



SYMBOLS AND FINISHES LEGEND

SYMBOLS



= SHELF SAFELY LOCKED DURING TRANSPORTATION AND AT HOME.



= ANTI-TURNOVER LOCKING SYSTEM



= NORMS / PATENTS



= PHILLIPS / POZIDRIV



= WITH BUFFER



= PART NO.



= BLADE SLOT



= WITH MAGNET



= PCS. PER PACKAGE



= COMBI SLOT



= NEWTON



= CAPACITY LOADING



= HEXALOBULAR SOCKET

= HEXAGONAL SOCKET



= FRICTION



= WOOD / GLASS THICKNESS



= COUNTERSUNK HEAD



= AUTOMATIC



= HOLE DIAMETER



= PAN HEAD



= DROP DOWN



= DIAMETER



= FLANGE HEAD



= FLAT HEAD



= STANDARD HINGE



= HEIGHT

= LENGTH



= TRILOBULAR SCREW



= KIMANA HINGE



= RIGHT VERSION



= SELF-TAPPING SCREW



= FLAP HINGE



= LEFT VERSION



= EURO THREAD



= WITH SPRING



= SETTING CODE



= METRIC THREAD



= WITHOUT SPRING



= PCS. PER PAD



= PRE-INSERTED SCREW



= REVERSED SPRING



= CUT ON REQUEST



= PRE-INSERTED SCREW AND SPREADING BUSH



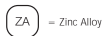
= SELF ADHESIVE



= WITH FLANGE

NOTE: Printing errors and omissions may exist despite our best efforts to ensure accurancy. We reserve the right to alter specifications without notice.

MATERIALS

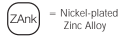




HSS = High Speed Steel

$$\left(\mathsf{BR}\right)$$
 = Brass

ABS = Acrylonitrile
Butadiene
Styrene



$$\left(AL \right) = Aluminium$$

$$(WD) = Wood$$





+ (EP) = other engineering plastic available on request





(EPn) = Natural Engineering Plastic

EPc = Clear Engineering Plastic

SRn = Natural Soft Rubber

(EPw) = White Engineering Plastic

EPg = Grey Engineering Plastic

(SRw) = White Soft Rubber

(EPwg) = Water Green Engineering Plastic

EPa = Anthracite Engineering Plastic

(SRb) = Black Soft Rubber



FINISHES



= OTHER FINISHES AVAILABLE ON REQUEST

PART NO.	FINISHES	PART NO.	FINISHES	PART NO.	FINISHES	
00	Insignificant finish	IF	Middle Grey	RO	Red	
AA	Natural	IJ	Light Grey	UT	T-Met 9007	
АВ	White	IL	Grey 20	UZ	T-Met	
AE	White 9010	IN	Grey met. 26	WA	Bronzed	
EA	Black	JB	Bright Aluminium	WI	Burnished	
EC	Matt Black)C	Aluminium - Chrome	XD	Satin-finished Steel	
EE	Anthracite	JD	Matt Aluminium	YA	Nickel-plated	
EW	Grey 9007	JE	Satin-finished Aluminium	ΥВ	Bright Nickel-plated	
FU	Gunmetal	JF	Aluminium - Brass	YC	Matt Nickel-plated	
FV	Gunmetal V52	JG	Aluminium 5	YD	Satin-finished Nickel-plated	
GR	Raw	JL	Aluminium PE 11	ΥQ	Black Nickel	
НА	Brass-Plated	JM	Aluminium RAL 9006	Z 9	Black Zinc	
НН	Tropicalized	КА	Chrome	ZA	Zinc alloy	
HL	Raw Brass	КВ	Bright Chrome	ZN	Zinc-plated	
НХ	Graphite	кс	Matt Chrome	ZQ	Bright Gold	
IA	Grey	LD	Brown 8019	ZY	Titanum	
IB	Metallic Grey	NN	Metallic Beige	ZZ	Clear	

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, and with magnet, for cabinets using unsprung hinges or negative hinges. The aesthetic of buffers is now improved and the range of catch plates for version with magnet is even wider.

It comes with a fresh new and even more captivating design, together with an extended program, including an innovated range of spring strengths, in order to guarantee the correct functioning even with large and heavy doors, and three lengths of the output paths: Short – 14 mm, Medium – 20 mm, Long – 37 mm.

The same reference can be installed either concealed or visible, fixed with adapter housing.

The visible versions' package is composed of: push-to-open system, adapter plate and adapter housing. The new adapter housing allows to pre-install K PUSH TECH with the plate on the side of the cabinet and leave the ejector pin deactivated during its handling and transportation. The suitability of the small adapter housing for both short and medium size versions guarantees a simplified stock management.

It comes with a wide range of colors: white, grey 19 and black anthracite.

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

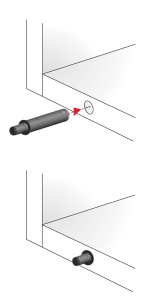
Increased adjustment feature: +6 / -0,45 mm. Beyond this negative adjustment the spring is deactivated.

This feature allows to disable the ejector pin for safety reasons.

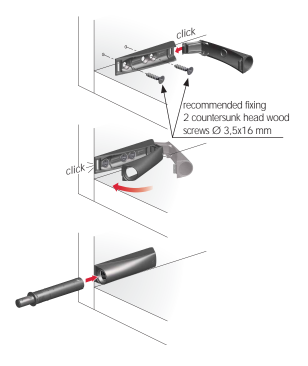


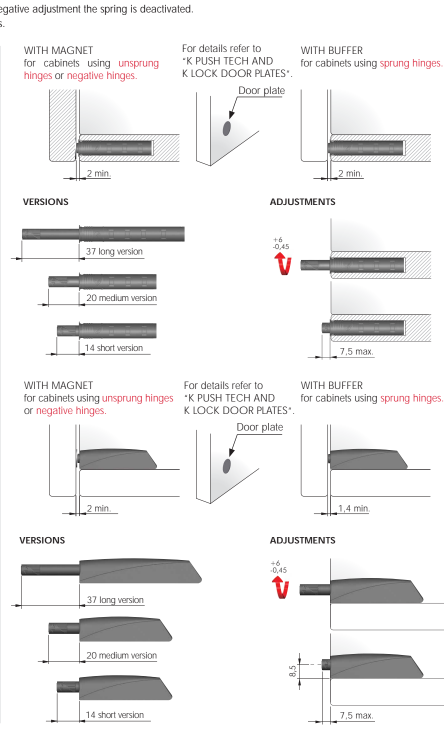


INSTALLATION TO BE EMBEDDED INSIDE THE PANEL



INSTALLATION THROUGH ADAPTER HOUSING



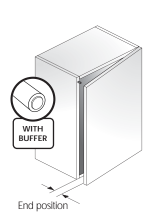




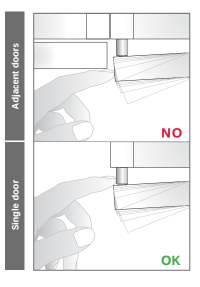
APPLICATION WITH SPRUNG HINGES



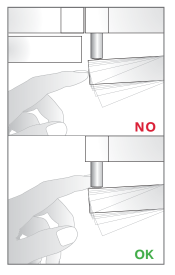




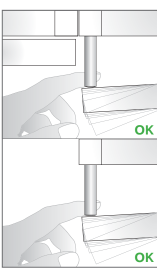






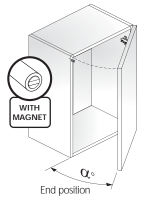






APPLICATION WITH UNSPRUNG HINGES











STRONG





STRONG

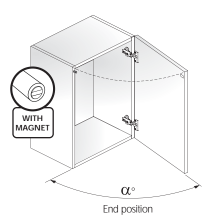
						_	
Door dimensions	Range weight	Indicative $lpha^{f \circ}$ end door position					
Small door size	2 - 5 kg	± 30°	± 37°	± 40°	± 55°	± 70°	
Medium door size	5 - 8 kg	± 25°	± 30°	± 35°	± 45°	± 50°	
Large door size	15 - 18 kg	± 20°	± 28°	± 30°	± 40°	± 45°	
Maxi door size	30 - 35 kg	-	± 20°	± 25°	± 30°	± 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







		STRC









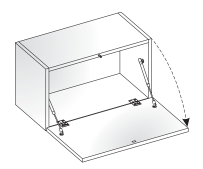
STRONG

					•	•	
Door dimensions	Range weight	Indicative $lpha^{f \circ}$ end door position					
Small door size	2 - 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.

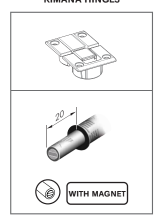


DROP DOWN DOORS

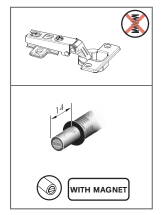


Please note that all technical specifications are based on cabinets assembled only with Italiana Ferramenta products.

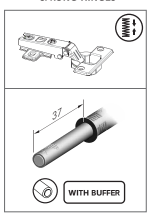
APPLICATION WITH: KIMANA HINGES



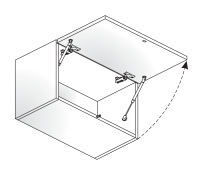
APPLICATION WITH: UNSPRUNG HINGES



APPLICATION WITH: SPRUNG HINGES

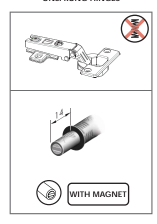


LIFT UP DOORS



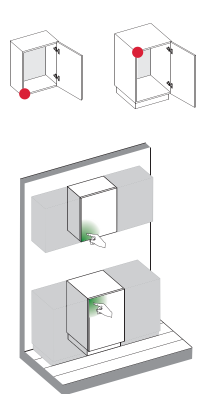
Please note that all technical specifications are based on cabinets assembled only with Italiana Ferramenta products.

APPLICATION WITH: UNSPRUNG HINGES

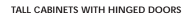


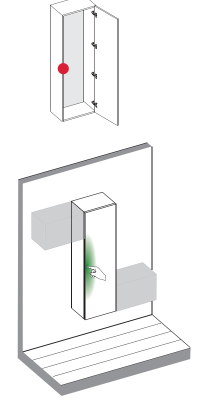
SUGGESTED INSTALLING SPOTS FOR K PUSH TECH

BASE CABINETS AND UPPER CABINETS WITH HINGED DOORS



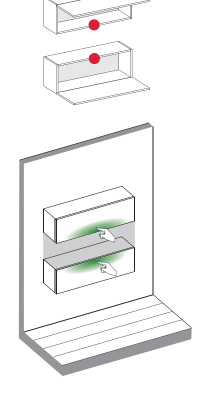
= K PUSH TECH suggested spot



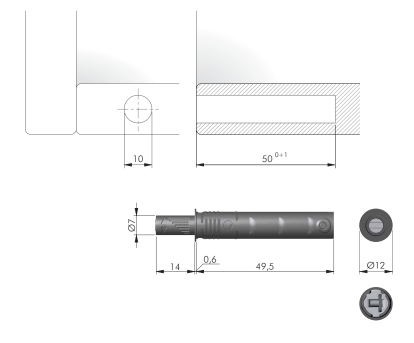


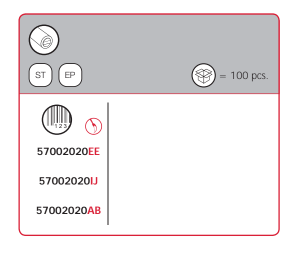
= Activating area of K PUSH TECH

BASE CABINETS AND UPPER CABINETS
WITH FLAP DOORS

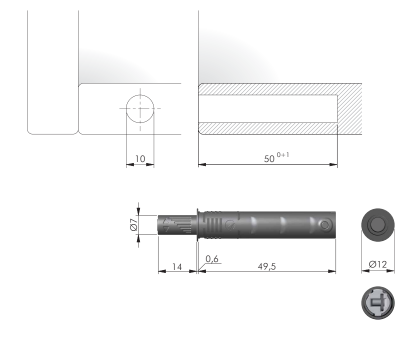


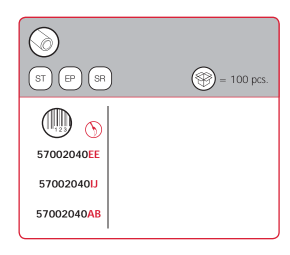






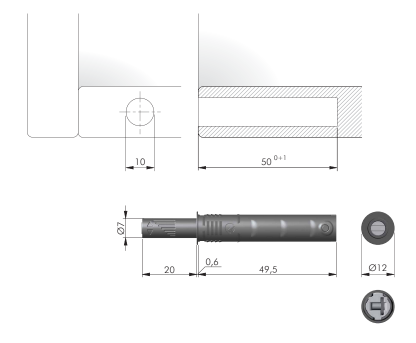


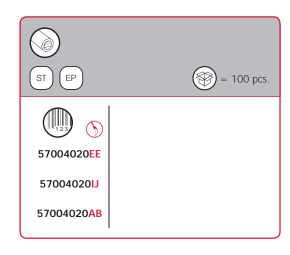




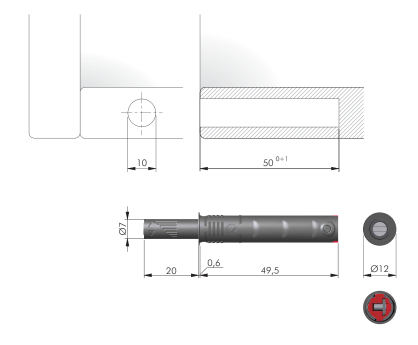


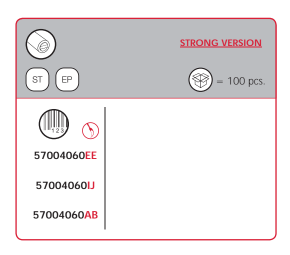






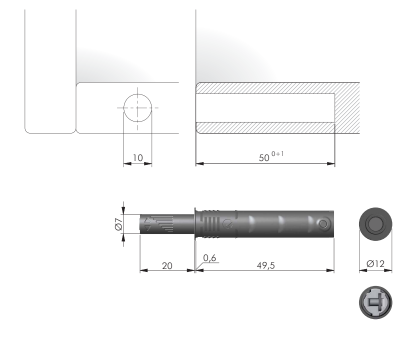


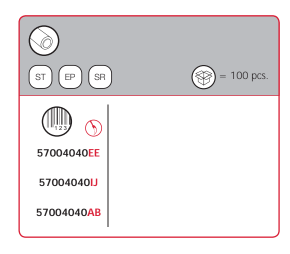




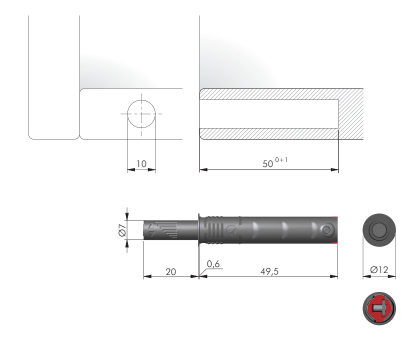


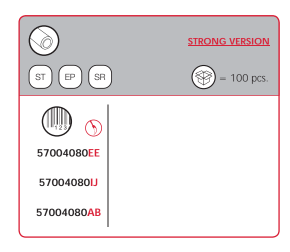








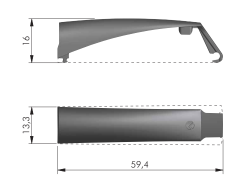




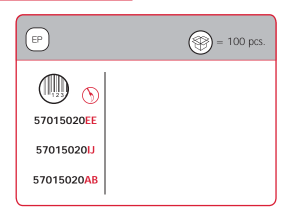


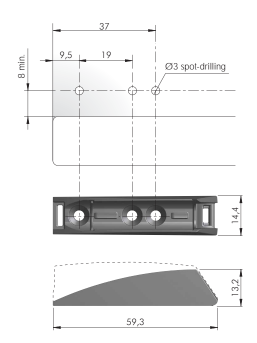


ADAPTER HOUSING AND PLATE FOR SHORT AND MEDIUM VERSIONS

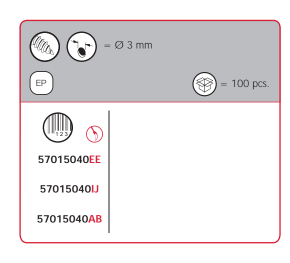


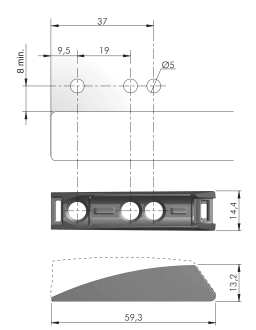




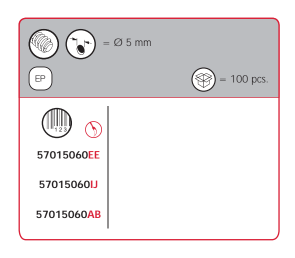




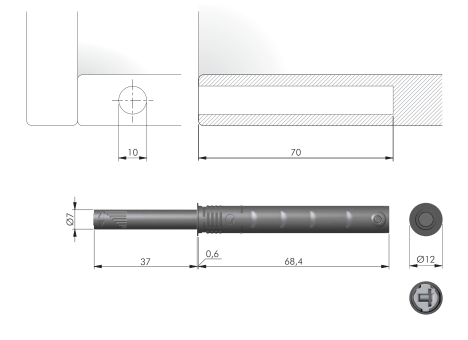


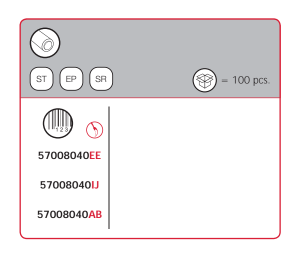




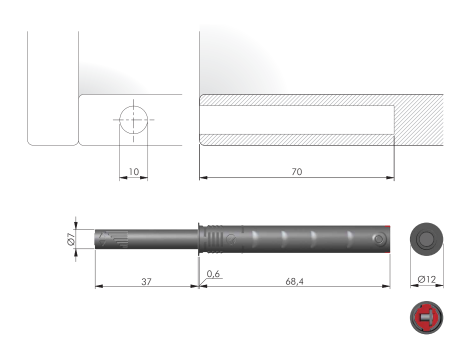


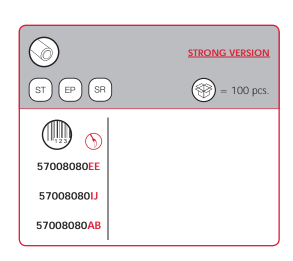






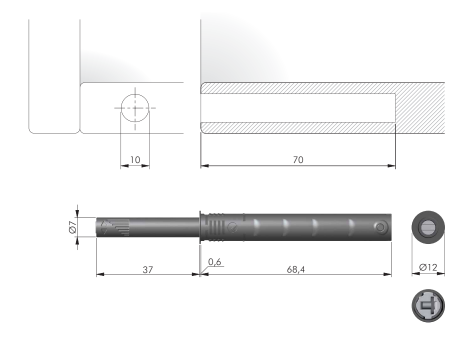


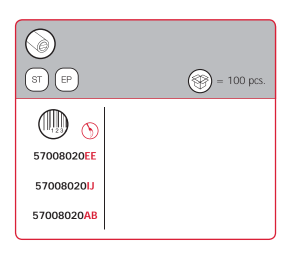




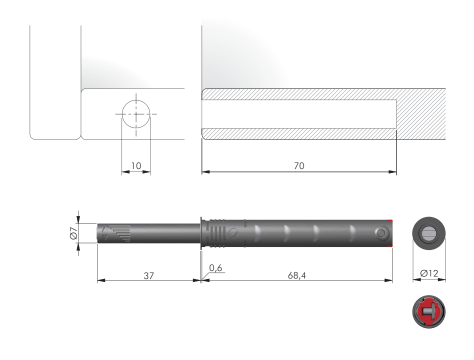


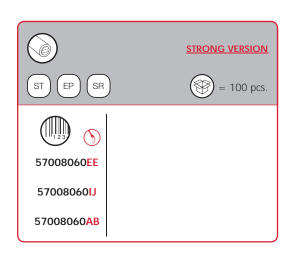








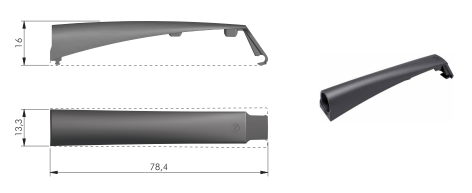


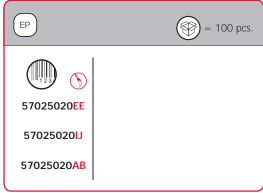


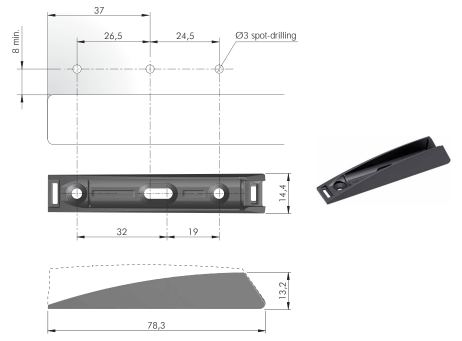


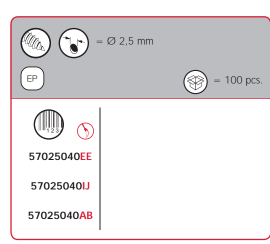


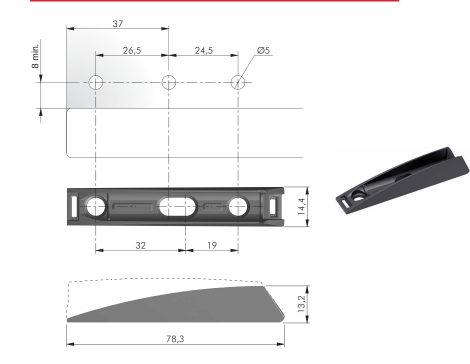
ADAPTER HOUSING AND PLATE FOR LONG VERSION

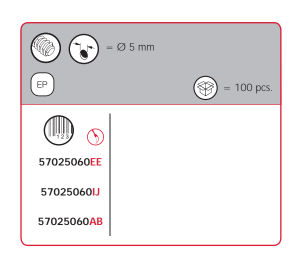




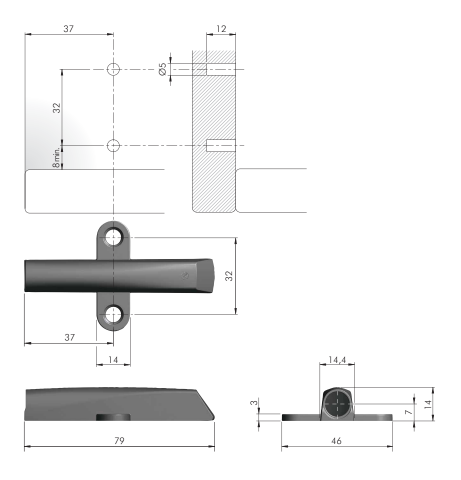


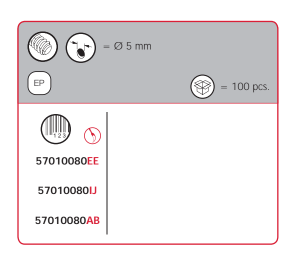




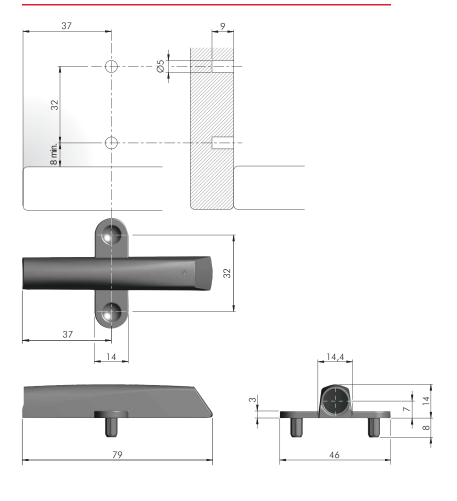


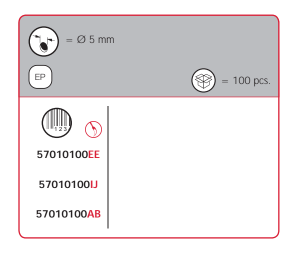








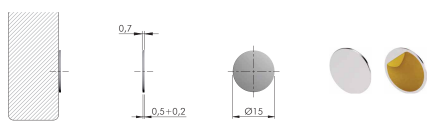


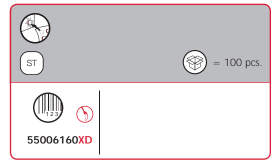


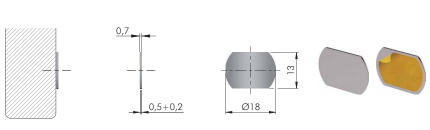


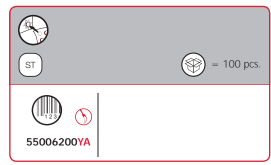


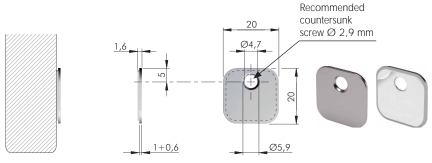
ADHESIVE DOOR PLATES

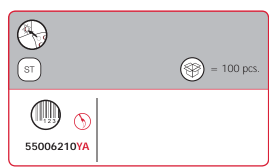


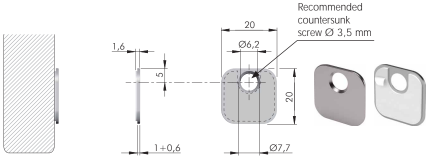


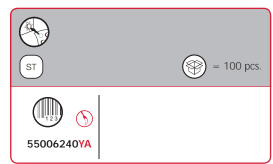






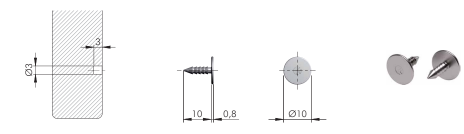


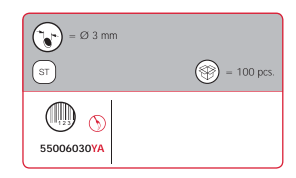


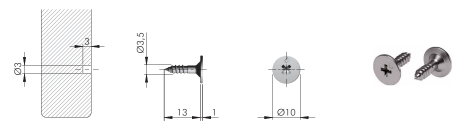


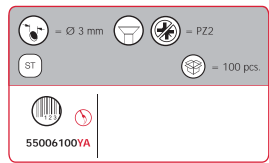


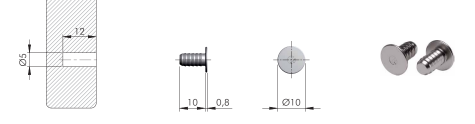
DOOR PLATES

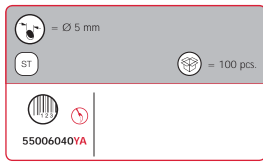


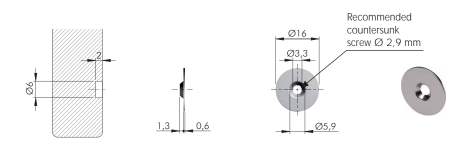


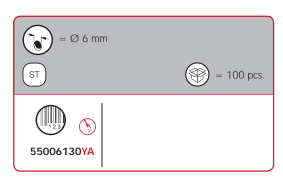


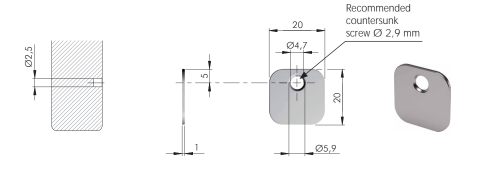


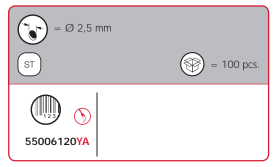






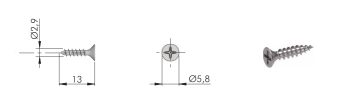


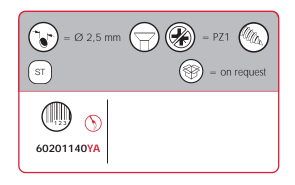


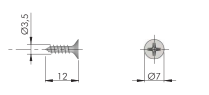




FIXING ACCESSORIES







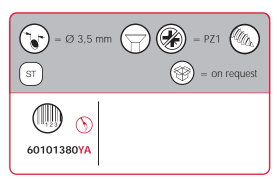
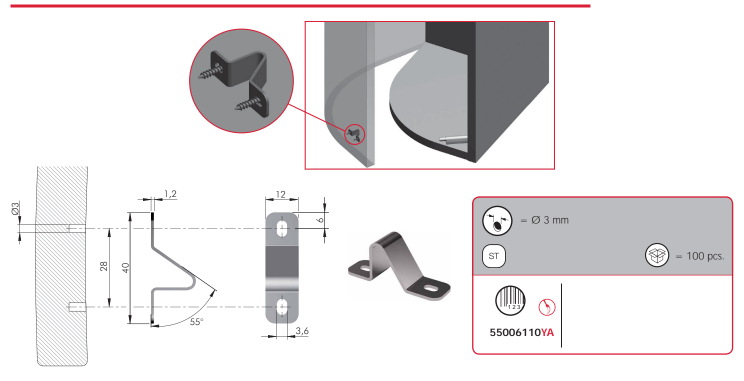
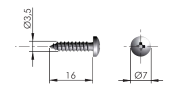
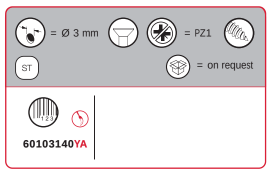


PLATE FOR K PUSH WITH ADAPTER HOUSING FOR CURVED DOORS





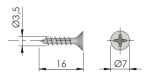




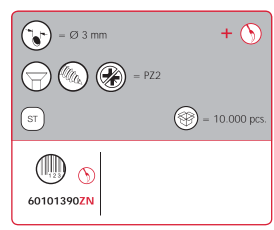




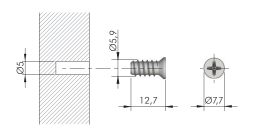
FIXING ACCESSORY FOR K PUSH TECH ADAPTER PLATES PART NO. 57015040, 57025040



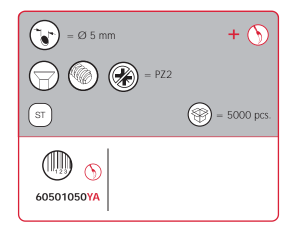




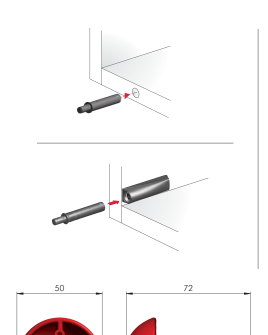
FIXING ACCESSORY FOR K PUSH TECH ADAPTER PLATES PART NO. 57015060, 57025060, 57010080

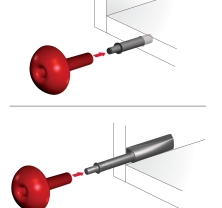




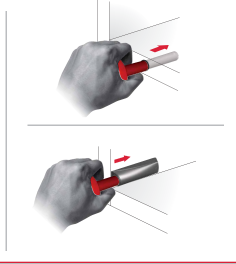


K PUSH TECH INSTALLING TOOL





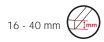


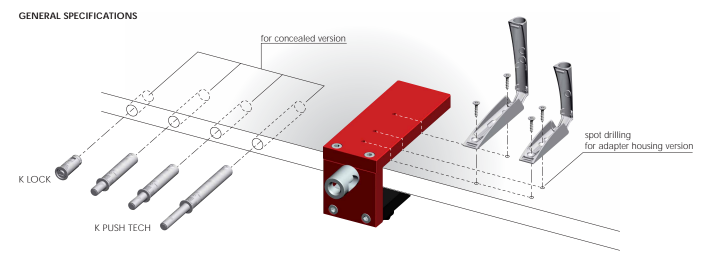


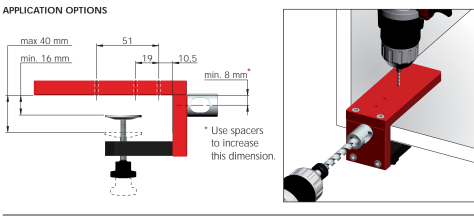


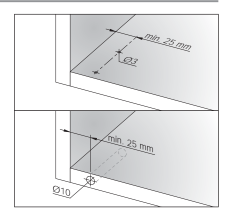
DRILLING JIG FOR K PUSH TECH

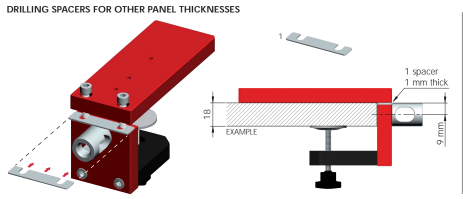


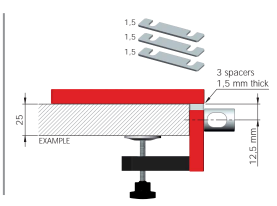




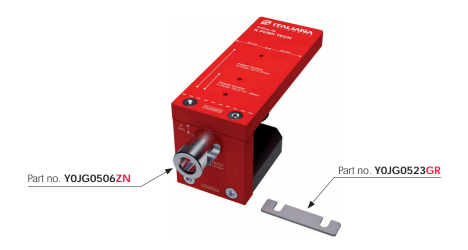


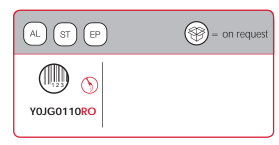






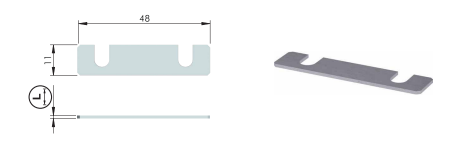
K PUSH TECH DRILLING JIG FOR PANEL THICKNESS 16 AND 18 mm

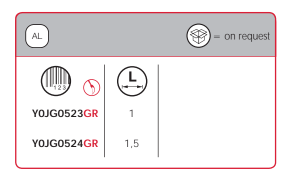




NOTE: The product code includes all the components shown in the picture.

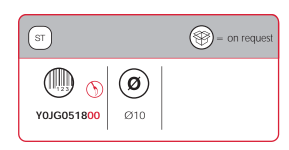
K PUSH TECH DRILLING JIG ACCESSORIES



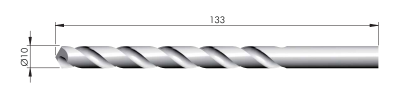


DRILLING JIG DEPTH STOP COLLARS

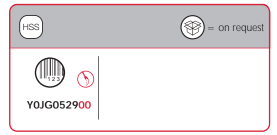




DRILL BIT



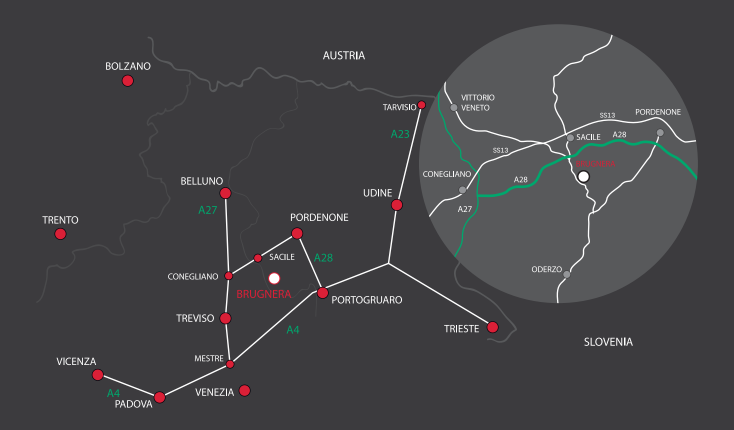




NOTE: For drilling jig we recommend to use precision-ground steel drill bit HSS-G.









www.italianaferramenta.it