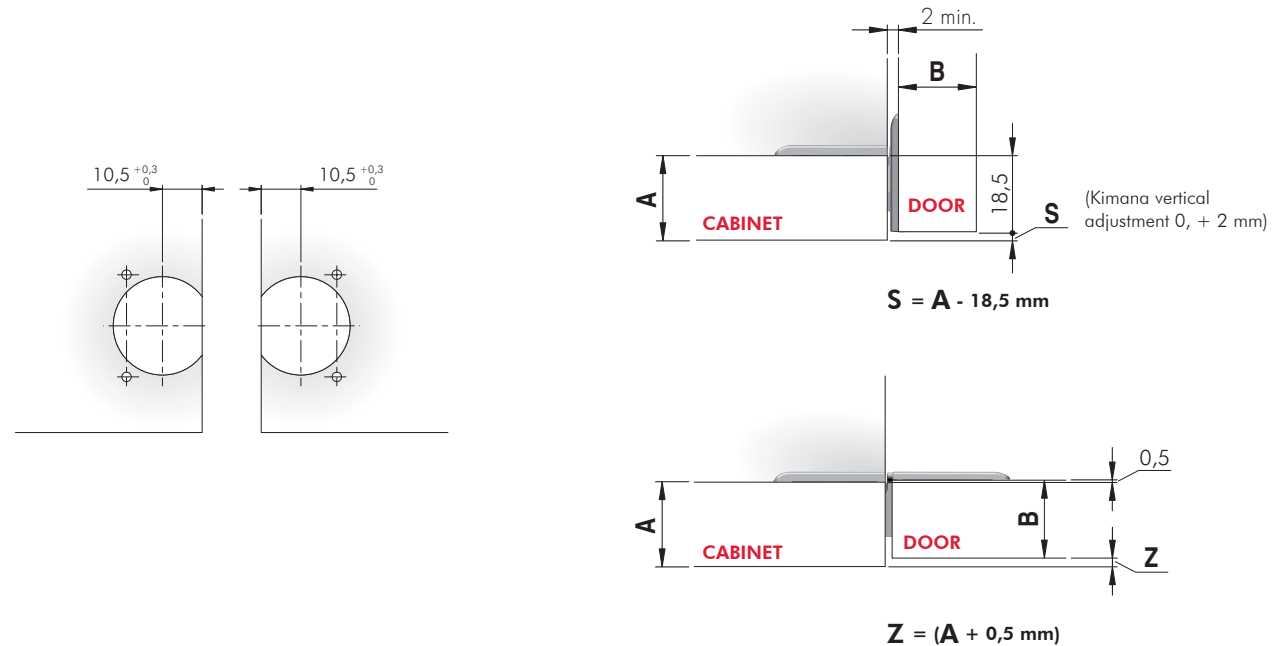


				= 150 pcs.
<b>40120040YA</b>				
<b>40120040HX</b>				
<b>40120040YQ</b>				

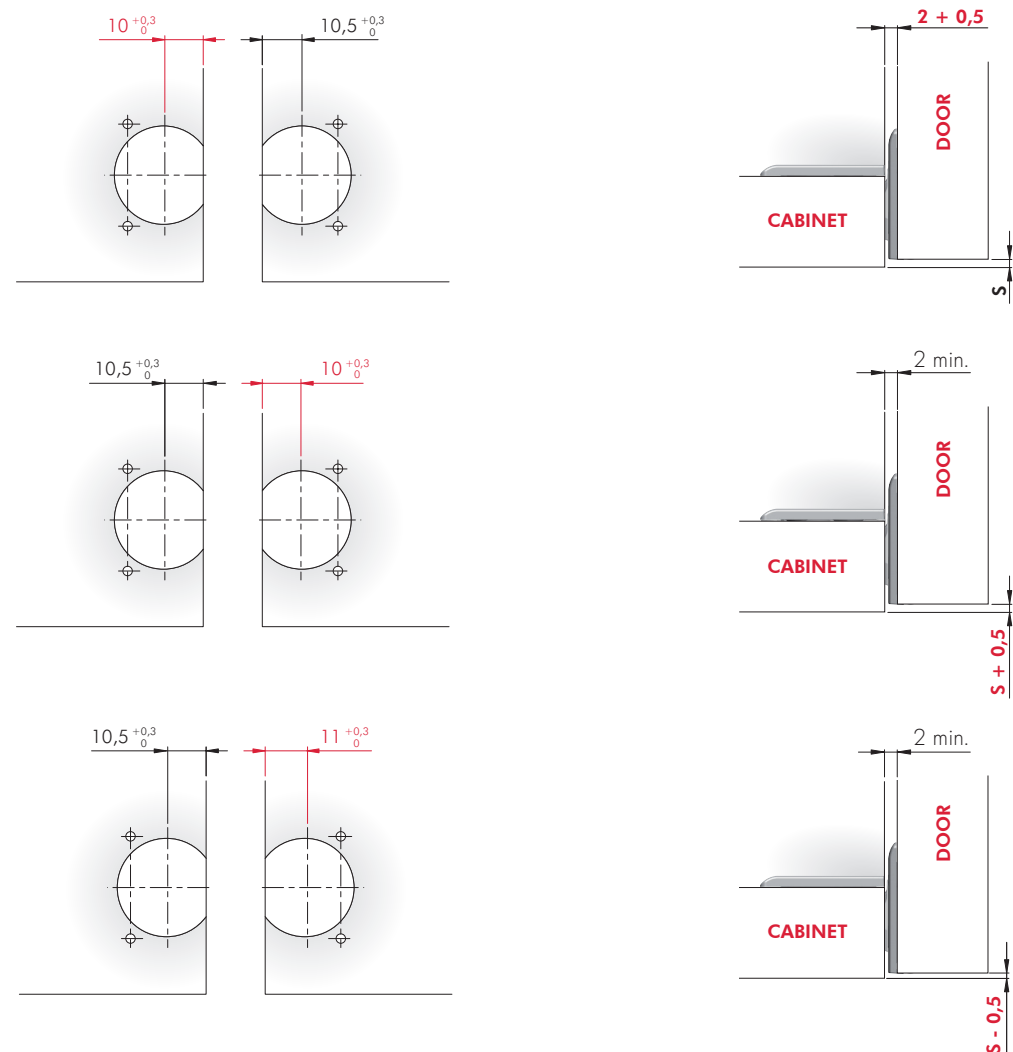


# HINGES

## STANDARD CONDITION



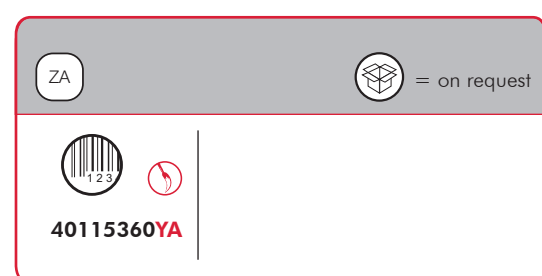
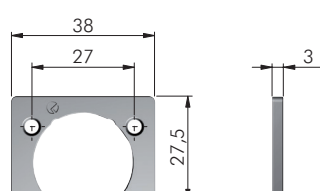
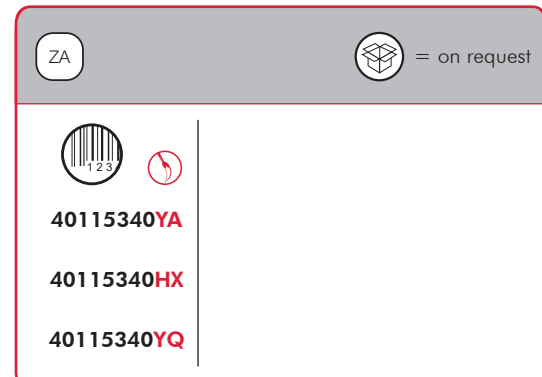
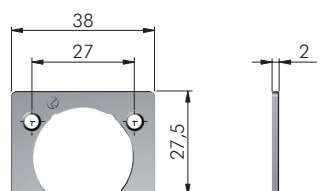
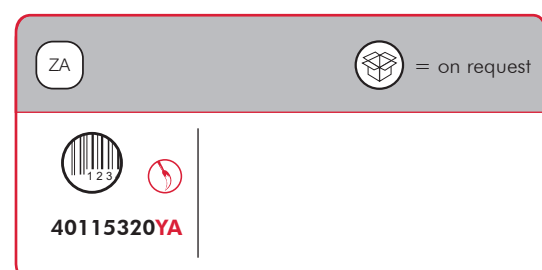
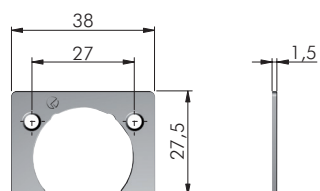
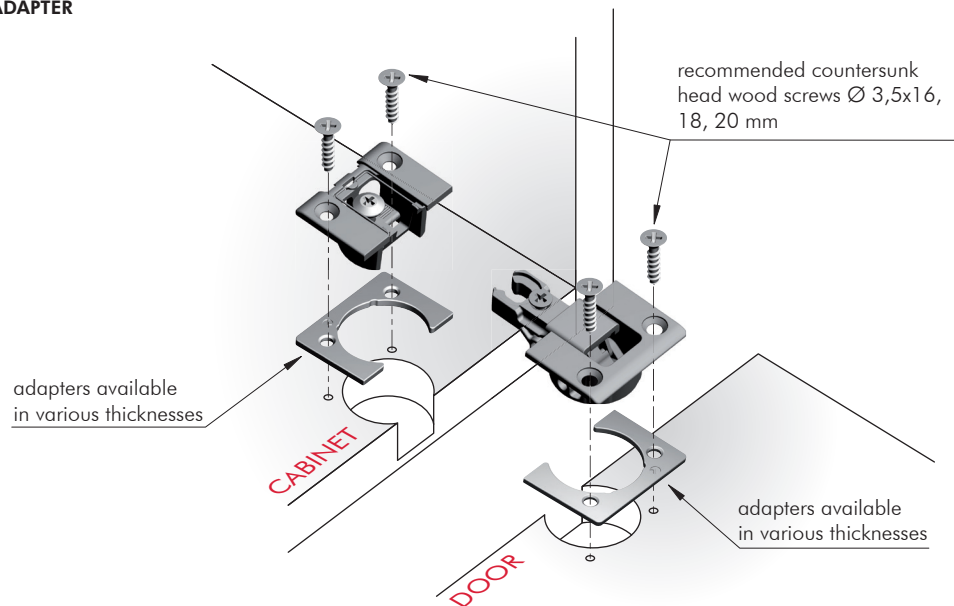
## SPECIAL DRILLING PLAN TO MANAGE OVERLAY AND GAP BETWEEN DOOR AND CABINET

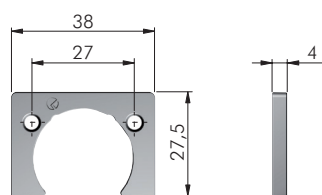




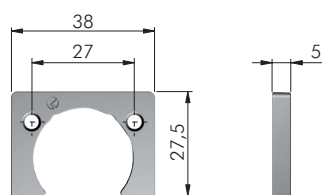
## KIMANA ADAPTERS

### INSTALLATION WITH ADAPTER



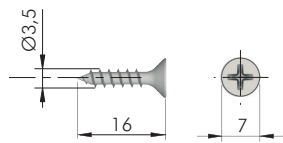


ZA		= on request
<b>40115400YA</b>		



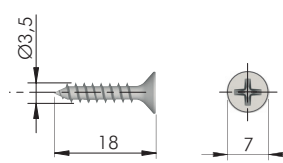
ZA		= on request
<b>40115440YA</b>		

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



	= Ø 2,5 mm	
		= PZ2
ST		= 10.000 pcs.
<b>60101390YA</b>		
<b>60101390HX</b>		
<b>60101390WI</b>		

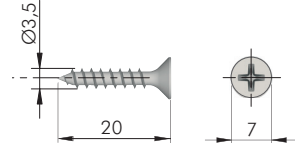
## FIXING ACCESSORY FOR KIMANA ADAPTERS PART NO. 40115340 - 40115360



	= Ø 2,5 mm	
		= PZ2
ST		= 10.000 pcs.
<b>60101400YA</b>		
<b>60101400HX</b>		
<b>60101400WI</b>		

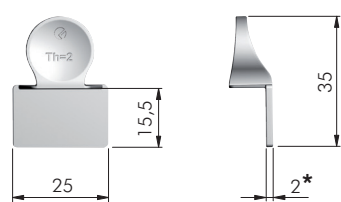
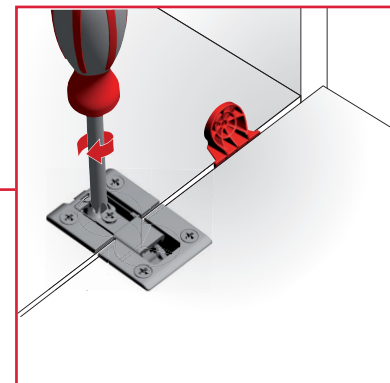
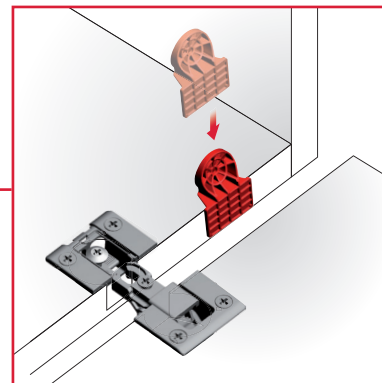
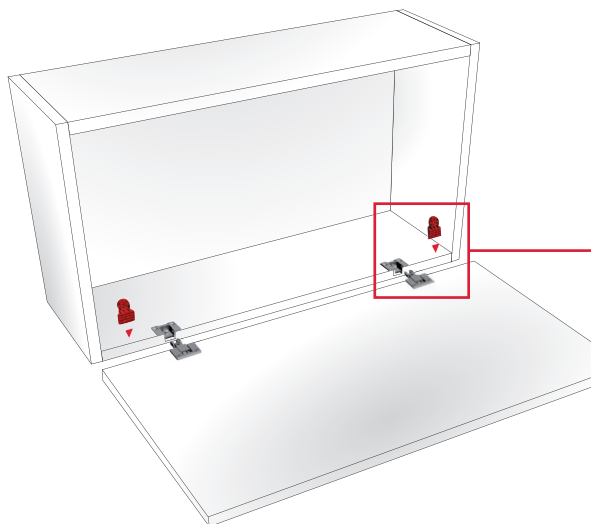


## FIXING ACCESSORY FOR KIMANA ADAPTER PART NO. 40115400 - 40115440



= Ø 2,5 mm	
= PZ2	
ST	
	= 10.000 pcs.
60101410YA	

## DOOR ALIGNMENT SPACER FOR KIMANA HINGES



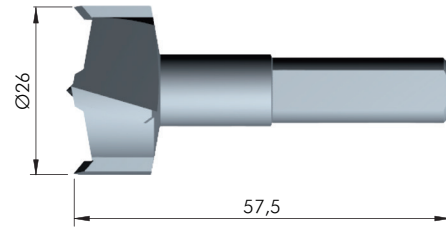
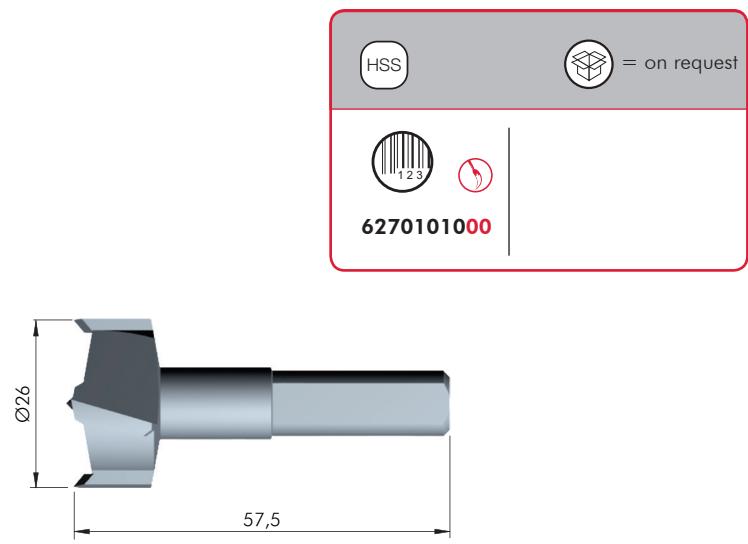
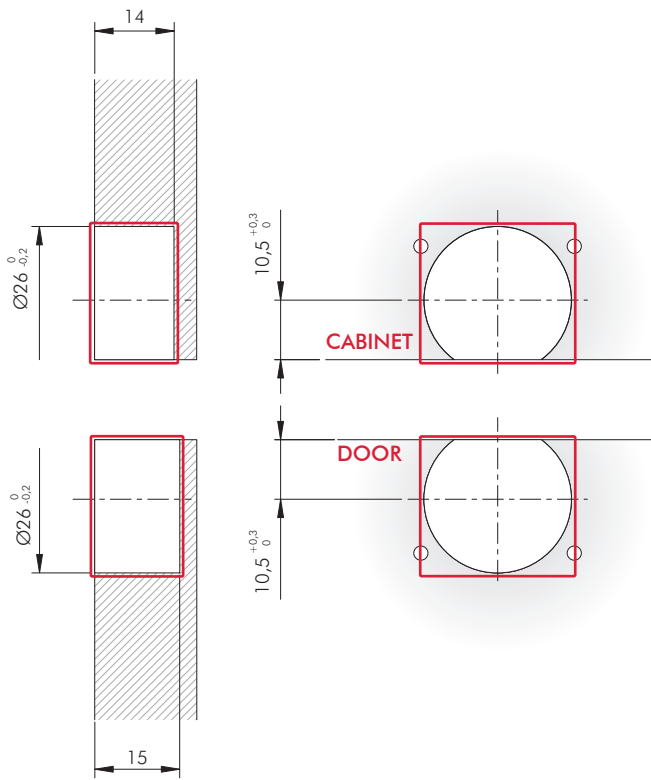
EP	= on request
123	
40115630RO	

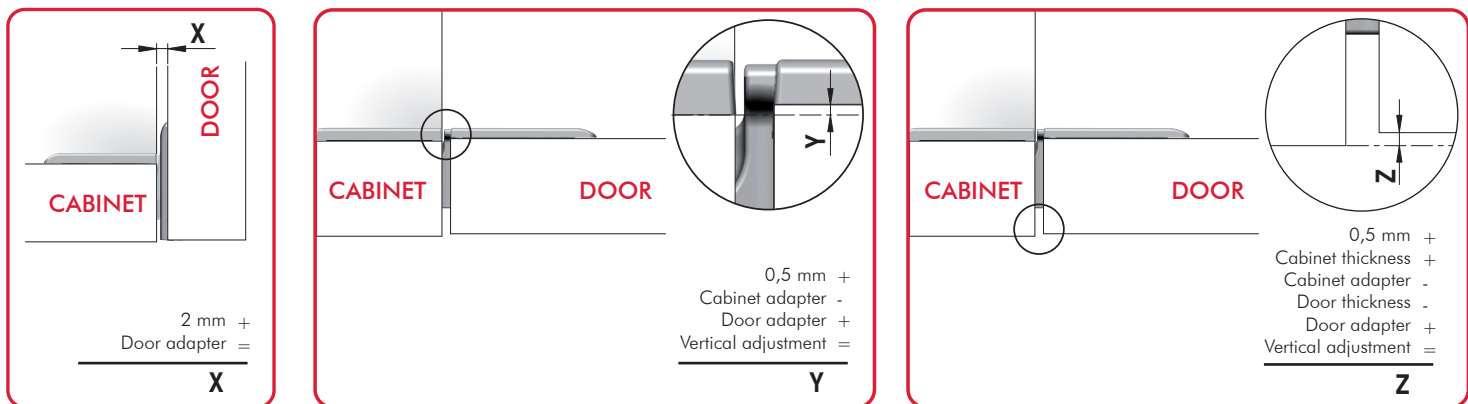
2 pcs featured in each polybag.

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



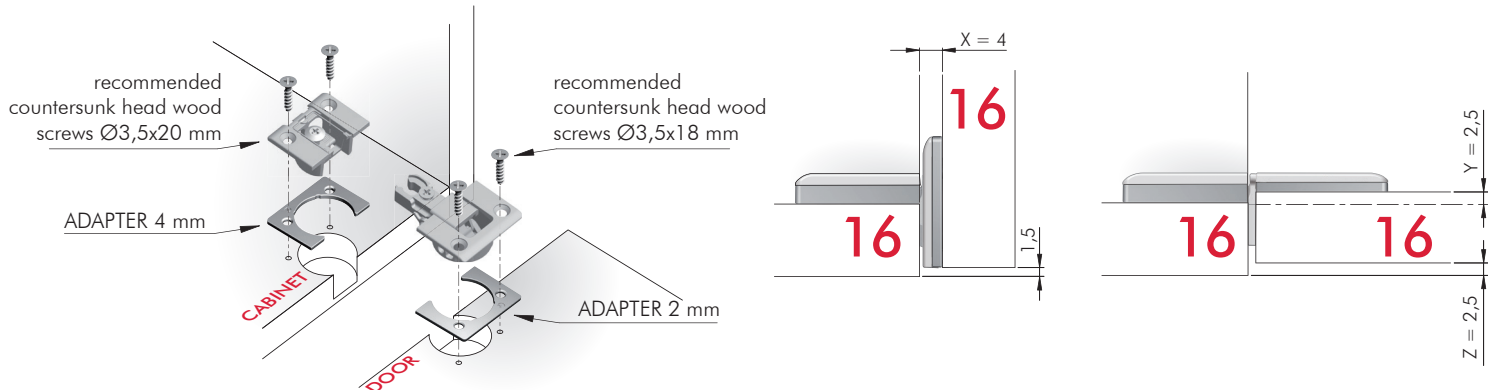
## DRILL BIT FOR KIMANA





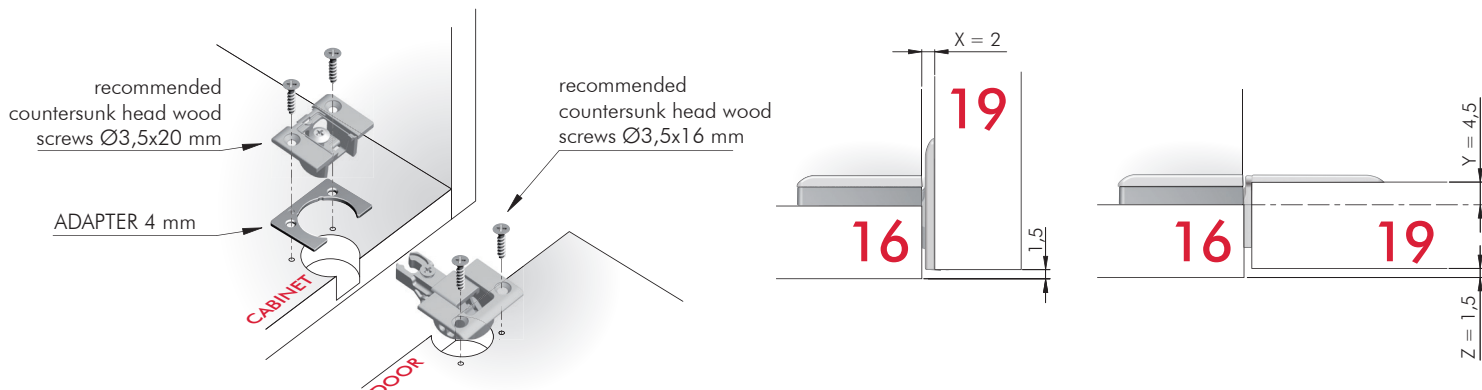
#### CABINET 16 mm WITH ADAPTER 4 mm THICK - DOOR 16 mm WITH ADAPTER 2 mm THICK

##### 0 + 2 mm FURTHER VERTICAL ADJUSTMENT



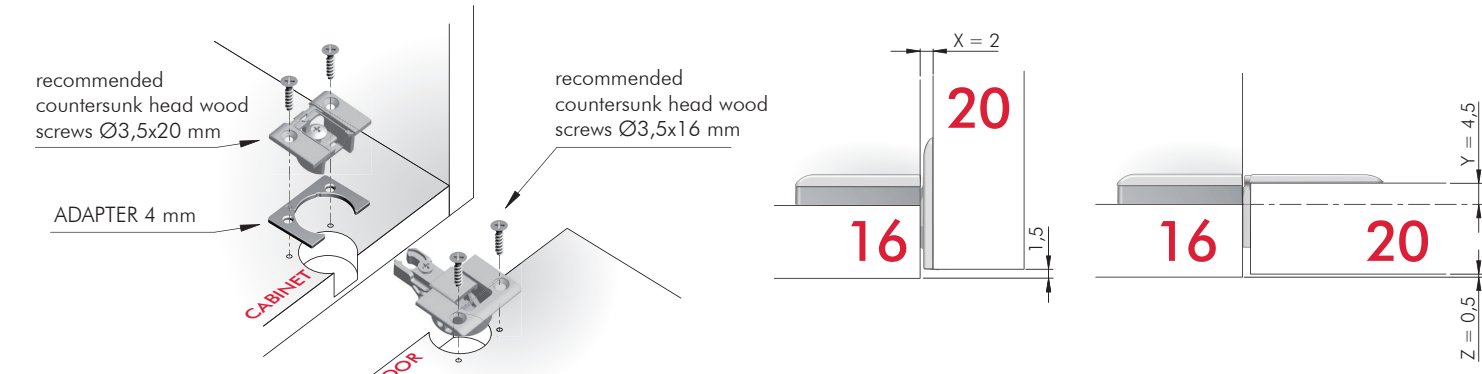
#### CABINET 16 mm WITH ADAPTER 4 mm THICK - DOOR 19 mm WITHOUT ADAPTER

##### 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

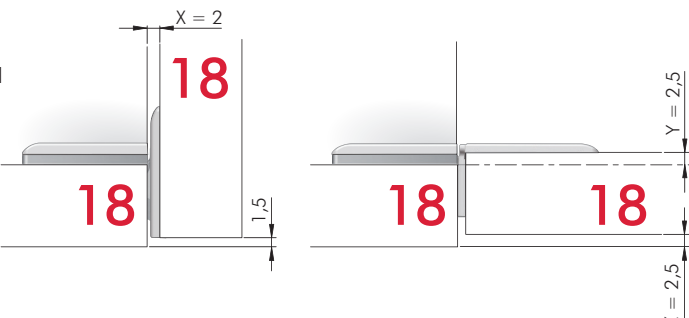
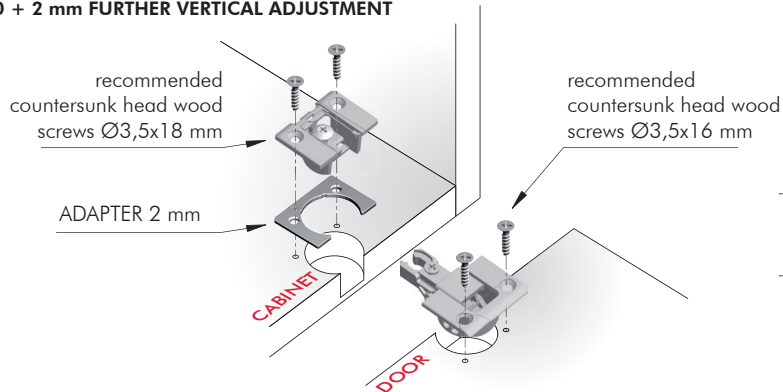




# HINGES

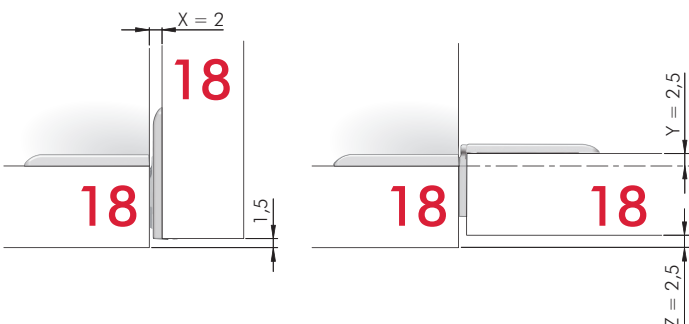
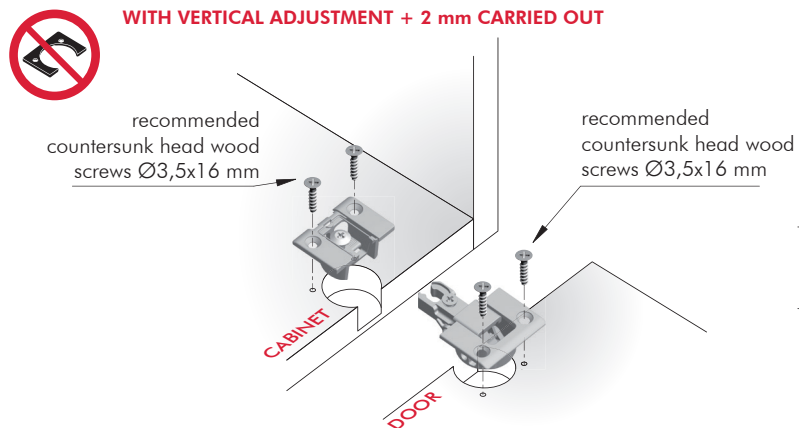
## CABINET 18 mm WITH ADAPTER 2 mm THICK - DOOR 18 mm WITHOUT ADAPTER

### 0 + 2 mm FURTHER VERTICAL ADJUSTMENT



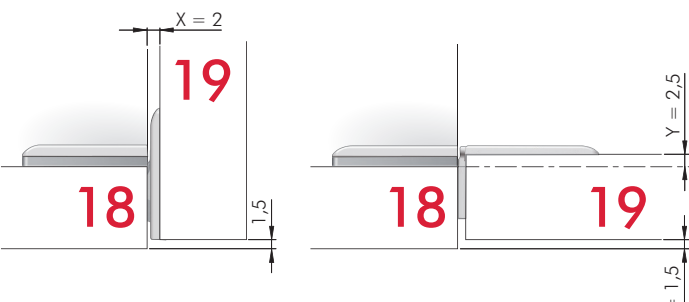
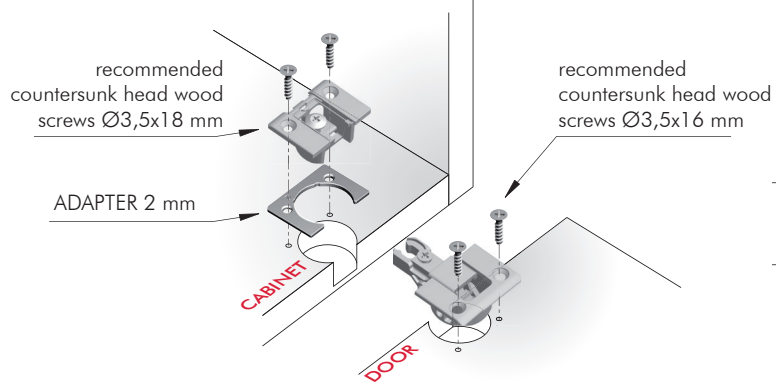
## CABINET 18 mm WITHOUT ADAPTER - DOOR 18 mm WITHOUT ADAPTER

### WITH VERTICAL ADJUSTMENT + 2 mm CARRIED OUT



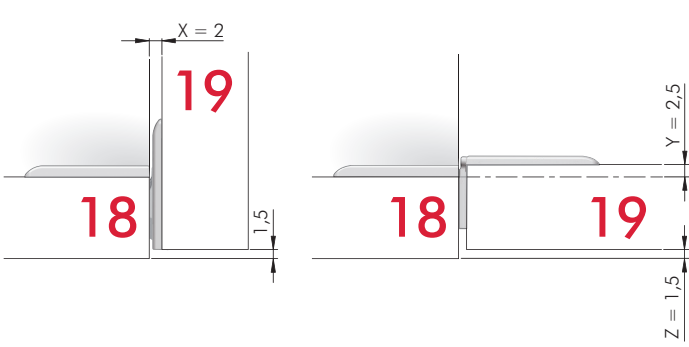
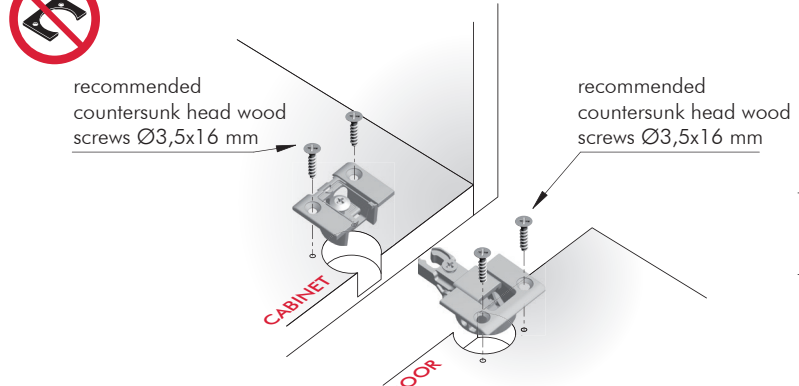
## CABINET 18 mm WITH ADAPTER 2 mm THICK - DOOR 19 mm WITHOUT ADAPTER

### 0 + 2 mm FURTHER VERTICAL ADJUSTMENT



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

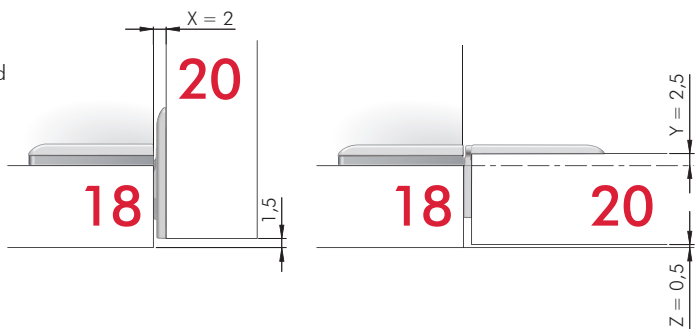
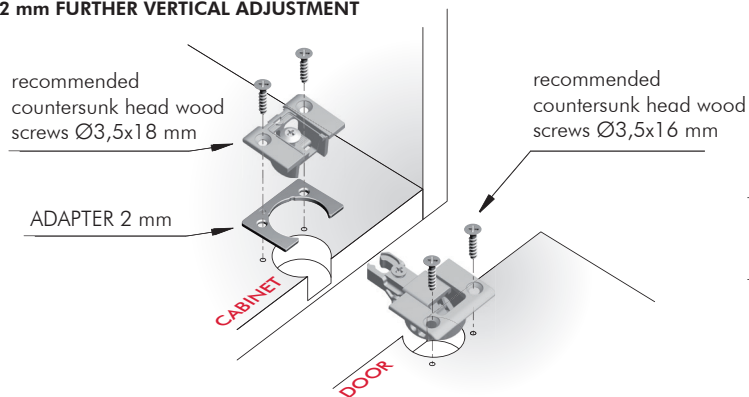
### WITH VERTICAL ADJUSTMENT + 2 mm CARRIED OUT





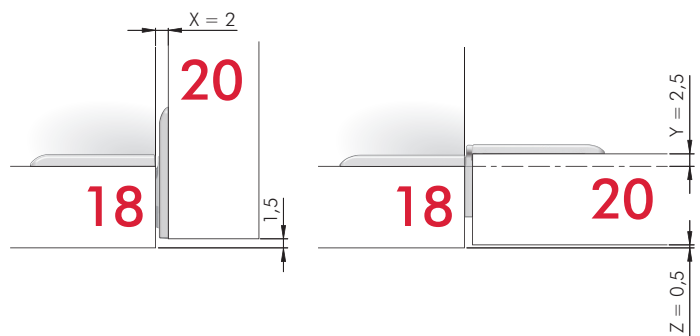
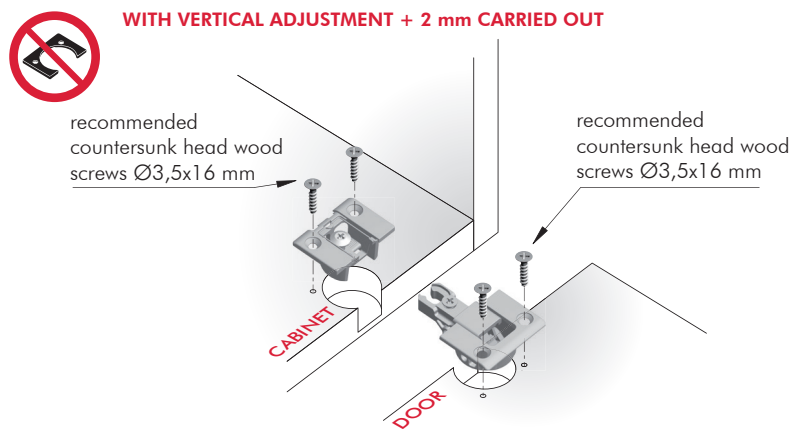
## CABINET 18 mm WITH ADAPTER 2 mm THICK - DOOR 20 mm WITHOUT ADAPTER

## 0 + 2 mm FURTHER VERTICAL ADJUSTMENT



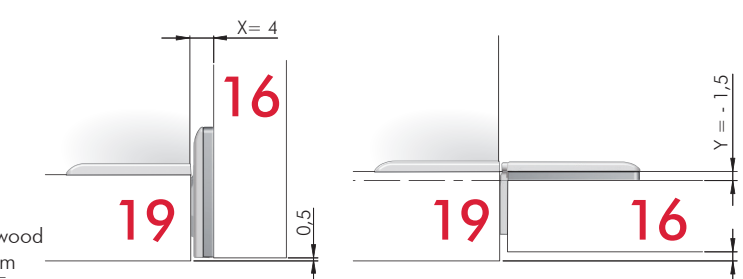
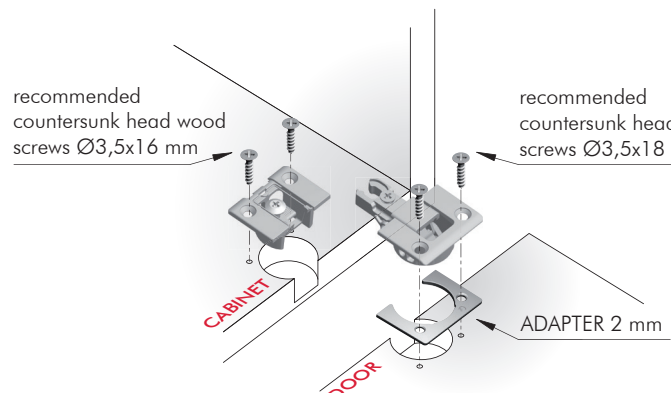
## CABINET 18 mm WITHOUT ADAPTER - DOOR 20 mm WITHOUT ADAPTER

## WITH VERTICAL ADJUSTMENT + 2 mm CARRIED OUT

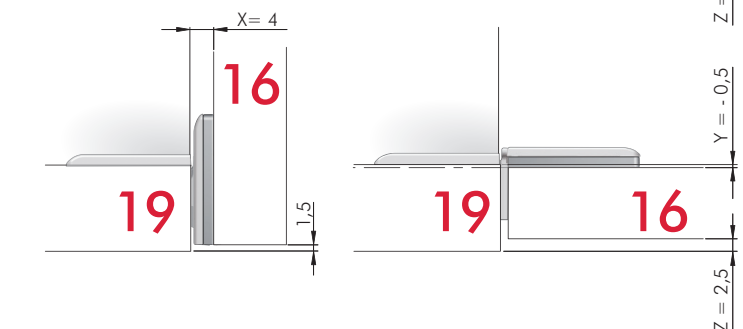


## CABINET 19 mm WITHOUT ADAPTER - DOOR 16 mm WITH ADAPTER 2 mm THICK

## 0 + 2 mm FURTHER VERTICAL ADJUSTMENT



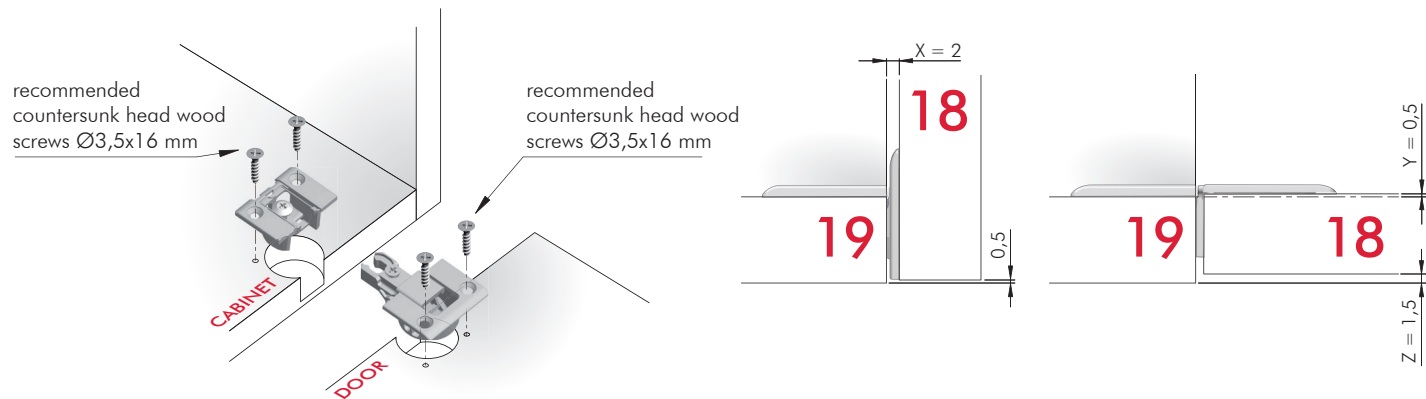
## WITH VERTICAL ADJUSTMENT + 1 mm CARRIED OUT



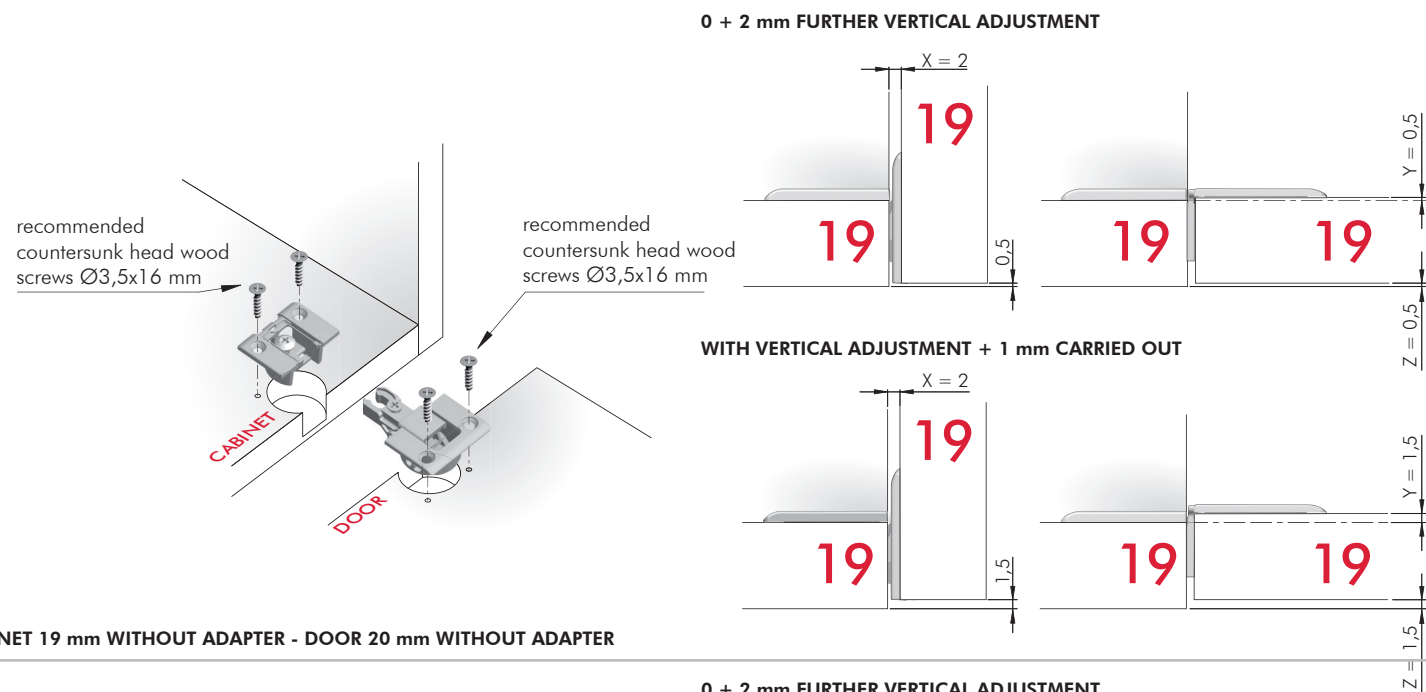


# HINGES

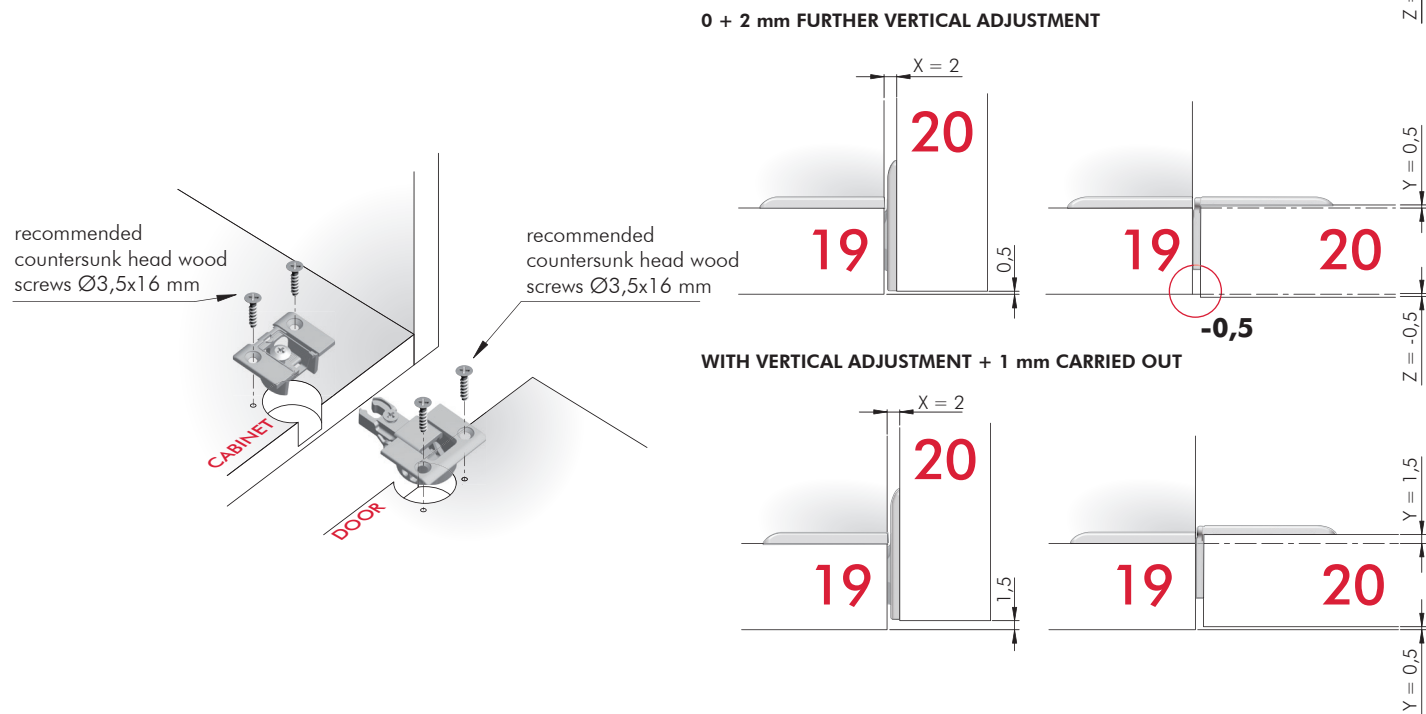
## CABINET 19 mm WITHOUT ADAPTER - DOOR 18 mm WITHOUT ADAPTER



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



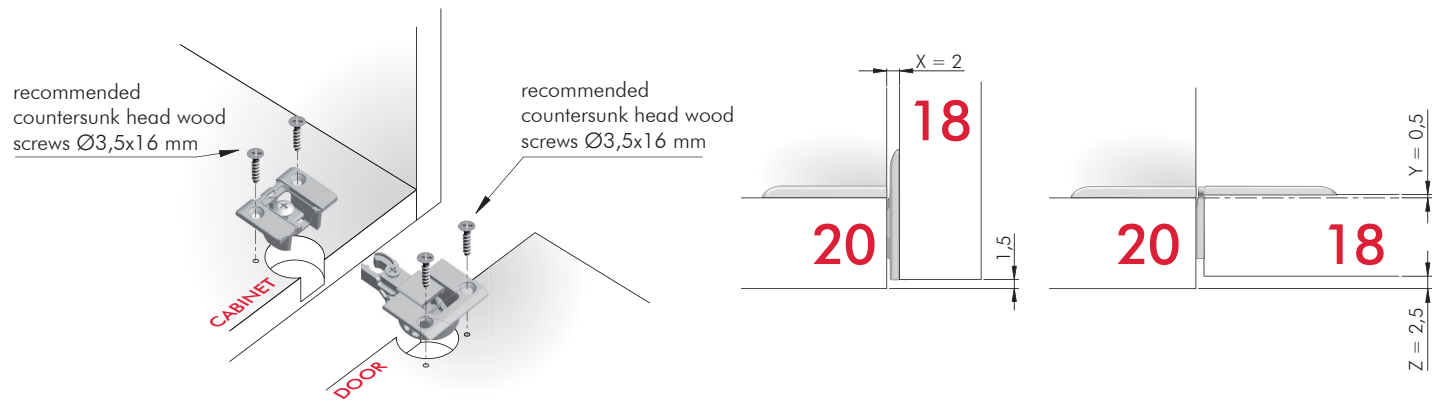
## CABINET 19 mm WITHOUT ADAPTER - DOOR 20 mm WITHOUT ADAPTER





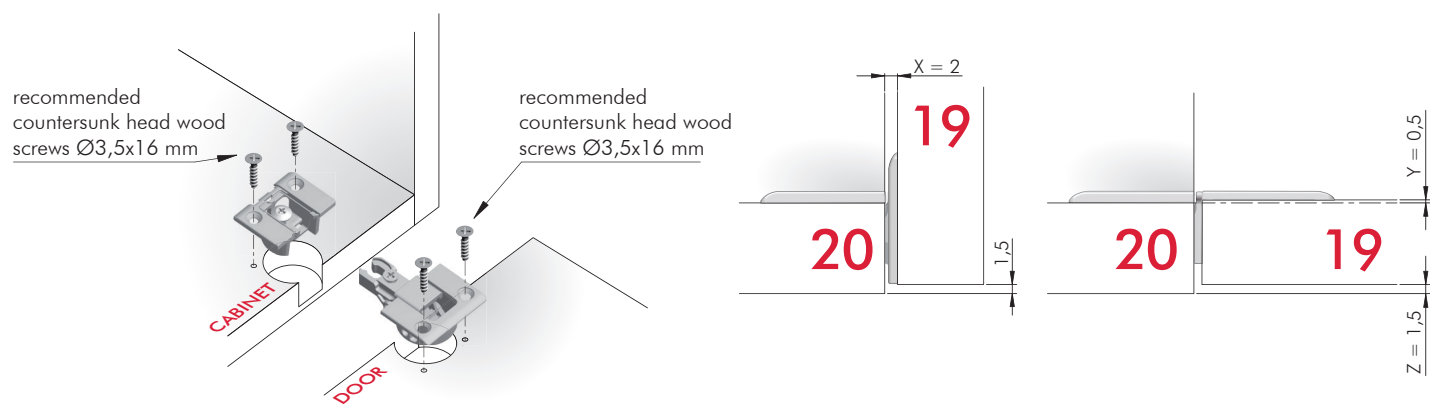
## CABINET 20 mm WITHOUT ADAPTER - DOOR 18 mm WITHOUT ADAPTER

0 + 2 mm FURTHER VERTICAL ADJUSTMENT



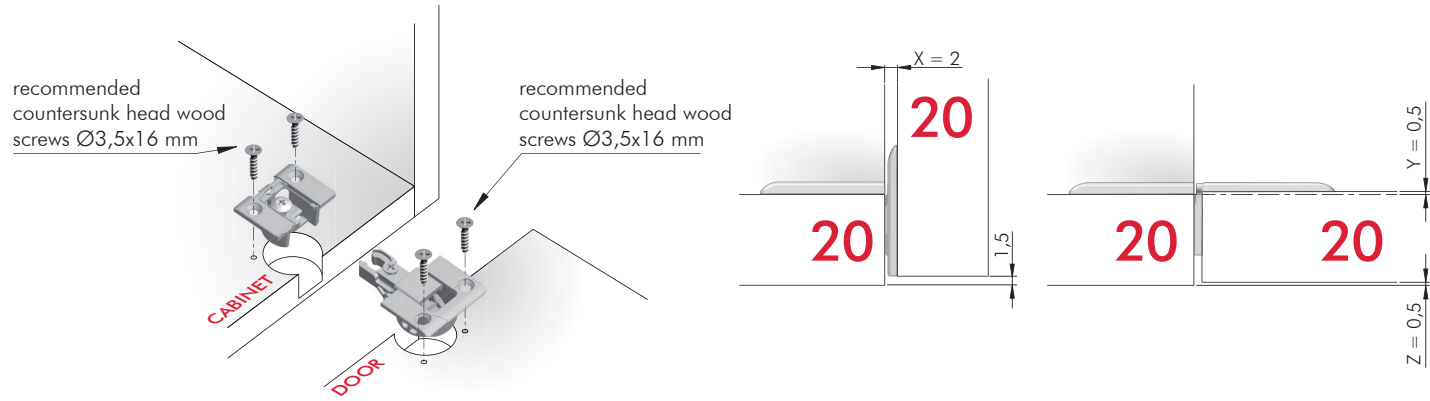
## CABINET 20 mm WITHOUT ADAPTER - DOOR 19 mm WITHOUT ADAPTER

0 + 2 mm FURTHER VERTICAL ADJUSTMENT



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

0 + 2 mm FURTHER VERTICAL ADJUSTMENT





## HINGES