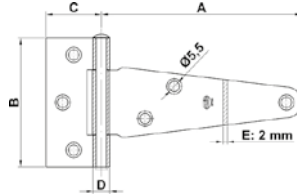
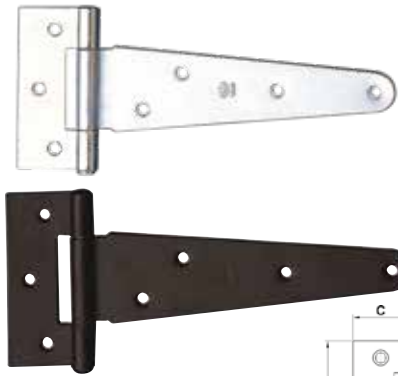


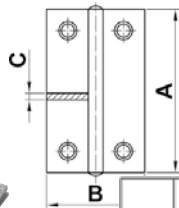
Cerniera mod. 550 T-hinge mod. 550



Finitura Finish	Misure mm Sizes mm	Cod.	
Zincato Zinc plated	100	851	10 100
	130	852	10 100
	150	853	10 100
	175	854	10 80
	200	855	10 70
	250	856	10 60
	300	857	10 40

Mod. 550	A	B	C	D
100	109	75	38	11,5
130	138	88	38	11,5
150	155	88	38	11,5
175	188	88	38	11,5
200	207	111	45	12,5
250	262	111	45	12,5
300	312	111	45	12,5

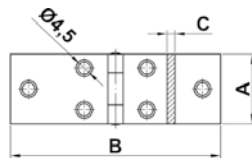
Cerniera mod. 5005 Hinge mod. 5005



	A (mm)	B (mm)	C (mm)	Ø
1"	23	20	0,85	4
1½"	37	28	0,78	4
2"	50	30	0,85	6
2½"	63	32	1,00	6
3"	75	42	1,25	6
3½"	87	49	1,25	6
4"	103	54,5	1,33	8

Finitura Finish	Misure mm Sizes mm	Cod.	
Zincato Zinc plated	1"	20059	24 -
	1-1/2"	20060	24 -
	2"	20061	24 -
	2-1/2"	20062	24 -
	3"	20063	24 -

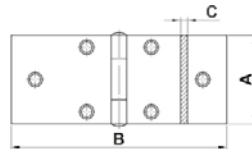
Cerniera mod. Ramal Hinge mod. Ramal



	A (mm)	B (mm)	C (mm)
2"	22	50	1
3"	22	75	1
4"	25	100	1
5"	27	125	1,35
6"	27	150	1,35

Finitura Finish	Misure mm Sizes mm	Cod.	
Zincato Zinc plated	2"	20064	24 -
	3"	20065	24 -
	4"	20066	24 -
	5"	20067	24 -
	6"	20068	24 -

Cerniera mod. 814 Hinge mod. 814



	A (mm)	B (mm)	C (mm)
1"	25	76	1.00
1½"	37	90	1.30
2"	50	112	1.40
2½"	63	150	1.50
3"	75	175	1.50

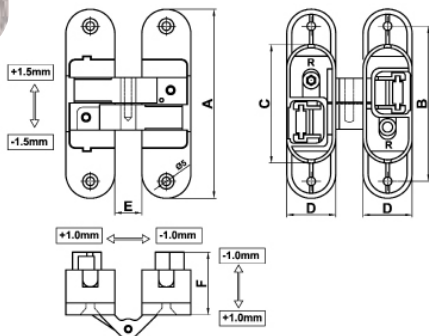
Finitura Finish	Misure mm Sizes mm	Cod.	
Zincato Zinc plated	1"	20069	24 -
	1-1/2"	20070	24 -
	2"	20071	24 -
	2-1/2"	20072	12 -
	3"	20073	12 -

Cerniera cavalletto Wood trestle hinge



Finitura Finish	Misure mm Sizes mm	Cod.	
Zincato Zinc plated	107 x 15	20466	20 200

Cerniera a scomparsa mod. 1028 Invisible hinge mod. 1028



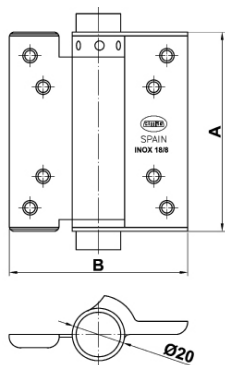
Finitura Finish	Misure mm Sizes mm	Destra/Right Cod.			Sinistra/Left Cod.		
Zamak cromo opaco Zamak satin chrome	95	22348	1	24	22349	1	24
	110	21791	1	12	21792	1	12

Regolabile in 3D: Altezza $\pm 1,5$ mm
 Laterale ± 1 mm Profondità ± 1 mm
 Regolazione indipendente delle pale
 Angolo di apertura di 180 gradi
 Rondella di nylon (non richiede lubrificazione con olio)
 Spessore minimo della porta: 40 mm
 Larghezza massima della porta: 1000 mm
 Porte di più di 2.100 mm di altezza, si raccomandano 4 cerniere

3D adjustable: Up & down ± 1.5 mm Left & right ± 1 mm
 Back & forth ± 1 mm
 Left and right wing with independent adjustment
 Opening angle 180 degree
 Nylon washer (no lubricating oil required)
 Minimum door thickness: 40 mm
 Maximum door width: 1000 mm
 For door height over 2100 mm, 4 hinges are recommended

Mod.	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	3 x	
1028-95	95	79	60	23	13	30	50	
1028-110	111	91.5	70	29	18	37	60	

Cerniera azione semplice mod. 3036 Single effect spring hinge mod. 3036



Mod.	A (mm)	B (mm)	Puerta - Porta - Door - Porte		
			(m)	(mm)	Kg
3036 - 75	76	78	0.65	Min. 20	16
3036 - 100	102	81	0.75	Min. 20	24
3036 - 150	150	90	0.80	Min. 25	32

Misure mm Sizes mm.	Cod.			
75 x 70 (3")	7374	4	24	
100 x 80 (4")	7375	4	24	
150 x 90 (6")	22570	4	24	

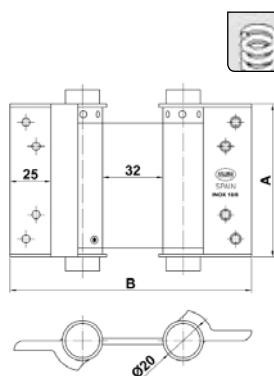
Finitura
Finish

Acciaio inossidabile 18/8
Stainless steel AISI 304

Chiusura automatica della porta
Automatic closing of the door
 Potenza di chiusura regolabile
Adjustable closing power
 Grande resistenza alla torsione
High resistance to twisting
 Con accessorio regolatore
With adjustment accessories



Cerniera doppia azione mod. 3037 Double effect spring hinge mod. 3037



Misure mm Sizes mm.	Cod.			
75 x 120	7376	4	24	
100 x 135	7377	4	24	

Finitura
Finish

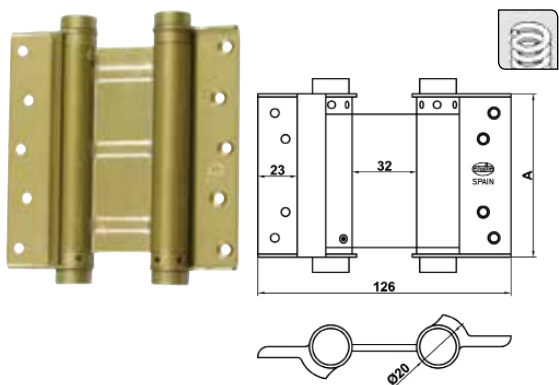
Acciaio inossidabile 18/8
Stainless steel AISI 304

Chiusura automatica della porta
Automatic closing of the door
 Potenza di chiusura regolabile
Adjustable closing power
 Grande resistenza alla torsione
High resistance to twisting
 Con accessorio regolatore
With adjustment accessories



MODELO	3037-75		3037-100	
	A	77	102	
B	130	130		
ANCHO (m)	0.65	0.75		
PESO (Kg)	16	24		
ESPESOR (mm)	Max. 28	Max. 32		

Cerniera doppia azione mod. 3037 *Double effect spring hinge mod. 3037*

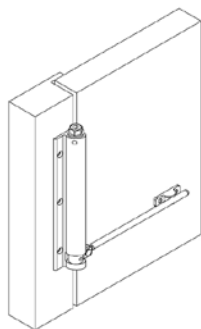
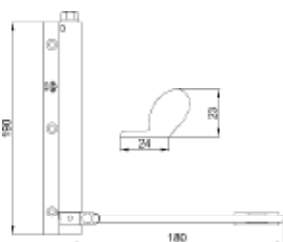


	MODELO	3037-75	3037-100	3037-120
	A	76	102	125
PUERTA	ANCHO (m)	0.65	0.75	0.90
	PESO (Kg)	16	24	30
	ESPESSOR (mm)	Max. 28	Max.32	Max.32

Finitura Finish	Misure mm Sizes mm	Cod.		
Ottonato verniciato <i>Brass plated varnished</i>	75 (3") x 126	9811	4	24
	100 (4") x 126	9812	4	24
	125 (5") x 126	9813	4	24
Effetto martellato <i>Brass 6 painted</i>	75 (3") x 126	9814	4	24
	100 (4") x 126	9815	4	24
	125 (5") x 126	9816	4	24
Nichelato <i>Nickel plated brass</i>	75 (3") x 126	9817	4	24
	100 (4") x 126	9818	4	24
	125 (5") x 126	9819	4	24

Chiusura automatica della porta
Automatic closing of the door
Potenza di chiusura regolabile
Adjustable closing power
Grande resistenza alla torsione
High resistance to twisting
Con accessorio regolatore
With adjustment accessories

Perno molla mod. 200 *Spring hinge mod. 200*



Misure mm Sizes mm	Finitura Finish	Cod.			
190 x 180	Alluminio bianco <i>White aluminium</i>	17464	1	4	16
	Alluminio bronzo <i>Bronze aluminium</i>	17463	1	4	16
	Alluminio oro <i>Gold aluminium</i>	17465	1	4	16
	Alluminio argento <i>Silver aluminium</i>	17462	1	4	16
	Alluminio nero opaco <i>Matt black aluminium</i>	17466	1	4	16

Braccio acciaio verniciato / *Painted steel arm*
Molla, tubo e perno passante di acciaio / *Spring, tube and steel bolt*
Terminali di zamak / *Zamak terminals*
Supporto di nylon nero / *Black nylon supports*
Per porte leggere / *For light doors*
Massimo 40 kg / *40 Kg. maximum*

190 x 180	Ottone lucido verniciato <i>Polished brass varnished</i>	7366	1	4	16
	Ottone cromato brillante <i>Nickel plated brass</i>	17540	1	4	16
	Ottone cromato opaco <i>Satin nickel brass</i>	7479	1	4	16
	Ottone cuoio <i>Antique brass</i>	17539	1	4	16
	Ottone lucido a specchio <i>Polished brass varnished</i>				

Braccio acciaio inossidabile / *Stainless steel arm*
Molla, tubo interno, perno passante e terminali in acciaio inossidabile
Terminals, inner tube, spring and bolt in stainless steel
Con tirafondi di acciaio inossidabile 18/8 e supporto di nylon nero
Stainless steel screws and black nylon support
Per porte leggere / *For light doors*
Massimo 40 kg / *40 Kg. maximum*