

## DROP DOWN DRILLING PLANS WITH KIMANA HINGE

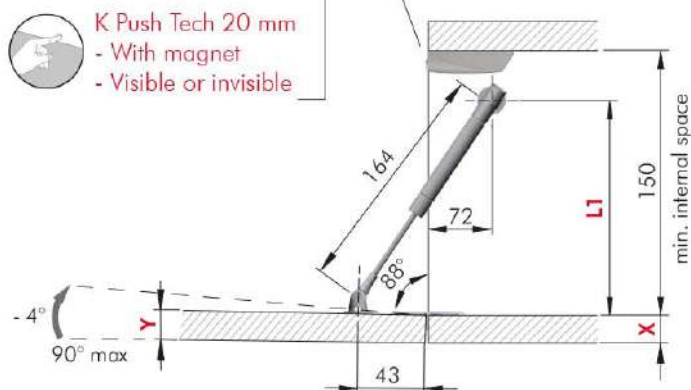


Magnet K Lock  
visible or invisible

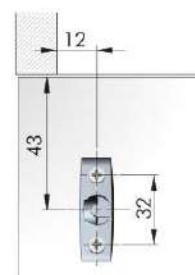


K Push Tech 20 mm  
- With magnet  
- Visible or invisible

For details refer to section  
"PUSH CATCHES & MAGNETIC CATCHES".



## SCREW FIXING BRACKETS:

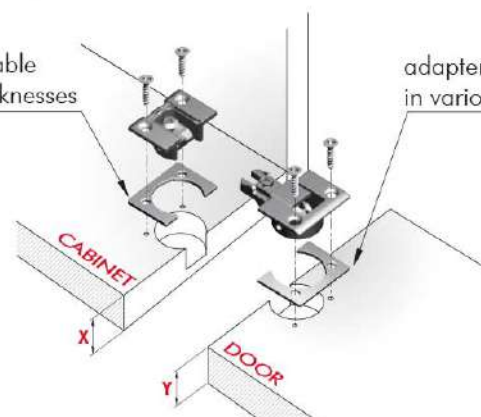


⚠ Overcrossing 90° door opening angle, it negatively effects the Kimana hinges.

Cabinet (X)		Door (Y)		L1
16 mm	4 mm	16 mm	2 mm	129
16 mm	4 mm	19 mm	-	131
18 mm	2 mm	18 mm	-	129
19 mm	-	16 mm	2 mm	125
19 mm	-	19 mm	-	127
20 mm	-	20 mm	-	127

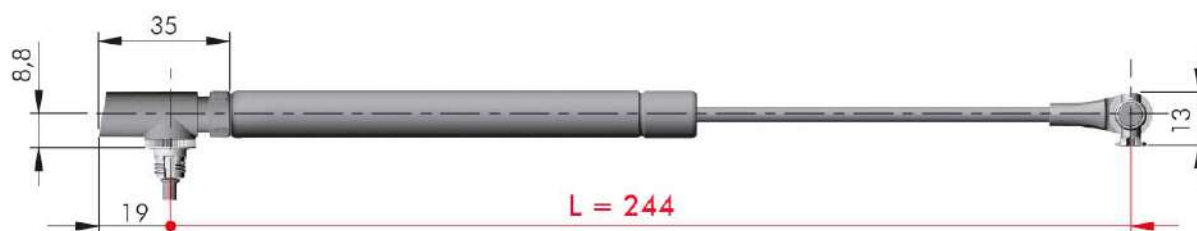
For Kimana and adapter details refer to section "HINGES".

adapter available  
in various thicknesses



adapter available  
in various thicknesses

For other drilling plans and details please refer to the brochure.



## DROP DOWN DRILLING PLANS WITH KIMANA HINGE

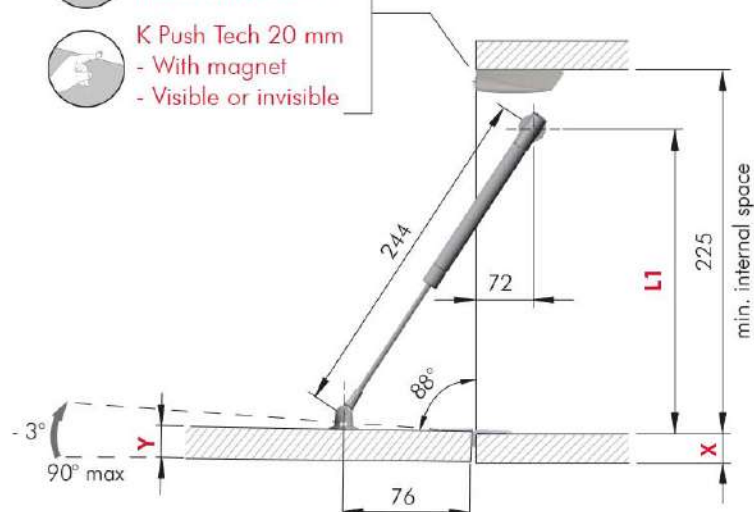


Magnet K Lock  
visible or invisible

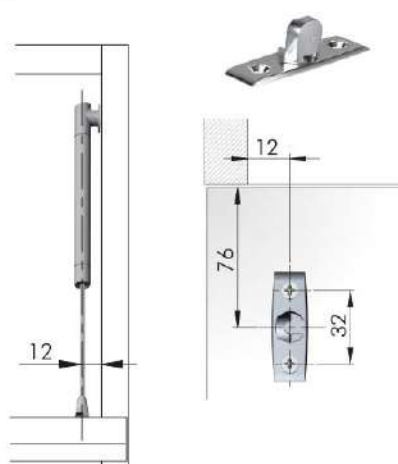


K Push Tech 20 mm  
- With magnet  
- Visible or invisible

For details refer to section  
"PUSH CATCHES & MAGNETIC CATCHES".



## SCREW FIXING BRACKETS:



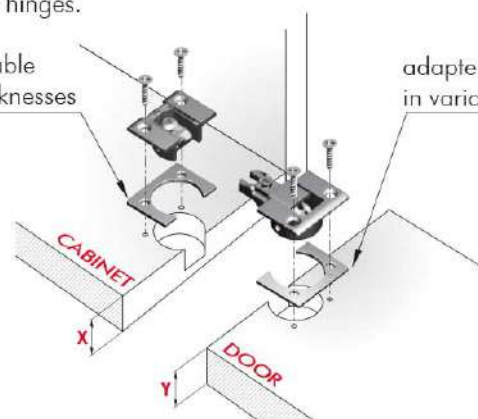
**⚠** Overcrossing 90° door opening angle, it negatively effects the Kimana hinges.

Cabinet (X)		Door (Y)		L1
16 mm	4 mm	16 mm	2 mm	208
16 mm	4 mm	19 mm	-	210
18 mm	2 mm	18 mm	-	208
19 mm	-	16 mm	2 mm	204
19 mm	-	19 mm	-	206
20 mm	-	20 mm	-	206

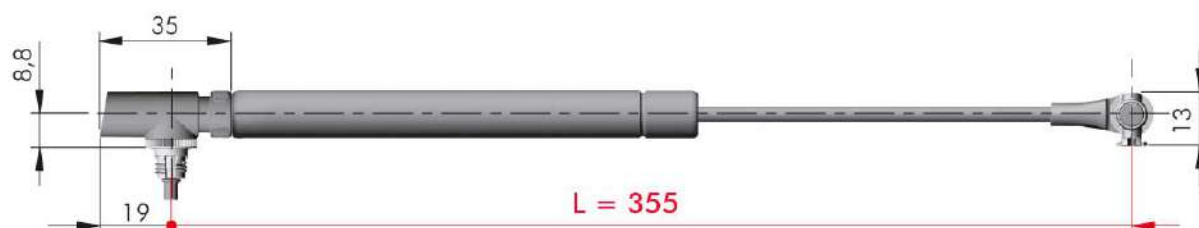
For Kimana and adapter details refer to section "HINGES".

adapter available  
in various thicknesses



adapter available  
in various thicknesses



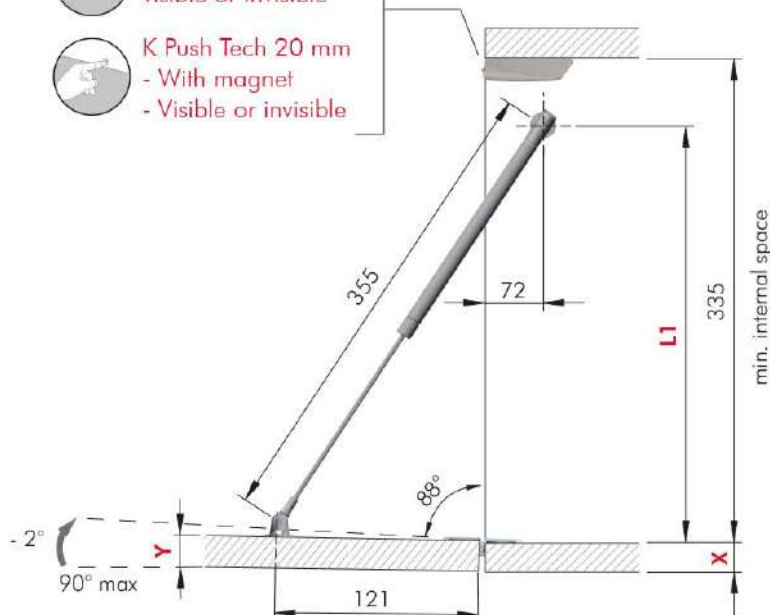
For other drilling plans and details please refer to the brochure.



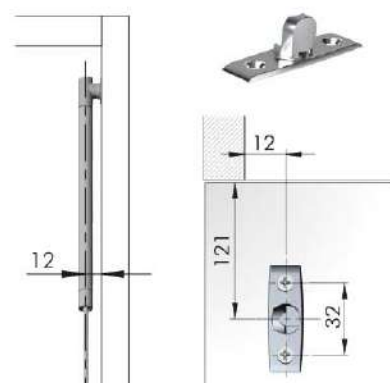
## DROP DOWN DRILLING PLANS WITH KIMANA HINGE

-  Magnet K Lock  
visible or invisible
-  K Push Tech 20 mm  
- With magnet  
- Visible or invisible

For details refer to section  
"PUSH CATCHES & MAGNETIC CATCHES".



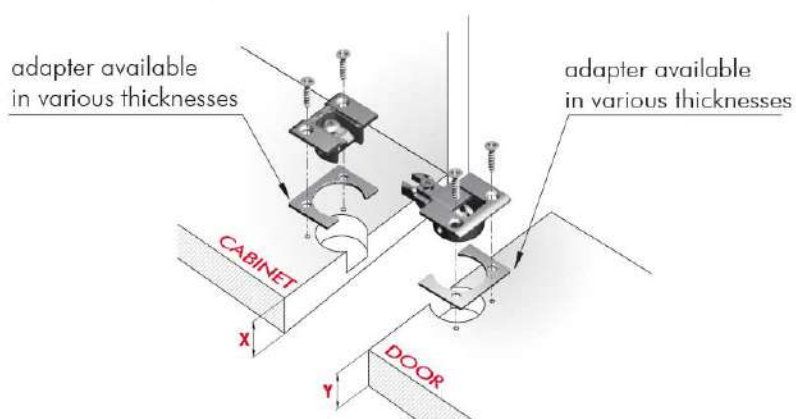
## SCREW FIXING BRACKETS:



 Overcrossing 90° door opening angle, it negatively effects the Kimana hinges.

Cabinet (X)		Door (Y)		L1
16 mm	4 mm	16 mm	2 mm	314
16 mm	4 mm	19 mm	-	316
18 mm	2 mm	18 mm	-	314
19 mm	-	16 mm	2 mm	310
19 mm	-	19 mm	-	312
20 mm	-	20 mm	-	312

For Kimana and adapter details refer to section "HINGES".



For other drilling plans and details please refer to the brochure.