

CONSIGLIO D'USO

Versatilità e applicabilità su qualsiasi tipo di porta

NORMA

EN1125

CARATTERISTICHE

Per porte di tutti i tipi e materiali

Reversibile

Cilindro esterno ovale o DIN

Disponibile nelle finiture di pregio: inox, oro, rame anticato



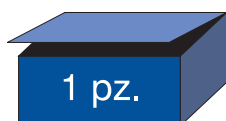
Maniglia esterna indipendente, si possono abbinare maniglie commerciali

Per porte alte fino a 2.690 mm

Opzione con cilindro passante e / o mezzo cilindro interno (serie Clack)

kit aste / scrocchi, barre e comandi esterni da ordinare a parte

Abbinabile agli incontri elettrici serie 16500



TESTO PER CAPITOLATI:

Maniglione antipanico con scrocco in acciaio inox, maniglia esterna indipendente, opzione con cilindro ovale o DIN, Composit Nuova FEB

APPLICATIONS

Versatile: applicable to all kinds of doors

STANDARD

EN1125

FEATURES

For doors of all types and materials

Reversible

Oval or DIN cylinder

Top-class finishes available: Stainless steel, gold, antiquated copper



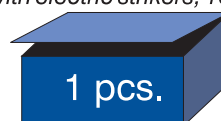
Independent external handle, can be combined with commercial handles

For doors of height up to 2.690 mm

Option with through cylinder and / or internal half cylinder (Clack series)

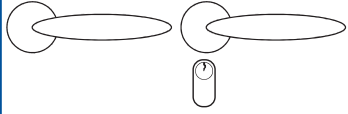



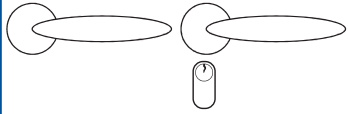
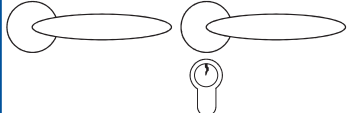
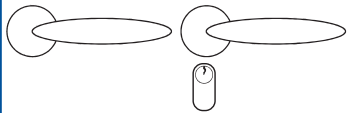
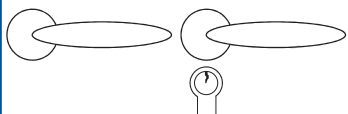
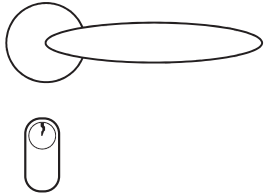
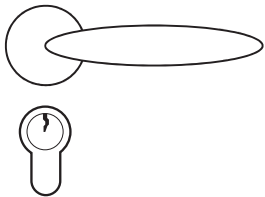
Rod and latch kits, bars and outside access kit to be ordered separately

Can be combined with electric strikers, 16500 series



TEXT FOR SPECIFICATIONS:

Cross bar with stainless steel spring latch, free outside handle, option with oval or DIN cylinder, Nuova FEB Composit

Articolo Article	Nota Note	Descrizione Description	Comandi esterni Outside access
9500		COMPOSIT meccanismo base <i>COMPOSIT mechanism</i>	
9501			
9550		COMPOSIT meccanismo base solo per cilindro esterno <i>COMPOSIT mechanism for external cylinder only</i>	
9551			
9505		COMPOSIT 2 ANTE set meccanismi per porte a 2 ante <i>COMPOSIT 2 set of mechanisms for double leaf doors</i>	
9506		COMPOSIT 2 ANTE set meccanismi per porte a 2 ante <i>COMPOSIT 2 set of mechanisms for double leaf doors</i>	
9508/D*	Dx / RHS	COMPOSIT MONO meccanismo base non reversibile	
9508/S*	Sx / LHS		
9509/D*	Dx / RHS	COMPOSIT MONO non-reversible mechanism	
9509/S*	Sx / LHS		
9502	cil. est. ext. cyl. 55 mm	COMPOSIT CLACK meccanismo base + cilindro (doppio passante o mezzo interno) + maniglia + segnalatore aperto - chiuso <i>COMPOSIT CLACK mechanism + cylinder (double cylinder or internal single cylinder) + handle + open / closed indicator</i>	
9502/M	cil. est. ext. cyl. 65 mm		
9502/L	cil. est. ext. cyl. 75 mm		
9502/MC	mezzo cil. int. internal half cyl.		
9503	cil. est. ext. cyl. 55 mm	COMPOSIT CLACK meccanismo base + cilindro (doppio passante o mezzo interno) + maniglia + segnalatore aperto - chiuso <i>COMPOSIT CLACK mechanism + cylinder (double cylinder or internal single cylinder) + handle + open / closed indicator</i>	
9503/M	cil. est. ext. cyl. 65 mm		
9503/L	cil. est. ext. cyl. 82 mm		
9503/MC	mezzo cil. int. internal half cyl.		

* opzione con micro - switch sullo scrocco e / o sul portabarra (A e B)

* option with micro - switch on spring latch and / or on lever (A and B)