

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.

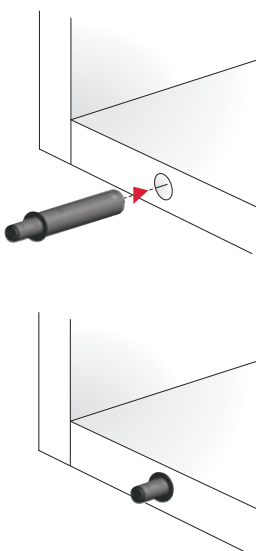
Gap between door and cabinet is reduced: activation gap is 1,4 mm, ring thickness is 0,6 mm.

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

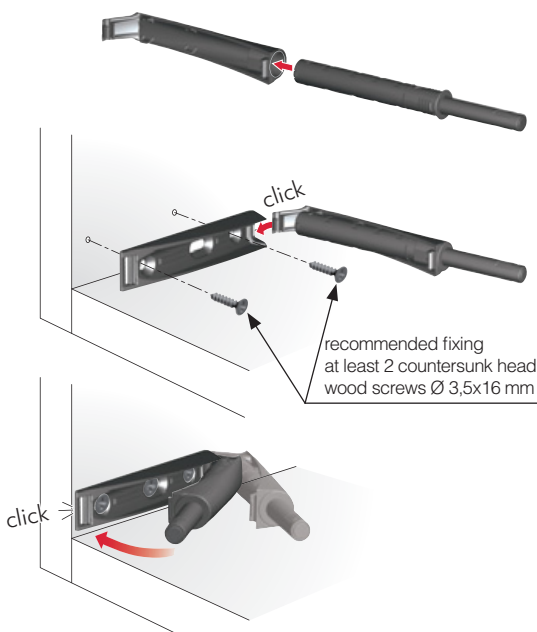


PATENT PENDING
REGISTERED DESIGN
Tested in accordance with
CATAS procedures
ISO 7170/05

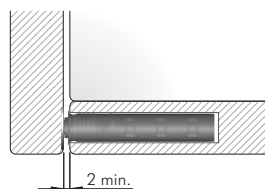
INSTALLATION TO BE EMBEDDED INSIDE THE PANEL



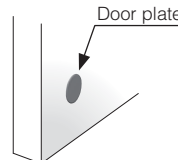
INSTALLATION THROUGH ADAPTER HOUSING



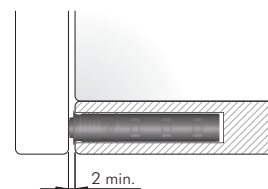
WITH MAGNET
for cabinets using **unsprung hinges**
or **negative hinges**.



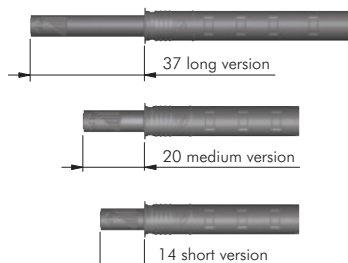
For details refer to
"K PUSH TECH AND
K LOCK DOOR PLATES".



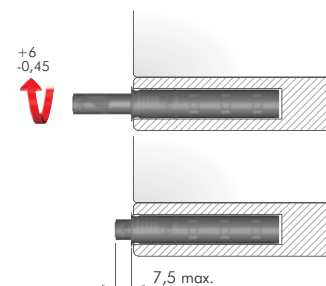
WITH BUFFER
for cabinets using **sprung hinges**.



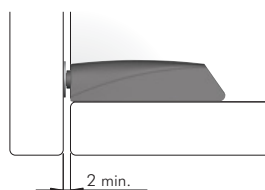
VERSIONS



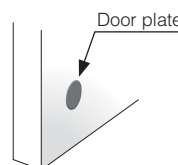
ADJUSTMENTS



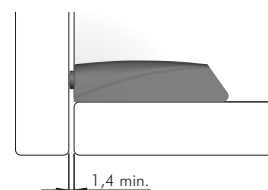
WITH MAGNET
for cabinets using **unsprung hinges**
or **negative hinges**.



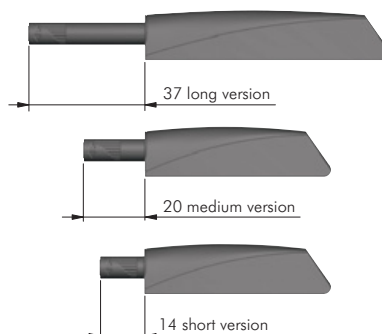
For details refer to
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K LOCK DOOR PLATES".



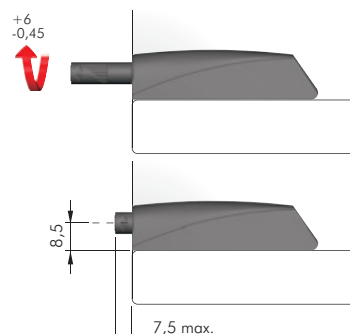
WITH BUFFER
for cabinets using **sprung hinges**.



VERSIONS

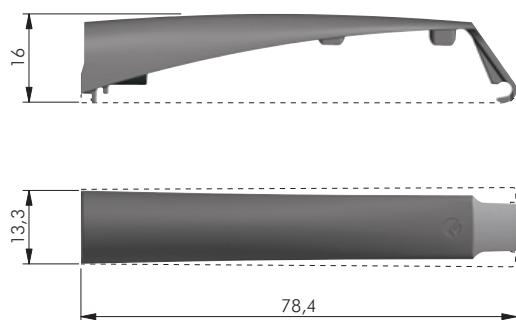


ADJUSTMENTS

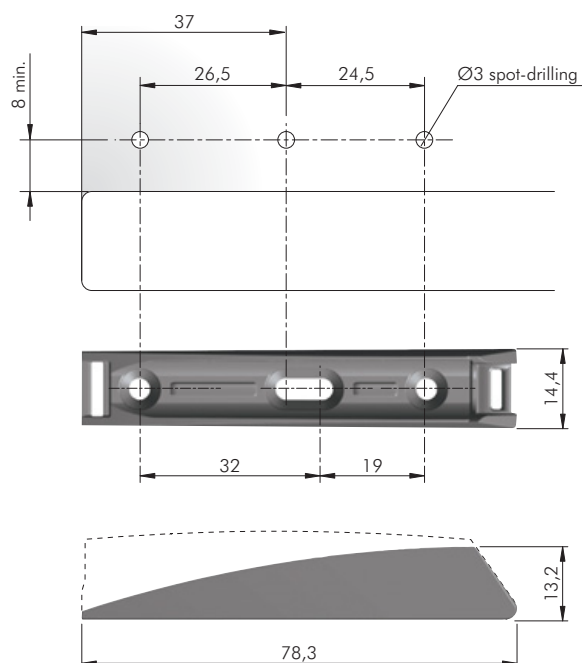




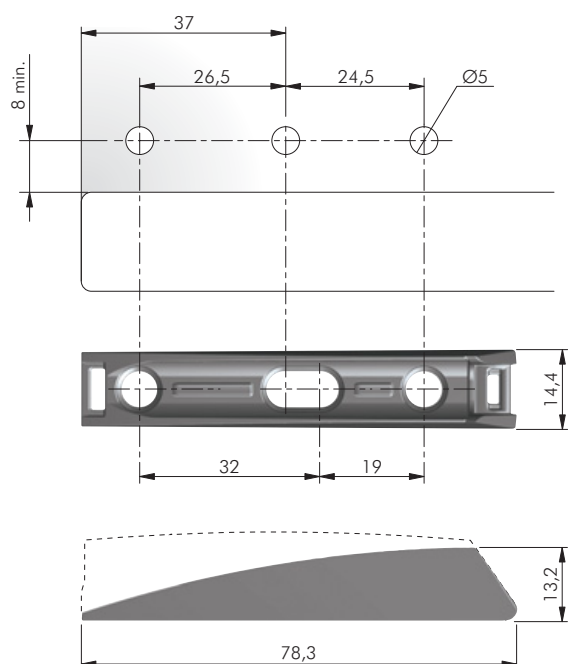
ADAPTER HOUSING AND PLATE FOR **LONG** VERSION



EP	= 100 pcs.
123	
57010020EE	
57010020IJ	
57010020AB	



	= Ø 2,5 mm
EP	= 100 pcs.
123	
57010040EE	
57010040IJ	
57010040AB	



	= Ø 5 mm
EP	= 100 pcs.
123	
57010060EE	
57010060IJ	
57010060AB	