

**Art. 105-105/Z****106-107-108****109-111-114****New Size****Cerniera a molle tipo "BOMMER" ad azione doppia**

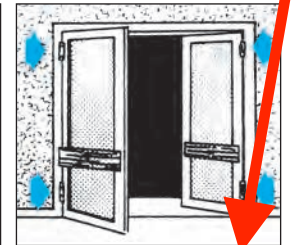
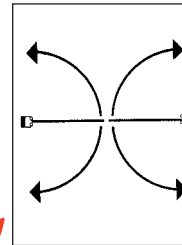
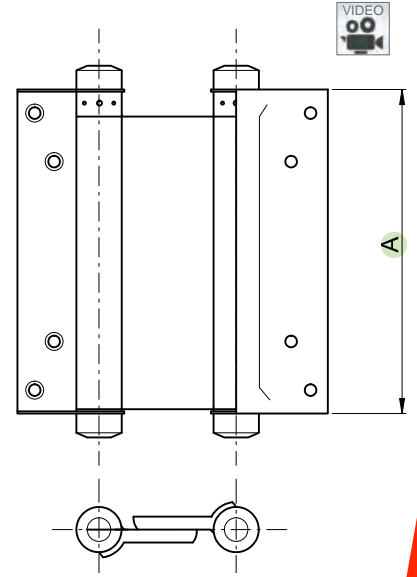
Charnières a ressort type « BOMMER » double action

Double acting spring hinges « BOMMER » type

Bisagra a muelle de doble accion

**LEGNO**

Art. 105/Z

**Art. 105**acciaio lucido  
acier naturel  
natural steel  
hierro natural**Art. 105/Z**acciaio zincato  
acier galvanisé  
zinc plated steel  
hierro cingado**Art. 106**acciaio verniciato  
acier verni  
painted steel  
hierro pintado**Art. 107**acciaio nichelato  
acier nickélé  
nickel plated steel  
hierro niquelado**Art. 108**acciaio bronzato  
acier bronzé  
bronze plated steel  
hierro bronceado**Art. 109**acciaio ottonato  
acier laitonné  
brass plated steel  
hierro latonado**Art. 111**ottone lucido  
laiton poli  
polished brass  
laton lucido**Art. 114**acciaio inossidabile  
acier inox  
stainless steel  
acero inox**Art. 105/CS (\*)**cromo satinato  
chromé satin  
satin chrome  
cromado satin**Art. 105/AB (\*)**bronzo antico  
antique bronzé  
antic bronzed  
bronceado antiquo**Art. 105/C**cromo lucido  
chromé lucide  
chrome plated  
cromado lucido**New**

Art. 105



Art. 105/C



Art. 106



Art. 109



Art. 107



Art. 111



Art. 108



Art. 114



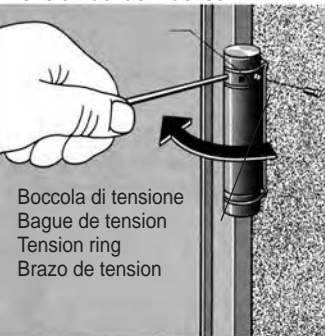
Art. 105/AB (\*)



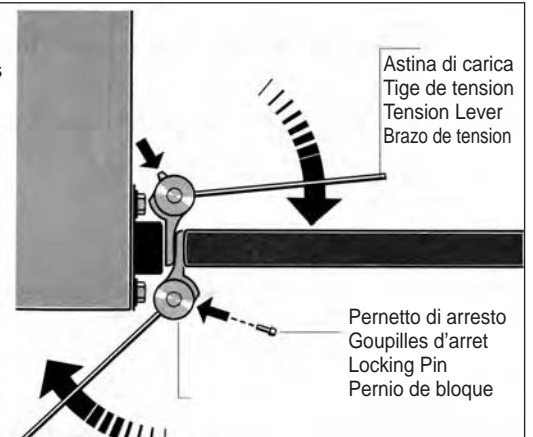
Art. 105/CS (\*)

GRANDEZZA - GRANDEUR - SIZE	N°	28	29	30	33	36	39	42
LUNGHEZZA - LONGUER - LENGTH	A mm	50	75	100	125	150	175	200
PER PORTE POUR PORTES FOR DOORS	LARGHEZZA-LARGEUR-WIDTH	600	600	700	700	750	850	1000
POR PUERTAS	SPESSORE-EPAISSEUR-TICKNESS	18-25	18-25	25-30	30-35	35-40	40-45	45-50
	Kg. PESO-POIDS-WEIGHT/PAIR	10	15	22	27	40	55	70
CODICE ART. 105		105028	105029	105030	105033	105036	105039	105042
CODICE ART. 105/Z		105028Z	105029Z	105030Z	105033Z	105036Z	105039Z	105042Z
CODICE ART. 106		-	106029	106030	106033	106036	106039	106042
CODICE ART. 107		-	107029	107030	107033	107036	107039	107042
CODICE ART. 108		-	108029	108030	108033	108036	108039	108042
CODICE ART. 109		-	109029	109030	109033	109036	109039	109042
CODICE ART. 111		-	111029	111030	111033	111036	-	-
CODICE ART. 114		-	114029	114030	114033	114036	114039	-
CODICE ART. 105/CS		-	105029CS	105030CS	105033CS	105036CS	105039CS	105042CS
CODICE ART. 105/AB		-	105029AB	105030AB	105033AB	105036AB	105039AB	105042AB
CODICE ART. 105/C		-	105029C	105030C	105033C	105036C	105039C	105042C
N° Pcs PAIA - PAIRES - PAIRS		1	1	1	1	1	1	1
Kg. ART. 105-106-107-108-109		0,900	1,000	1,300	1,720	2,600	3,500	6,000
Kg. ART. 111-114		-	1,050	1,400	1,820	2,800	3,500	-

Schema di tensionamento cerniere  
Tension des charnières  
Tensioning of Double Action Hinges  
Tension de las muelles



Boccola di tensione  
Bague de tension  
Tension ring  
Brazo de tension



Astina di carica  
Tige de tension  
Tension Lever  
Brazo de tension

Pernetto di arresto  
Goupilles d'arret  
Locking Pin  
Perno de bloque

(\*) Su richiesta - Sur demande - On request