# K PUSH TECH



### **K PUSH TECH**

K PUSH TECH is the fully renewed and extended program of automatic opening systems for doors without handles or knobs.

A special inner mechanism provides a very silent, yet powerful utilization, granting a long durability which makes it perfectly suitable for a wide range of doors.

### K PUSH TECH is available:

- with buffer, for cabinets using sprung hinges.
- with magnet, for cabinets using unsprung hinges or negative hinges (Highest magnet strength available in the market).

K PUSH TECH program, includes an innovated range of spring strengths and three lengths of the output paths:

Short - 14 mm, Medium - 20 mm, Long - 37 mm.

Gap between door and cabinet is reduced: activation gap is 1,4 mm, ring thickness is 0,6 mm.

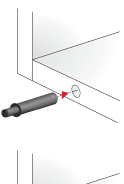
Wide adjustment feature: +6  $\prime$  -0.45 mm; beyond this negative adjustment the spring is deactivated.

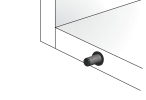




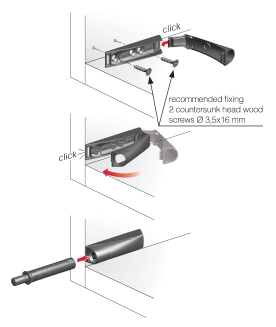
7,5 max.

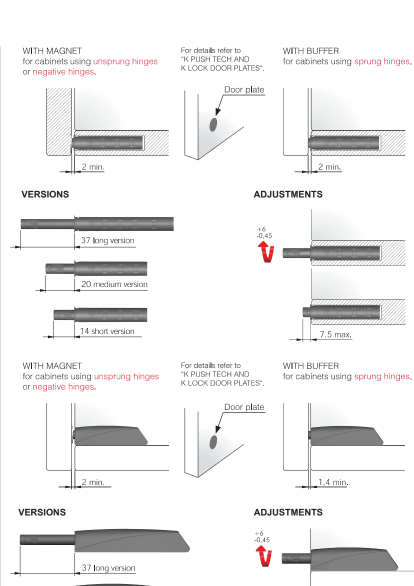
### INSTALLATION TO BE EMBEDDED INSIDE THE PANEL





### INSTALLATION THROUGH ADAPTER HOUSING





20 medium version

14 short version

# K PUSH TECH



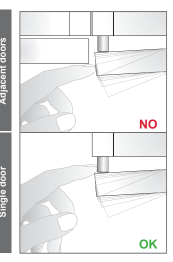
### **APPLICATION WITH SPRUNG HINGES**



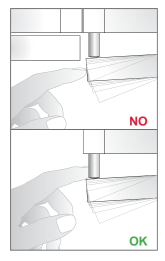




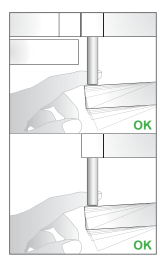








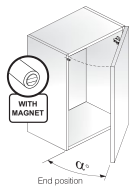




### **APPLICATION WITH UNSPRUNG HINGES**















STRONG

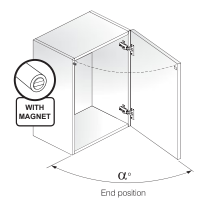
Door dimensions	Range weight	Indicative $oldsymbol{U}^{O}$ end door position						
Sma <b>ll</b> door size	2 <b>-</b> 5 kg	± 30°	± 37°	± 40°	± 55°	± 70°		
Medium door size	5 <b>-</b> 8 kg	± 25°	± 30°	± 35°	± 45°	± 50°		
Large door size	15 <b>-</b> 18 kg	± 20°	± 28°	± 30°	± 40°	± 45°		
Maxi door size	30 - 35 kg	-	± 20°	± 25°	± 30°	± 35°		

Small and Medium door size tested with 2 hinges. Large and Maxi size doors tested with 5 hinges. Please note that test results are indicative. End door position may vary depending on hinge brand.

### **APPLICATION WITH NEGATIVE HINGES**







	14









STRONG

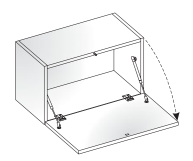
					_		
Door dimensions	Range weight	Indicative $oldsymbol{\mathfrak{U}}^{O}$ end door position					
Sma <b>ll</b> door size	2 <b>-</b> 5 kg	± 85°	± 90°	± 95°	Over 95°	Over 95°	
Medium door size	5 - 8 kg	± 70°	± 85°	± 90°	Over 95°	Over 95°	
Large door size	15 - 18 kg	± 40°	± 50°	± 60°	± 70°	± 80°	
Maxi door size	30 - 35 kg	-	± 35°	± 40°	± 50°	± 60°	

Small and Medium door size tested with 2 hinges. Large and Maxi size doors tested with 5 hinges. Please note that test results are indicative. End door position may vary depending on hinge brand.



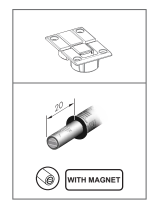
# K PUSH TECH

#### **DROP DOWN DOORS**

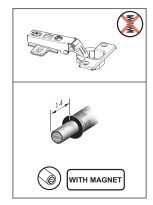


Please note that all technical specifications are based on cabinets assembled only with Italiana Ferramenta products.

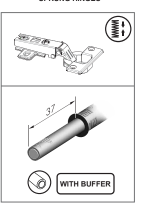
#### APPLICATION WITH: KIMANA HINGES



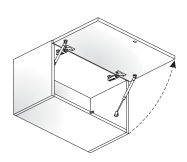
## APPLICATION WITH: UNSPRUNG HINGES



APPLICATION WITH: SPRUNG HINGES

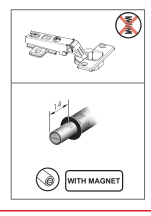


### LIFT UP DOORS



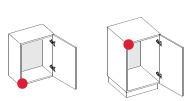
Please note that all technical specifications are based on cabinets assembled only with Italiana Ferramenta products.

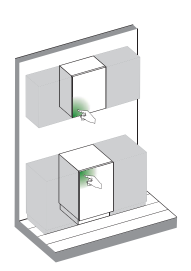
### APPLICATION WITH: UNSPRUNG HINGES



### SUGGESTED INSTALLING SPOTS FOR K PUSH TECH

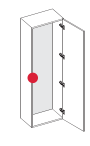


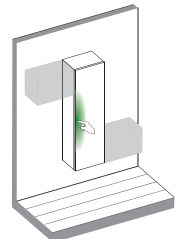




■ = K PUSH TECH suggested spot

TALL CABINETS WITH HINGED DOORS





= Activating area of K PUSH TECH

# BASE CABINETS AND UPPER CABINETS WITH FLAP DOORS

