

EFFEGIBREVETTI



SPIN

EFFEGI BREVETTI

Dal 1964 ad oggi, più di 40 anni di successi.

L'azienda è stata fondata nel 1964 da Fiorello Giovannetti il quale, con rara capacità inventiva e imprenditoriale, ha ideato progettato e prodotto un intero programma di fissaggi per l'industria del mobile, a tal punto innovativo da essere ancora oggi prodotto e venduto in tutto il mondo.

Mission di Effegi Brevetti è fornire all'industria del mobile soluzioni tecnologiche avanzate in grado di differenziare la gamma dei prodotti delle singole aziende valorizzandone funzionalità, ergonomia, design.

Effegi Brevetti progetta, sviluppa e produce meccanismi innovativi, capaci di risolvere problematiche tecniche tra le più complesse. Competente, motivato e sempre attento alle esigenze del cliente, il team di Ricerca e Sviluppo di Effegi Brevetti, individua e propone con tempestività le soluzioni più funzionali.

Con un "time to market" fra i migliori del mercato, nel corso degli ultimi anni, sono stati immessi sul mercato internazionale 30 nuovi prodotti.

Effegi Brevetti persegue con coerenza e determinazione investimenti mirati alla formazione e crescita delle risorse umane e alla progettazione e sviluppo dei nuovi prodotti.

Stile di gestione informale e spirito di squadra fortemente motivato garantiscono il proliferare di soluzioni innovative proiettate al futuro.

EFFEGI BREVETTI

Since 1964 more than 40 years of success.

The company has been founded in 1964 by Fiorello Giovannetti, whom, with rare inventive and entrepreneurial ability, conceived designed and produced and entire program of connecting fittings for the furniture industry, so innovative to be still today produced and marketed worldwide.

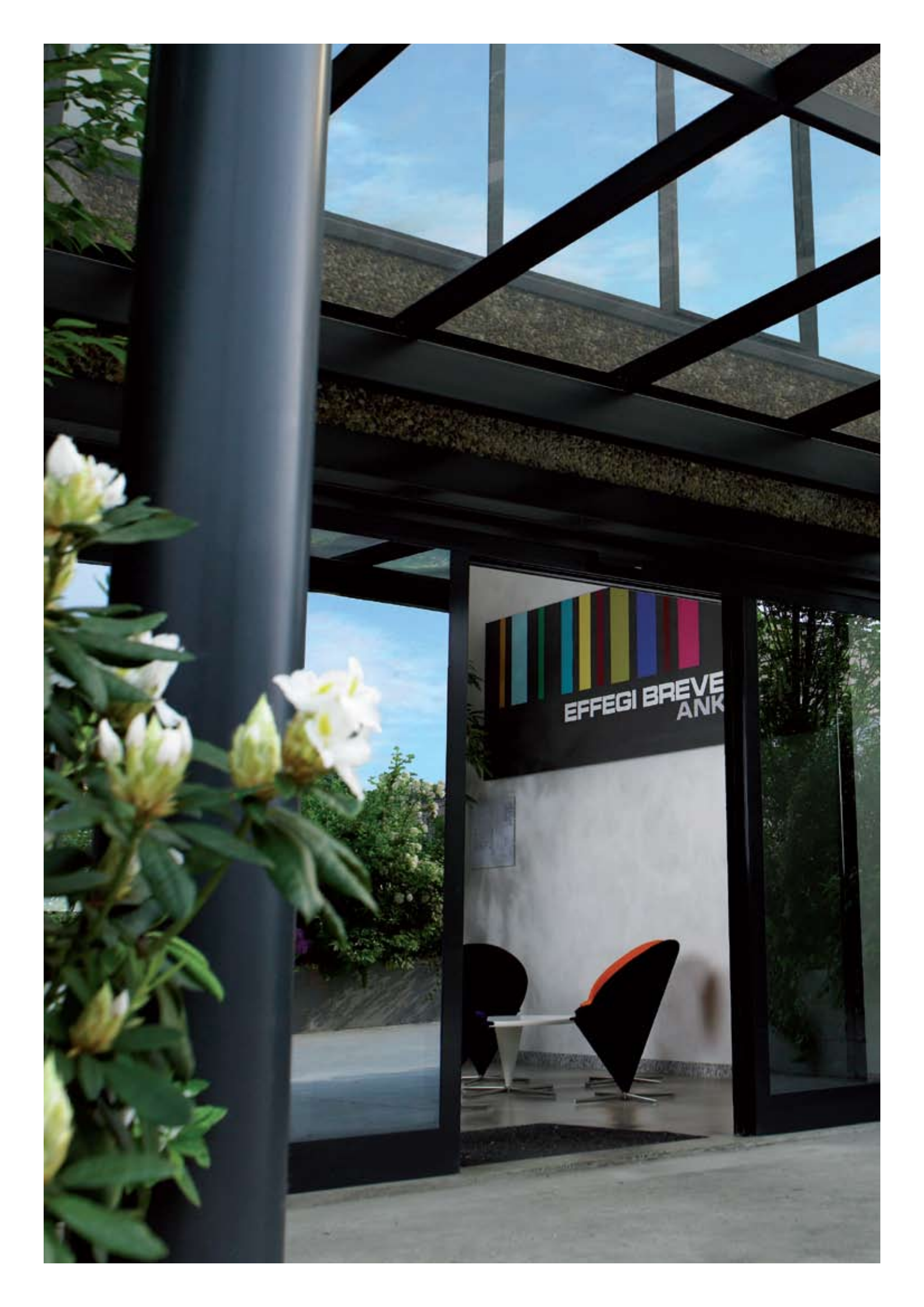
Effegi Brevetti's mission is to provide the furniture industry with technologically advanced solutions capable of differentiating the company's product range with an emphasis on functionality, ergonomics and design.

Effegi Brevetti designs, develops and produces innovative mechanisms resolving a wide range of often-complex technical issues. Competent, motivated, and always inclined to meet client's needs, the Research and Development team focuses and rapidly provides the most functional solution.

With one of the best 'time to market' values, in the last few years more than 30 products were introduced.

Effegi Brevetti constantly invests with coherence and determination on the formation and growth of the people that are part of the company and on the development of new and innovative products.

Informal managing style and team-oriented mentality are the right grounds for the development of innovative and ahead-looking solutions.



EFFEGI BREVE
ANK



spin

Immesso nel mercato nei primi mesi del 2006 ed evoluzione del prodotto VELA, si caratterizza per design marcato e forte versatilità.

E' un meccanismo destinato all'apertura di ante basculanti verticali, oblique, a ribalta e pieghevoli a pacchetto.

Consente una totale accessibilità del vano del mobile grazie ad un meccanismo sofisticato che garantisce il minimo sforzo nelle fasi di apertura e di chiusura ammortizzata.

E' possibile regolarne la forza di apertura e di chiusura permettendo l'utilizzo del meccanismo su ante con pesi e dimensioni diversi.

Sono disponibili, infatti, differenti versioni per ante di altezza compresa fra i 32 e 72 cm, cieche o a telaio, fino ad un peso di 22 kg.

Per il montaggio del meccanismo all'interno del mobile è prevista, per i quattro tipi di apertura possibili, un'unica foratura.

I componenti sono realizzati in lega di alluminio brillantata che conferisce al prodotto una valenza estetica in grado di raffinare il mobile in cui inserito.

Introduced on the market in 2006, SPIN is an evolution of the VELA opening system. Its strength lies in its recognizable design and versatility.

SPIN is a mechanism designed for the opening of vertical, oblique, flap and folding doors.

It allows total accessibility to the cabinet thanks to a carefully designed mechanism, which guarantees a minimal effort for opening and closing of doors with varying dimension.

There are different version of SPIN mechanism for both frame and solid doors ranging from 32 and 72 cm height up to 22 kilos of weight.

The drilling scheme is the same for all version of SPIN. The components are made out of polished aluminium, which guarantees a rich esthetic value to the product when mounted.





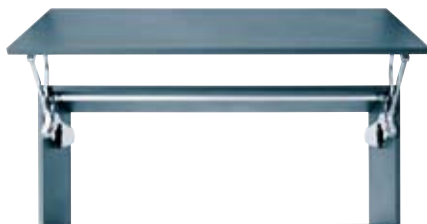
SPIN 1



SPIN 2



SPIN 3



SPIN 4



SPIN 5



SPIN 6





spin

Eingeführt in den ersten Monaten des Jahres 2006 und Weiterenwicklung des Produktes Vela, zeichnet sich der SPIN durch sein markantes Design und starke Vielfältigkeit aus.

Der SPIN ist ein Beschlag für die Klappenöffnungen nach oben in vertikaler, horizontaler und schräger Richtung sowie für Faltklappen.

Dank diesem hoch entwickelten Beschlags, der nur einen minimalen Kraftaufwand für das gedämpfte Öffnen und Schließen benötigt, ist es möglich, den Schrankinnenraum vollständig zugänglich zu machen.

Die Kraft für das Öffnen und Schließen kann eingestellt werden, wodurch der Einsatz des Beschlags für Klappen mit unterschiedlichen Gewichten und Maßen ermöglicht wird.

Es sind daher unterschiedliche Versionen für Klappenhöhen von 32 - 72cm, mit und ohne Alurahmen und Klappengewichte bis zu 22kg verfügbar.

Für die Montage des Beschlags im Schrank ist für alle vier möglichen Öffnungsarten nur ein einziges Bohrschema notwendig.

Die Komponenten bestehen aus brillanter Aluminiumlegierung und verleihen dem Produkt eine besondere Ästhetik, die auch dem Schrank, in dem es eingesetzt wird, ein gewisses Extra verleiht.

Mis sur le marché en 2006, SPIN est une évolution du fameux mécanisme d'ouverture VELA, il se caractérise par une grande adaptabilité en diverses situations de fonctionnement et par un design particulier et fortement marqué. Mécanisme pour meubles destiné à l'ouverture basculante des portes dans les variantes verticale, oblique, horizontale ou repliable.

SPIN permet une accessibilité parfaite pour une meilleure utilisation de l'espace. Le mécanisme fonctionnant sur des roulements à billes et grâce à des pistons à gaz, garantit un effort minimum dans les phases d'ouverture et de fermeture.

Le réglage de force d'ouverture ou de fermeture présent sur toutes les versions permet l'utilisation du mécanisme pour des portes de poids et dimensions différents. Dispositif d'amortisseur de fin de course en fermeture intégré.

SPIN est disponible pour des portes de 32 à 72 cm de hauteur, portes pleines ou encadrées jusqu'à 22 kg.

Les composants sont réalisés en alliage d'aluminium poli brillant, gage d'esthétique et de qualité fortement perçue.

Perçage unique pour montage de tous les types d'ouvertures possibles.

Introducido en el mercado en 2006, SPIN puede ser considerado como una evolución del sistema de apertura VELA; este mecanismo se caracteriza por un diseño específico y gran versatilidad.

Está destinado a la apertura de puertas con movimiento vertical, oblicuo, abatible simple y plegables.

Permite un total acceso al espacio interior del mueble gracias a un mecanismo sofisticado que garantiza el mínimo esfuerzo durante las fases de apertura y cierre amortiguado.

Es posible ajustar la fuerza de apertura y de cierre permitiendo la utilización del mecanismo sobre puertas con pesos y dimensiones diversas.

De hecho, el mecanismo SPIN puede ser utilizado en diferentes versiones para puertas de altura comprendida entre 32 y 72 cm., ciegas ó con perfil de aluminio, hasta un peso de 22 Kgs.

Para la colocación del mecanismo en el interior del mueble se prevee la misma forma de taladro para todos los tipos de apertura disponibles.

Los componentes del mecanismo están fabricados en aluminio, con acabado brillo, lo que da al producto un aspecto más refinado, desde el punto de vista estético y hace resaltar el mueble en el que va colocado.

Morning Daisy St
Wilson DC

SPIN

pag. 10 - 11

tabella riassuntiva
range summary
Übersichtstabelle
tableau récapitulatif
tabla informativa

pag. 13 - 19

misure tecniche
technical measures
technische Abmessungen
mesures techniques
datos técnicos

pag. 21 - 24

tabelle selezione molle a gas
gas spring selection charts
Gewichtstabellen
bareme force
tabla de fuerzas

pag. 25 - 30

composizione codici
part number composition
Zusammensetzung der Artikelnummer
composition du code
composición códigos

pag. 31 - 33

dati per la definizione del meccanismo
data-form for mechanism selection
Daten für den Versand der Beschläge
données pour définition du mécanisme
datos para la definicion del mecanismo

**TABELLA
RIASSUNTIVA**

RANGE
SUMMARY

ÜBERSICHTSTABELLE

TABLEAU
RÉCAPITULATIF

TABLA
INFORMATIVA



SPIN 1

SPIN 2

SPIN 3

Sistema d'apertura	apertura a pacchetto	apertura a ribalta	apertura verticale
Opening system	folding - flap opening	flap opening	vertical opening
Peso anta	max. 18.0 kg	max. 27.0 kg	max. 22.0 kg
Flap weight	max. 18.0 kg	max. 27.0 kg	max. 22.0 kg
Dimensioni interne mobile			
altezza	670 - 768 mm	234 min.	254 - 402 mm
larghezza	min. 300 mm	min. 300 mm	min. 300 mm
profondità	min. 280 mm	min. 280 mm	min. 280 mm
Cabinet inner size			
height	670 - 768 mm	234 min.	254 - 402 mm
width	min. 300 mm	min. 300 mm	min. 300 mm
depth	min. 280 mm	min. 280 mm	min. 280 mm
Regolazione anta			
altezza	± 2 mm	± 2 mm	± 2 mm
laterale	± 2 mm	± 2 mm	± 2 mm
profondità	± 2 mm	± 2 mm	± 2 mm
Front panel adjustment			
height	± 2 mm	± 2 mm	± 2 mm
side	± 2 mm	± 2 mm	± 2 mm
depth	± 2 mm	± 2 mm	± 2 mm
Barra di collegamento			✓
Stabilization bar			✓
Cerniera			
Hinge			
Kit LED	✓	✓	✓
Kit LED	✓	✓	✓



SPIN 4

SPIN 5

SPIN 6

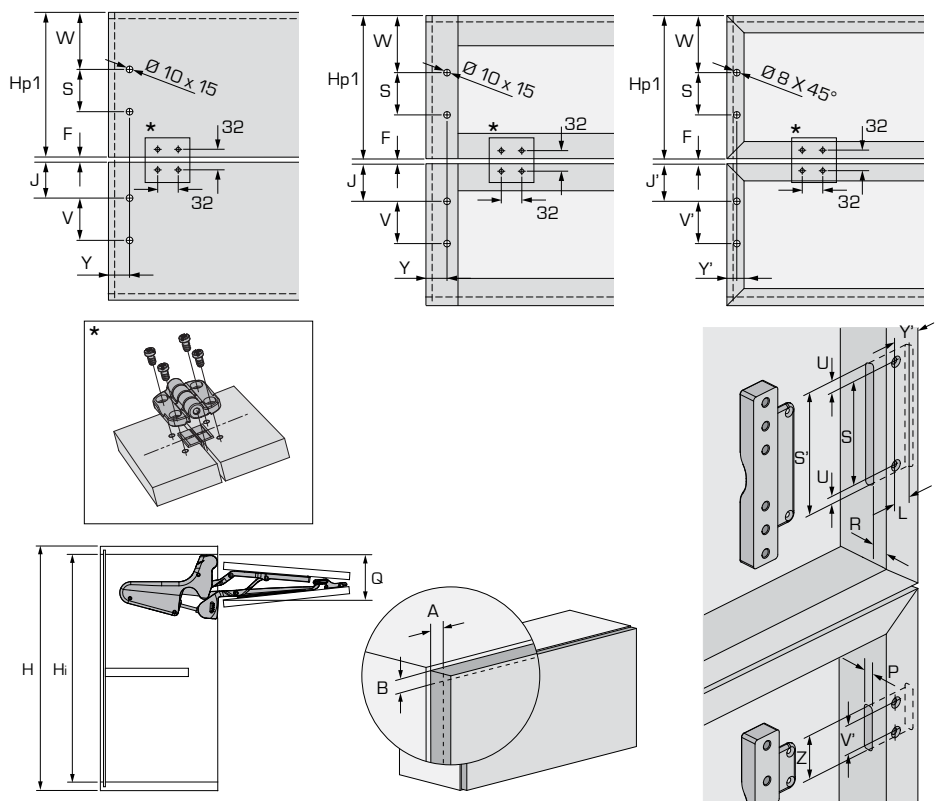
apertura obliqua oblique opening	apertura a pacchetto folding-flap fitting	apertura a ribalta flap opening
max. 22.0 kg max. 22.0 kg	max. 18.0 kg max. 18.0 kg	max. 13.0 kg max. 13.0 kg
372 min. min. 300 mm min. 280 mm	450 - 925 mm min. 300 mm min. 280 mm	276 min. min. 300 mm min. 280 mm
372 min. min. 300 mm min. 280 mm	450 - 925 mm min. 300 mm min. 280 mm	276 min. min. 300 mm min. 280 mm
± 2 mm ± 2 mm ± 2 mm	± 2 mm ± 2 mm ± 2 mm	± 2 mm ± 2 mm ± 2 mm
± 2 mm ± 2 mm ± 2 mm	± 2 mm ± 2 mm ± 2 mm	± 2 mm ± 2 mm ± 2 mm
✓		
✓	usare cerniera 110° con molla use hinge 110° with spring	consigliata cerniera 90° con molla recommended hinge 90° with spring
✓	✓	✓
✓	✓	✓



misure tecniche
technical measures
technische Abmessungen
mesures techniques
datos técnicos



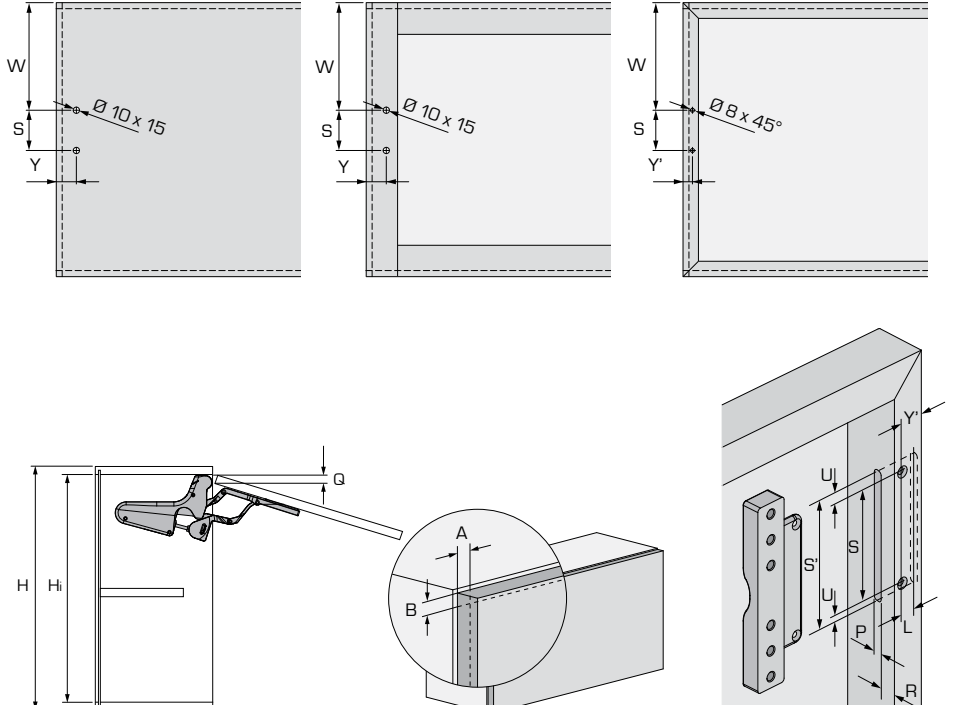
SPIN 1



SPIN 1	H	Hi	Q	Y	Y'	W	J	J'	V	V'	S	S'	Z	L	P	R	U
SPIN 1 720	720	670 ÷ 688	130	A + 14.5	A - 7	B + 136	40 - F/2	54 - F/2	24	20	70	80	30	5	4.2 + 0.2	1.2 ÷ 2	5
SPIN 1 800	800	752 ÷ 768	130	A + 14.5	A - 7	B + 136	38 - F/2	52 - F/2	24	20	70	80	30	5	4.2 + 0.2	1.2 ÷ 2	5



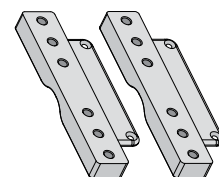
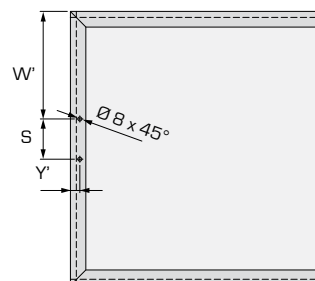
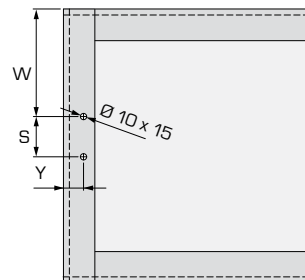
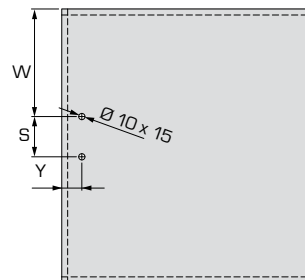
SPIN 2



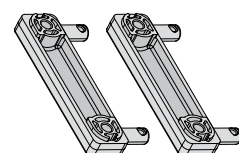
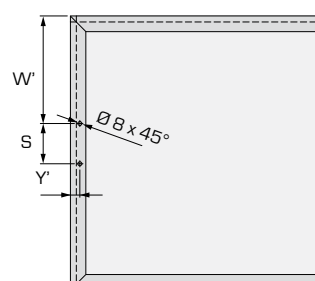
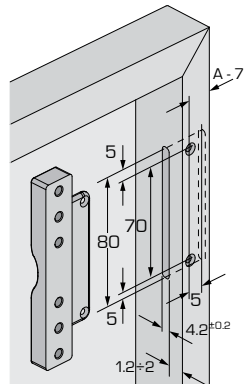
SPIN 2	H	Hi	Q	Y	Y'	W	S	S'	L	P	R	U
SPIN 2 360	360	234 min.	40	A + 14.5	A - 7	B + 136	70	80	5	4.2 + 0.2	1.2 ÷ 2	5
SPIN 2 480	480	234 min.	40	A + 14.5	A - 7	B + 136	70	80	5	4.2 + 0.2	1.2 ÷ 2	5
SPIN 2 540	540	234 min.	40	A + 14.5	A - 7	B + 136	70	80	5	4.2 + 0.2	1.2 ÷ 2	5
SPIN 2 600	600	234 min.	40	A + 14.5	A - 7	B + 136	70	80	5	4.2 + 0.2	1.2 ÷ 2	5
SPIN 2 720	720	234 min.	40	A + 14.5	A - 7	B + 136	70	80	5	4.2 + 0.2	1.2 ÷ 2	5



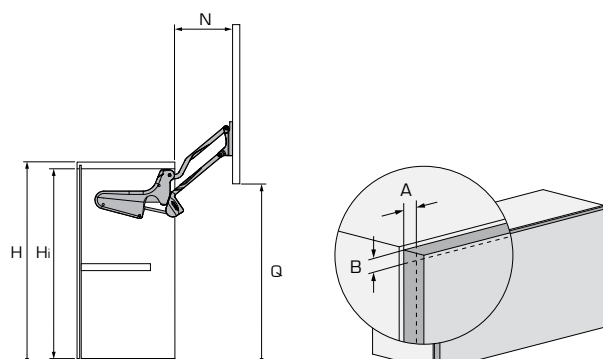
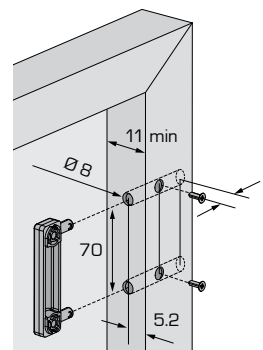
SPIN 3



SNXVTSUP091



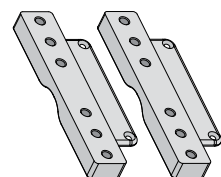
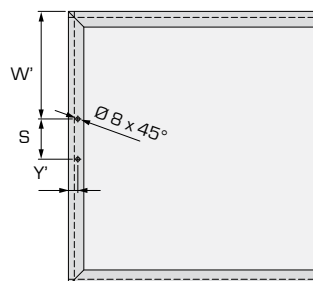
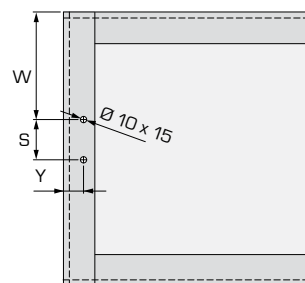
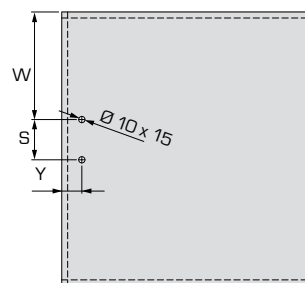
EVXVT70XX04



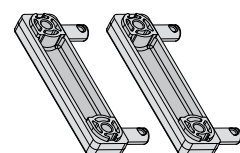
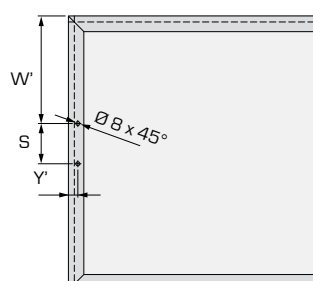
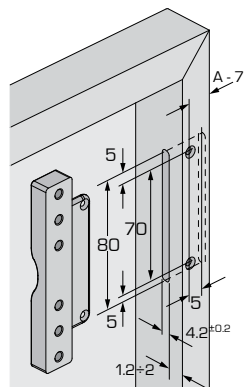
SPIN 3	H	Hi	N	Q	W	S	Y	W'	Y'
SN3032XXXXX	320	277 min.	123	252	B + 159	70	A + 14.5	B + 175	A - 7
SN3036XXXXX	360	312 min.	143	314	B + 194	70	A + 14.5	B + 210	A - 7
SN3039XXXXX	390	342 min.	165	362	B + 224	70	A + 14.5	B + 240	A - 7
SN3044XXXXX	440	372 min.	189	412	B + 254	70	A + 14.5	B + 270	A - 7
SN3048XXXXX	480	402 min.	220	455	B + 284	70	A + 14.5	B + 300	A - 7



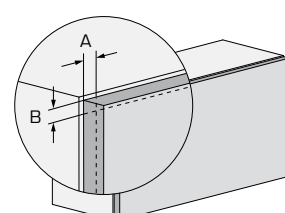
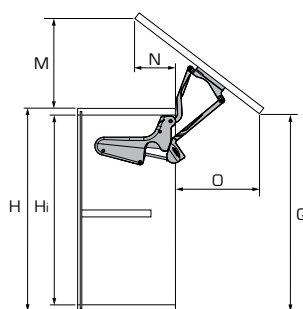
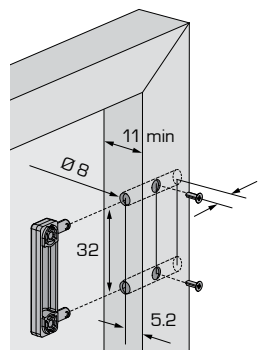
SPIN 4



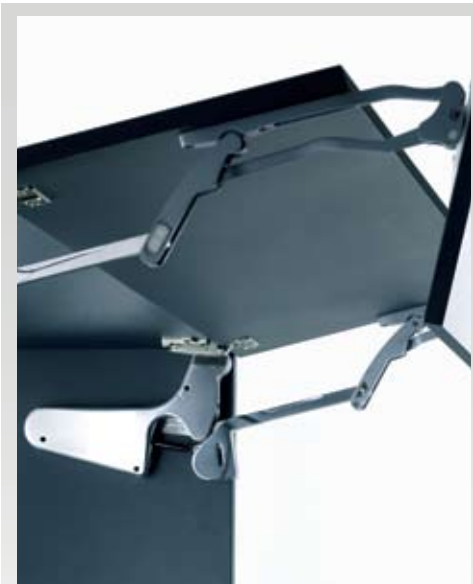
SNXVTSUP091



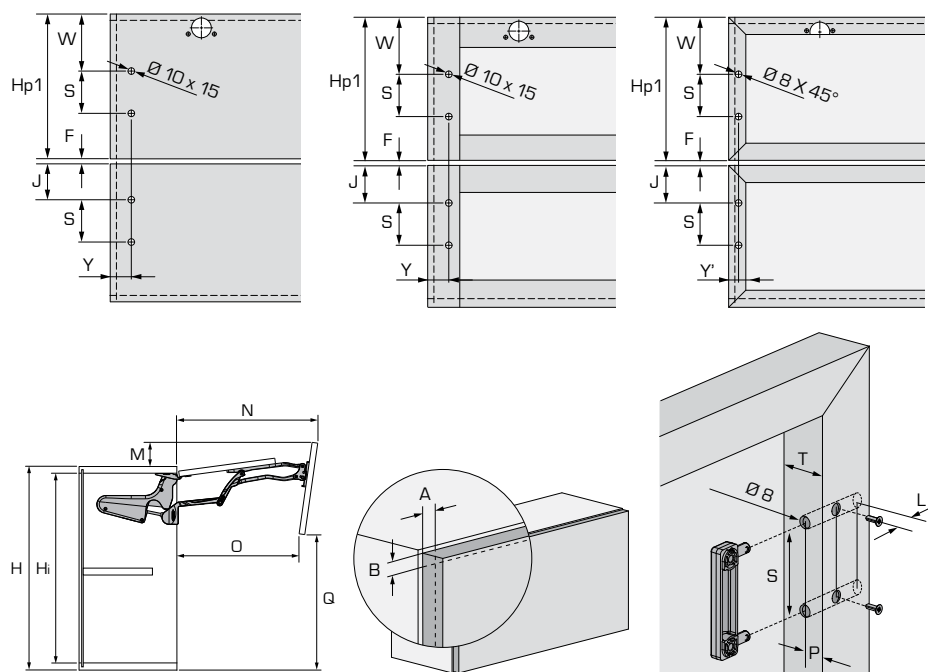
EVXVT70XX04



SPIN 4	H	Hi	M	N	O	Q	Y	W	Y'	W'	S
SN40XXXXXX	440	372 min.	296	121	226	466	A + 14.5	B + 232	A - 7	B + 248	70
SN40XXXXXX	540	372 min.	296	121	305	504	A + 14.5	B + 232	A - 7	B + 248	70
SN40XXXXXX	600	372 min.	296	121	353	528	A + 14.5	B + 232	A - 7	B + 248	70
SN40XXXXXX	720	372 min.	296	121	448	574	A + 14.5	B + 232	A - 7	B + 248	70



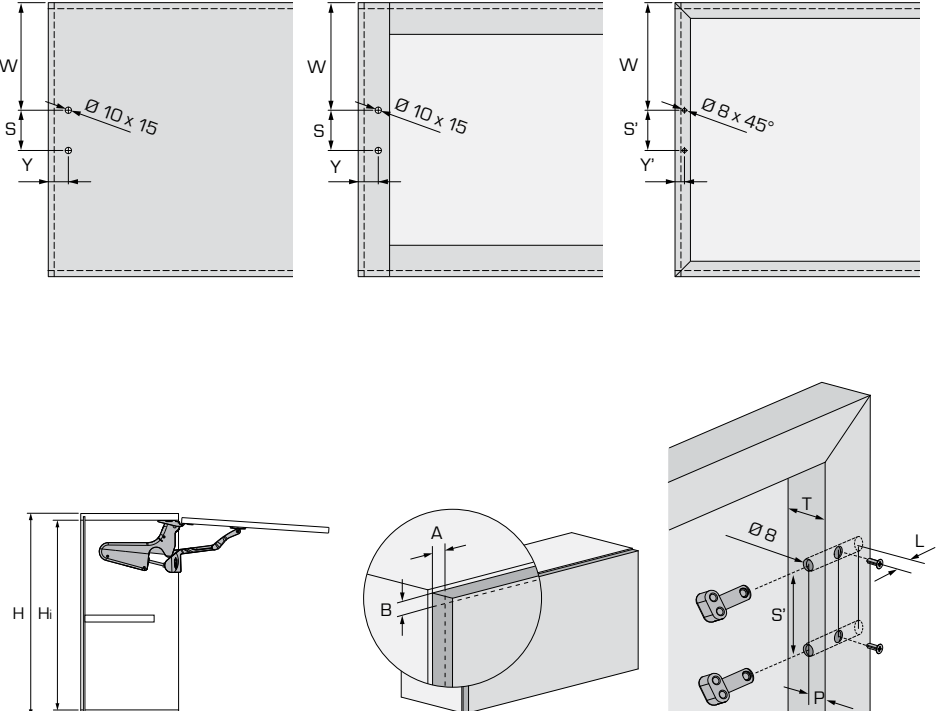
SPIN 5



SPIN 5	H	H_i	M	Q	N	O	Y	Y'	W	J	S	T	P	L
SPIN 5 480	480	440÷550	179	430	440	383	A + 15.5	A - 6	B + 119	350 - [Hp1 - B + F]	70	11 min.	5.2	4
SPIN 5 600	600	550÷610	163	468	474	404	A + 15.5	A - 6	B + 154	385 - [Hp1 - B + F]	70	11 min.	5.2	4
SPIN 5 720	720	610÷700	141	506	494	418	A + 15.5	A - 6	B + 184	415 - [Hp1 - B + F]	70	11 min.	5.2	4
SPIN 5 800	800	700÷770	138	544	522	439	A + 15.5	A - 6	B + 214	445 - [Hp1 - B + F]	70	11 min.	5.2	4
SPIN 5 900	900	770÷925	126	582	547	457	A + 15.5	A - 6	B + 244	475 - [Hp1 - B + F]	70	11 min.	5.2	4

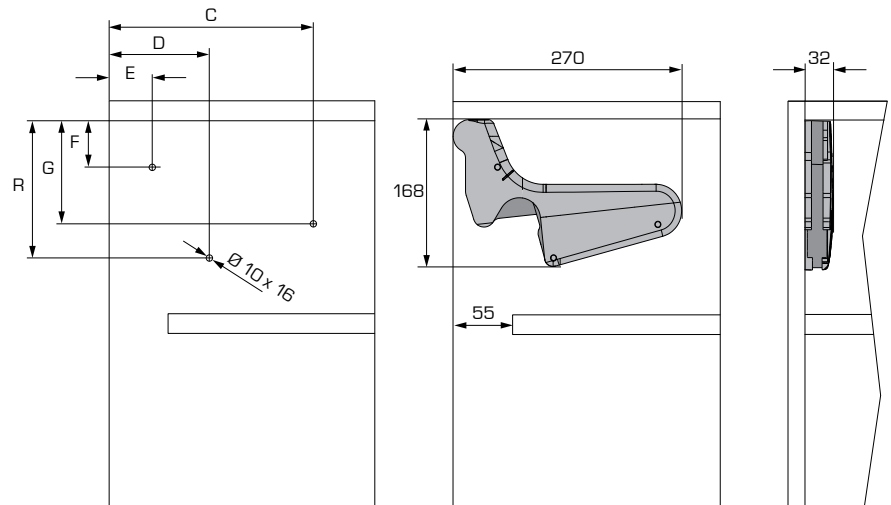
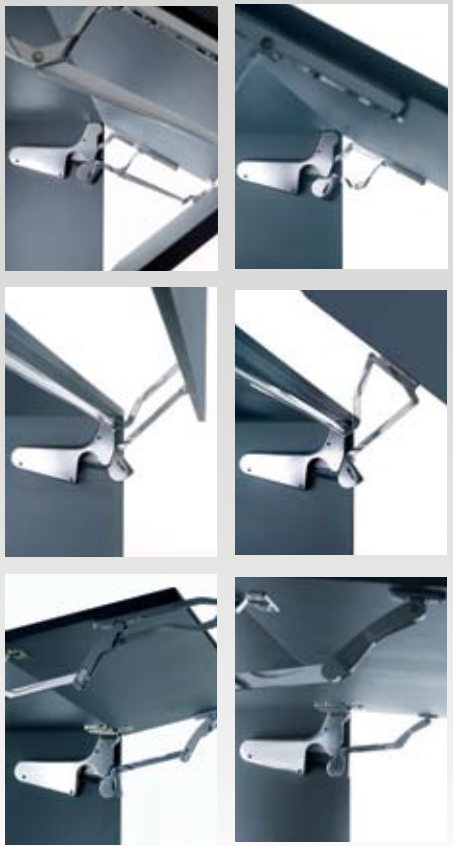


SPIN 6



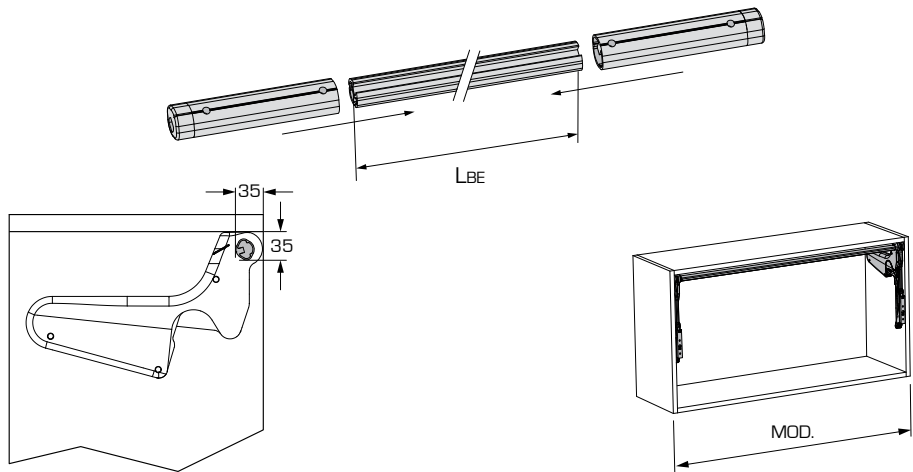
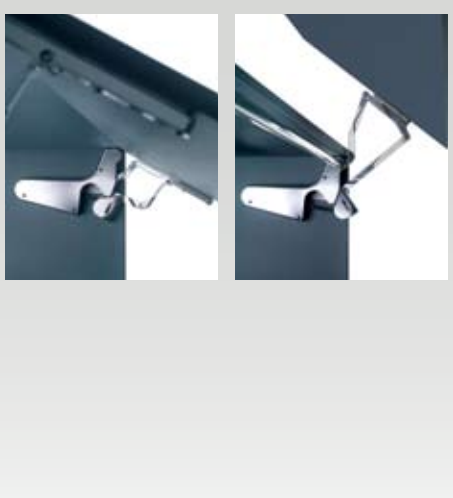
SPIN 6	H	H_i	Y	Y'	W	W'	S	S'	T	P	L
SPIN 6 360	360	276 min.	A + 15.5	A - 4.5	B + 158	B + 162	32	24	11 min.	5.2	4
SPIN 6 480	480	276 min.	A + 15.5	A - 4.5	B + 158	B + 162	32	24	11 min.	5.2	4
SPIN 6 540	540	276 min.	A + 15.5	A - 4.5	B + 158	B + 162	32	24	11 min.	5.2	4
SPIN 6 600	600	276 min.	A + 15.5	A - 4.5	B + 158	B + 162	32	24	11 min.	5.2	4

FORATURA FIANCO - SIDE PANEL DRILLING - BOHRUNG DER SEITE - PERÇAGE DU COTÉ - MECANIZACIÓN DEL LATERAL



C	D	E	F	G	R
243	120	54	55	120	158

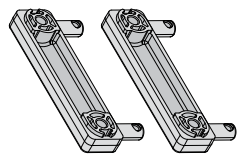
BARRE DI COLLEGAMENTO - STABILIZATION BAR - QUERTRAVERSE - BARRE DE LIAISON - BARRA DE UNION



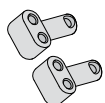
SNBEXXXXX91	MOD. 600	SNBE0600091	LBE = 310 mm
	MOD. 900	SNBE0900091	LBE = 610 mm
	MOD. 1200	SNBE1200091	LBE = 910 mm
	MOD. 1500	SNBE1500091	LBE = 1210 mm
	MOD. 1800	SNBE1800091	LBE = 1510 mm
	MOD. X	SNBEXXXXX91	LBE = X - 290

SNRRXXXX91	MOD. 600	SNRR0600091
	MOD. 900	SNRR0900091
	MOD. 1200	SNRR1200091
	MOD. 1500	SNRR1500091
	MOD. 1800	SNRR1800091

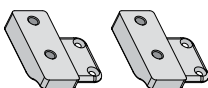
KIT VETRO - GLASS KIT - KIT GLAS - KIT GLACE - KIT VIDRIO



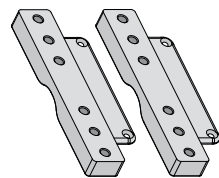
EVXVT70XX04



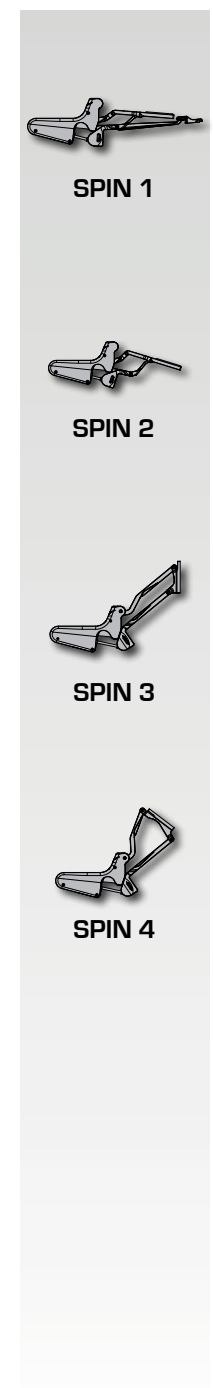
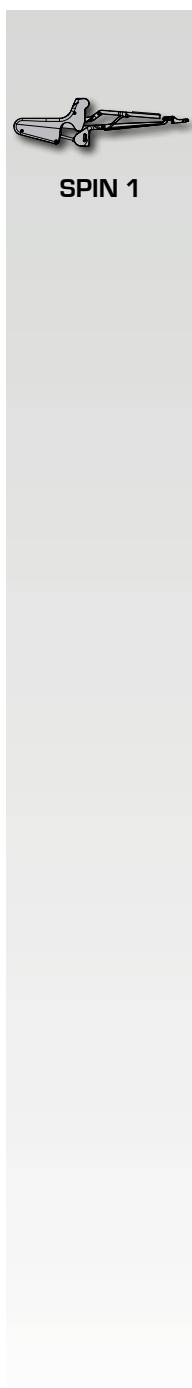
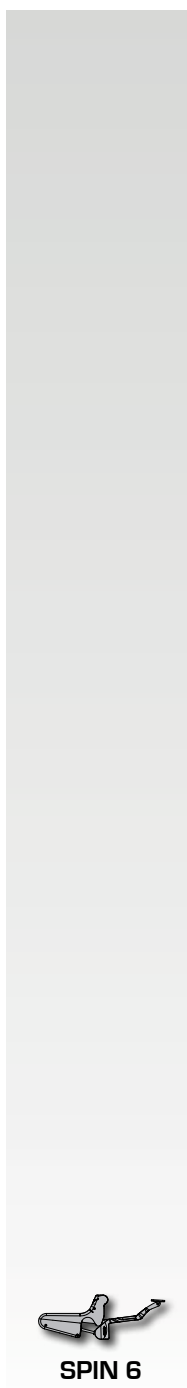
EVXVTUXXX36 - 2 pz.
EVXVTUSET36 - 4 pz.



SNXVTINFO91



SNXVTSUP091



SPIN LED - SPIN LED - SPIN LED - SPIN LED - SPIN LED



**SPIN 1 - SPIN 2
SPIN 3 - SPIN 4
SPIN 5 - SPIN 6**

Per ognuno dei modelli SPIN è disponibile la versione con Led integrato
Each SPIN version can be supplied with integrated Led
Für jedes SPIN modell gibt es eine Version mit integriertem Led
Chaque modèle disponible en version Led intégré
Para cada uno de los modelos SPIN está disponible la versión con Led integrado

Foratura cappello

Top panel drilling - Bohrungen Oberboden

Perçage plafond - Croquis para taladrar panel superior

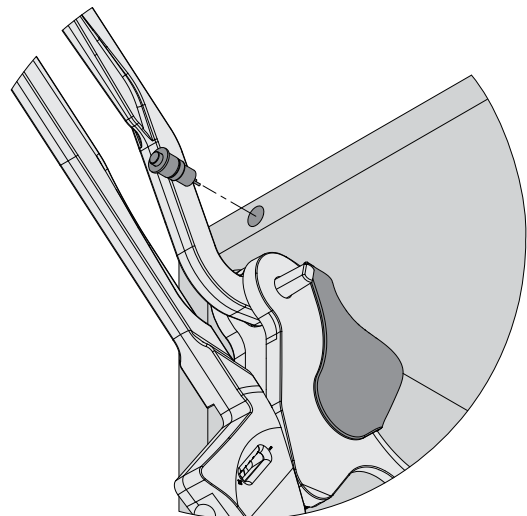
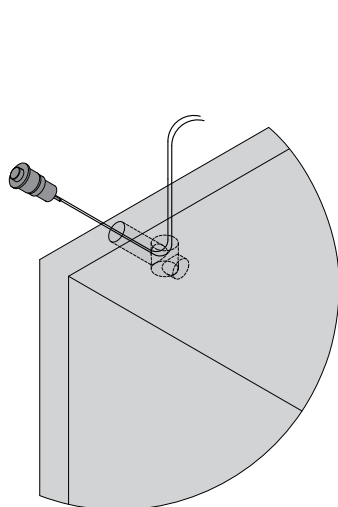
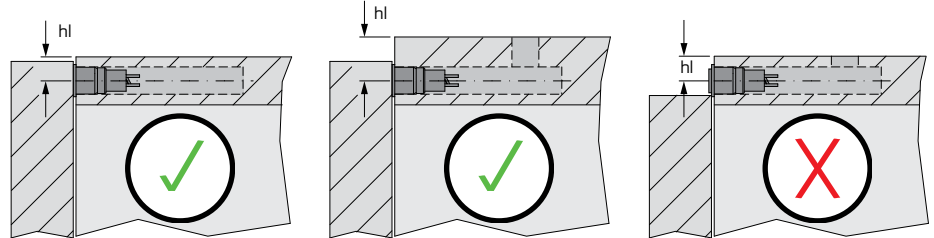
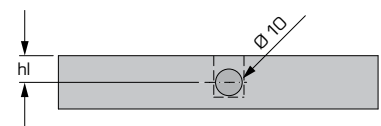
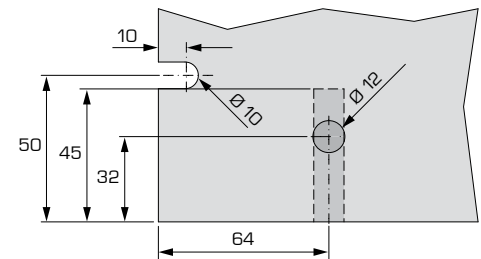
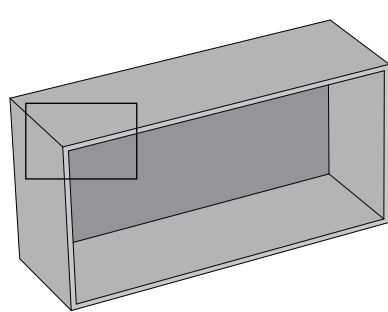




tabelle selezione molle a gas

gas spring selection charts

Gewichtstabellen

bareme force

tabla de fuerzas



ATTENZIONE

ATTENTION - ACHTUNG
ATTENTION - ATENCION

Attenzione: il peso e la posizione della maniglia possono influenzare le prestazioni del meccanismo;
è inoltre possibile regolare la forza della molla a gas.

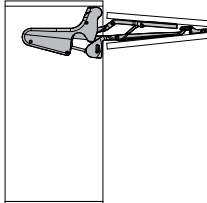
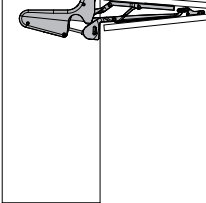
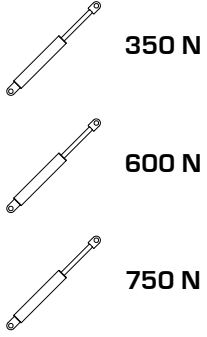
Attention: the weight and the position of the handle may influence the mechanism performance;
furthermore the gas spring strength can be adjustable.

Achtung: Das Gewicht und die Position des Griffes Können die Leistung des Beschlags beeinflussen können;
außerdem ist die Federkraft verstellbar.

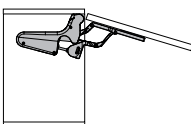
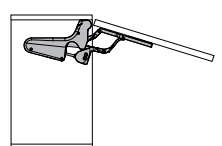
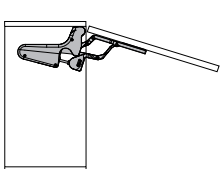
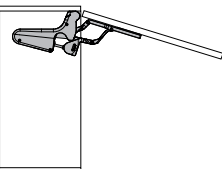
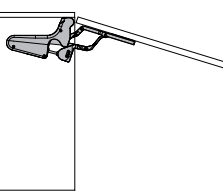
Attention: le poids et la position de la poignée sont des facteurs influençant les prestations de mécanisme;
il est possible faire une réglage du piston a gaz.

Atencion: el peso y la posición del tirador pueden influir en las prestaciones del mecanismo;
es posible ajustar la fuerza del piston de gas.

SPIN 1

	SPIN 1 720	SPIN 1 800
	0.0 kg min. 9.0 kg max.	0.0 kg min. 8.0 kg max.
	8.0 kg min. 14.0 kg max.	7.0 kg min. 13.0 kg max.
	11.0 kg min. 18.0 kg max.	10.0 kg min. 17.0 kg max.

SPIN 2

	SPIN 2 360	SPIN 2 480	SPIN 2 540	SPIN 2 600	SPIN 2 720
	0.0 kg min. 9.0 kg max.	0.0 kg min. 7.0 kg max.	0.0 kg min. 8.0 kg max.	0.0 kg min. 7.0 kg max.	0.0 kg min. 7.0 kg max.
	8.0 kg min. 22.0 kg max.	6.0 kg min. 16.0 kg max.	4.0 kg min. 14.0 kg max.	6.0 kg min. 13.0 kg max.	6.0 kg min. 11.0 kg max.
	16.0 kg min. 25.0 kg max.	12.0 kg min. 22.0 kg max.	10.0 kg min. 21.0 kg max.	9.0 kg min. 17.0 kg max.	8.0 kg min. 15.0 kg max.
	17.0 kg min. 25.0 kg max.	13.0 kg min. 27.0 kg max.	12.0 kg min. 24.0 kg max.	11.0 kg min. 21.0 kg max.	
					

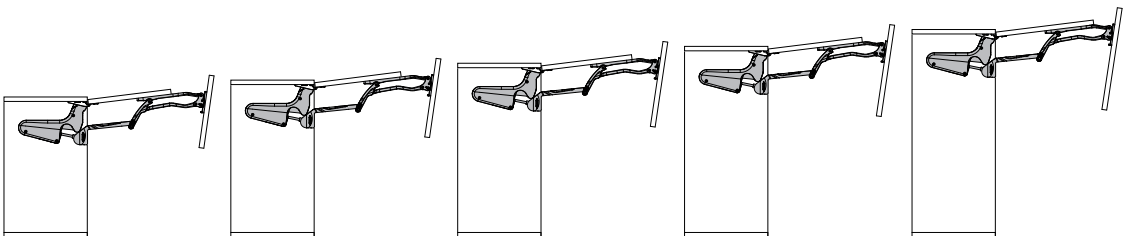
SPIN 3

	SPIN 3 320	SPIN 3 360	SPIN 3 390	SPIN 3 440	SPIN 3 480
250 N	0.0 kg min. 8.0 kg max.	0.0 kg min. 8.0 kg max.	0.0 kg min. 7.0 kg max.	0.0 kg min. 6.0 kg max.	0.0 kg min. 5.0 kg max.
400 N	7.0 kg min. 14.0 kg max.	7.0 kg min. 14.0 kg max.	6.0 kg min. 13.0 kg max.	6.0 kg min. 10.0 kg max.	5.0 kg min. 9.0 kg max.
550 N	10.0 kg min. 18.0 kg max.	10.0 kg min. 18.0 kg max.	10.0 kg min. 16.0 kg max.	9.0 kg min. 14.0 kg max.	8.0 kg min. 13.0 kg max.
750 N	17.0 kg min. 22.0 kg max.	17.0 kg min. 22.0 kg max.	15.0 kg min. 20.0 kg max.	12.0 kg min. 18.0 kg max.	12.0 kg min. 17.0 kg max.

SPIN 4

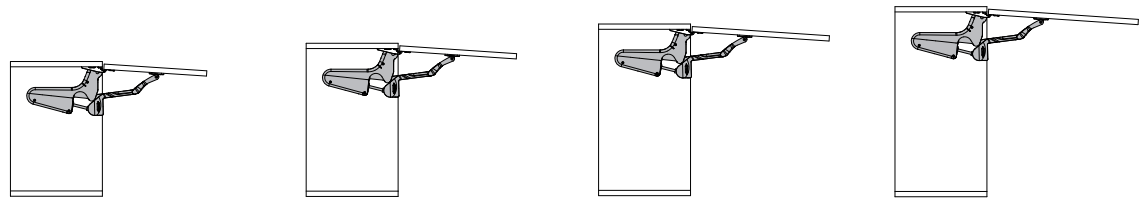
	SPIN 4 440	SPIN 4 540	SPIN 4 600	SPIN 4 720
250 N	0.0 kg min. 7.0 kg max.	0.0 kg min. 6.0 kg max.	0.0 kg min. 6.0 kg max.	0.0 kg min. 5.0 kg max.
400 N	7.0 kg min. 12.0 kg max.	6.0 kg min. 11.0 kg max.	6.0 kg min. 10.0 kg max.	5.0 kg min. 9.0 kg max.
550 N	11.0 kg min. 16.0 kg max.	10.0 kg min. 15.0 kg max.	9.0 kg min. 15.0 kg max.	8.0 kg min. 12.0 kg max.
750 N	15.0 kg min. 22.0 kg max.	15.0 kg min. 21.0 kg max.	13.0 kg min. 21.0 kg max.	12.0 kg min. 20.0 kg max.

SPIN 5



	SPIN 5 480	SPIN 5 600	SPIN 5 720	SPIN 5 800	SPIN 5 900
 200 N	0.0 kg min. 6.0 kg max.	0.0 kg min. 5.0 kg max.	0.0 kg min. 5.0 kg max.	0.0 kg min. 5.0 kg max.	
 350 N	5.0 kg min. 12.0 kg max.	4.0 kg min. 10.0 kg max.	4.0 kg min. 9.0 kg max.	4.0 kg min. 8.0 kg max.	0.0 kg min. 7.0 kg max.
 600 N	10.0 kg min. 18.0 kg max.	9.0 kg min. 17.0 kg max.	8.0 kg min. 16.0 kg max.	7.0 kg min. 15.0 kg max.	6.0 kg min. 14.0 kg max.
 750 N				9.0 kg min. 17.0 kg max.	8.0 kg min. 15.0 kg max.

SPIN 6



	SPIN 6 360	SPIN 6 480	SPIN 6 540	SPIN 6 600
 200 N	0.0 kg min. 8.0 kg max.	0.0 kg min. 7.0 kg max.	0.0 kg min. 7.0 kg max.	0.0 kg min. 5.0 kg max.
 350 N	7.0 kg min. 13.0 kg max.	5.0 kg min. 12.0 kg max.	5.0 kg min. 11.0 kg max.	4.0 kg min. 9.0 kg max.



composizione codici

part number composition

Zusammensetzung der Artikelnummer

composition du code

composición códigos

320	Altezza mobile 320 mm cabinet height 320 mm Möbelhöhe 320 mm hauteur du meuble 320 mm altura mueble 320 mm	440	Altezza mobile 440 mm cabinet height 440 mm Möbelhöhe 440 mm hauteur du meuble 440 mm altura mueble 440 mm	720	Altezza mobile 720 mm cabinet height 720 mm Möbelhöhe 720 mm hauteur du meuble 720 mm altura mueble 720 mm
360	Altezza mobile 360 mm cabinet height 360 mm Möbelhöhe 360 mm hauteur du meuble 360 mm altura mueble 360 mm	480	Altezza mobile 480 mm cabinet height 480 mm Möbelhöhe 480 mm hauteur du meuble 480 mm altura mueble 480 mm	800	Altezza mobile 800 mm cabinet height 800 mm Möbelhöhe 800 mm hauteur du meuble 800 mm altura mueble 800 mm
390	Altezza mobile 390 mm cabinet height 390 mm Möbelhöhe 390 mm hauteur du meuble 390 mm altura mueble 390 mm	600	Altezza mobile 600 mm cabinet height 600 mm Möbelhöhe 600 mm hauteur du meuble 600 mm altura mueble 600 mm	900	Altezza mobile 900 mm cabinet height 900 mm Möbelhöhe 900 mm hauteur du meuble 900 mm altura mueble 900 mm
20	Molla a gas da 200 N Gas spring 200 N Gasfeder 200 N Piston à gaz 200 N Pistòn de gas 200 N	40	Molla a gas da 400 N Gas spring 400 N Gasfeder 400 N Piston à gaz 400 N Pistòn de gas 400 N	60	Molla a gas da 600 N Gas spring 600 N Gasfeder 600 N Piston à gaz 600 N Pistòn de gas 600 N
25	Molla a gas da 250 N Gas spring 250 N Gasfeder 250 N Piston à gaz 250 N Pistòn de gas 250 N	55	Molla a gas da 550 N Gas spring 550 N Gasfeder 550 N Piston à gaz 550 N Pistòn de gas 550 N	75	Molla a gas da 750 N Gas spring 750 N Gasfeder 750 N Piston à gaz 750 N Pistòn de gas 750 N
35	Molla a gas da 350 N Gas spring 350 N Gasfeder 350 N Piston à gaz 350 N Pistòn de gas 350 N				
04	Cover in plastica Plastic cover Kunststoffgehäuse Carter en matière plastique Tapa de plástico	91	Cover in alluminio brillantato Polished aluminium cover Gehäuse aus brilliertem Aluminium Carter en Aluminio poli brillant tapa de aluminio brillo		



Composizione codice SPIN 1

SPIN 1 part number composition - SPIN 1 Zusammensetzung der Artikelnummer
SPIN 1 composition du code - SPIN 1 composición del código

SN10(720) (35) (04)
800 60 91
75

es. cod. SN107206004

SPIN1 per mobile di altezza 720 mm con molla a gas da 600 N e cover in plastica

SPIN 1 for cabinet 720 mm height with 600 N gas spring and plastic cover

SPIN 1 für Möbelhöhe 720 mm mit Gasfeder 600 N und Kunststoffgehäuse

SPIN 1 pour meuble H 720 avec piston gaz de 600N et carter plastique

SPIN 1 para mueble de altura 720 mm con pistón de gas de 600 N y tapa de plástico

Composizione codice SPIN 2

SPIN 2 part number composition - SPIN 2 Zusammensetzung der Artikelnummer
SPIN 2 composition du code - SPIN 2 composición del código

SN20XXX(20) (04)
35 60 91
60 75

es. cod. SN20XXX3591

SPIN 2 con molla a gas da 350 N e cover in alluminio brillantato

SPIN 2 with 350 N gas spring and polished aluminium cover

SPIN 2 mit Gasfeder 350 N mit Gehäuse aus brillantiertem Aluminium

SPIN 2 avec piston gaz de 350N et carter alu poli

SPIN 2 con pistón de gas de 350 N y tapa de aluminio brillo

Composizione codice SPIN 3

SPIN 3 part number composition - SPIN 3 Zusammensetzung der Artikelnummer
SPIN 3 composition du code - SPIN 3 composición del código

SN30() () ()

320	25
360	40
390	55
440	75
480	

es. cod. SN304405591

SPIN 3 per mobile di altezza 440 mm con molla a gas da 550 N e cover in alluminio brillantato

SPIN 3 for cabinet 440 mm height with 550 N gas spring and polished aluminium cover

SPIN 3 für Möbelhöhe 440 mm, mit Gasfeder 550 N und Gehäuse aus brillantiertem Aluminium

SPIN 3 pour meuble H 440 avec piston gaz de 550N et carter alu poli

SPIN 3 para mueble de altura 440 mm con pistón de gas de 550 N y tapa de aluminio brillo

Composizione codice SPIN 4

SPIN 4 part number composition - SPIN 4 Zusammensetzung der Artikelnummer
SPIN 4 composition du code - SPIN 4 composición del código

SN40XXX() ()

20	
40	04
55	91
75	

es. cod. SN40XXX4004

SPIN 4 con molla a gas da 400 N e cover in plastica

SPIN 4 with 400 N gas spring and plastic cover

SPIN 4 mit Gasfeder 400 N und Kunststoffgehäuse

SPIN 4 avec piston gaz de 400N et carter plastique

SPIN 4 con pistón de gas de 400 N y tapa de plástico



Composizione codice SPIN 5

SPIN 5 part number composition - SPIN 5 Zusammensetzung der Artikelnummer
SPIN 5 composition du code - SPIN 5 composición del código

SN50()()()

480	20
600	35
720	60
800	91
900	75

es. cod. SN506006004

SPIN 5 per mobile di altezza 600 mm con molla a gas da 600 N e cover in plastica

SPIN 5 for cabinet 600 mm height with 600 N gas spring and plastic cover

SPIN 5 für Möbelhöhe 600 mm mit Gasfeder 600 N und Kunststoffgehäuse

SPIN 5 pour meuble H 600 avec piston gaz de 600N et carter plastique

SPIN 5 para mueble de altura 600 mm con pistón de gas de 600 N y tapa de plástico

Composizione codice SPIN 6

SPIN 6 part number composition - SPIN 6 Zusammensetzung der Artikelnummer
SPIN 6 composition du code - SPIN 6 composición del código

SN60XXX()()

20	04
35	91

es. cod. SN60XXX2091

SPIN 6 con molla a gas da 200 N e cover in alluminio brillantato

SPIN 6 with 200 N gas spring and polished aluminium cover

SPIN 6 mit Gasfeder 200 N und Gehäuse aus brillantiertem Aluminium

SPIN 6 avec piston gaz de 200N et carter alu poli

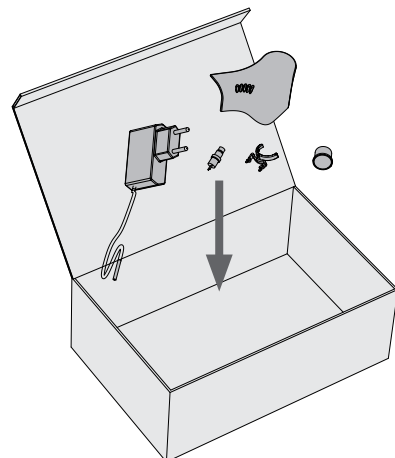
SPIN 6 con pistón de gas de 200 N y tapa de aluminio brillo

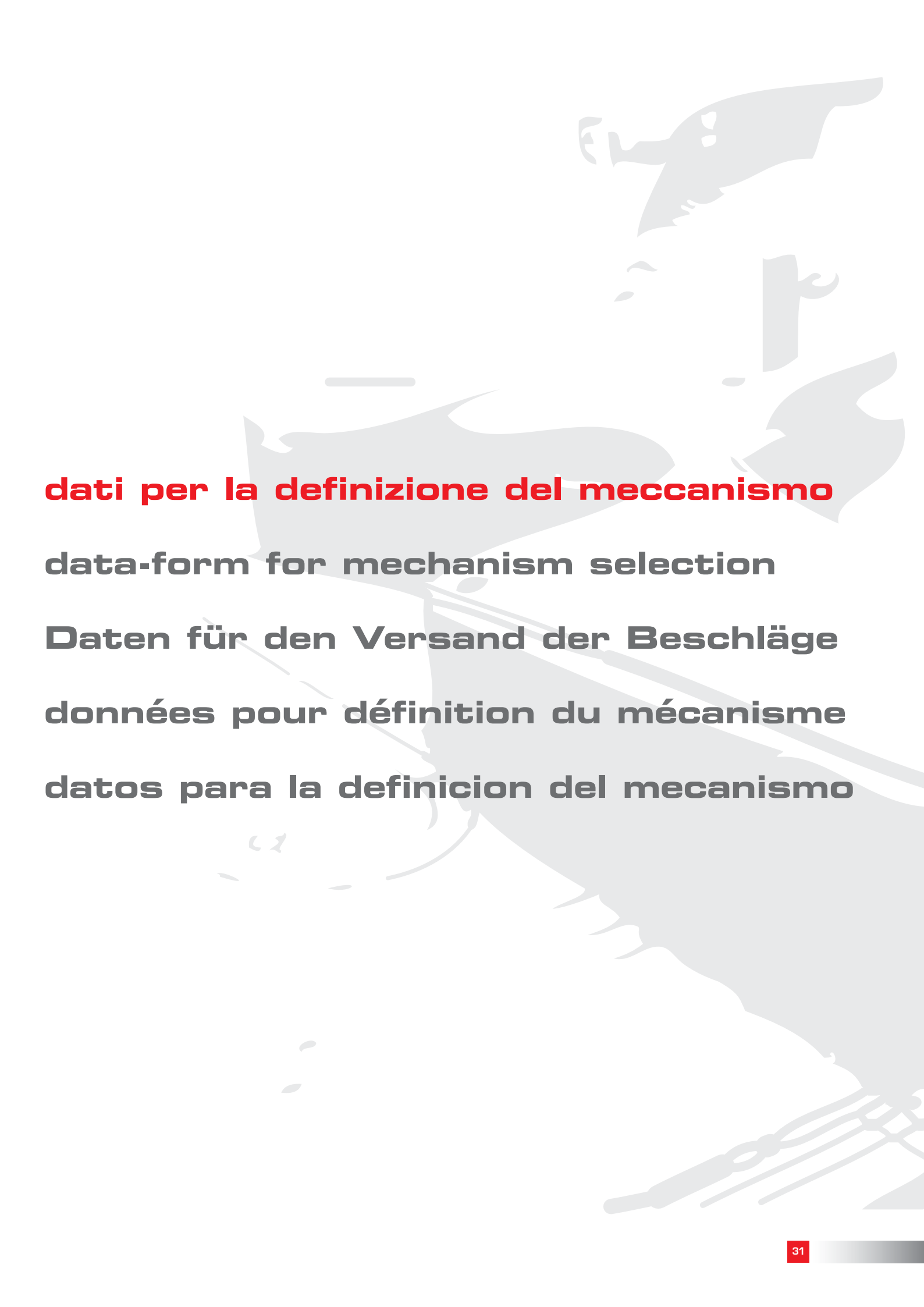
Codice confezione Kit LED

Part number for box Kit LED - Artikelnummer KIT-Konfektion LED

Code des confections en "kit" - Código juego LED

SNKLEDXXXXOO





dati per la definizione del meccanismo

data-form for mechanism selection

Daten für den Versand der Beschläge

données pour définition du mécanisme

datos para la definicion del mecanismo

Dati necessari per una corretta definizione del meccanismo
 Necessary data for the correct selection of the mechanism
 Notwendige Daten für den korrekten Versand der Beschläge
 Données nécessaires pour une définition correcte du mécanisme
 Datos necesarios para una correcta definicion del mecanismo



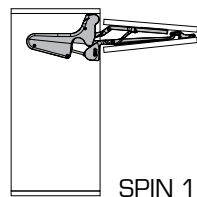
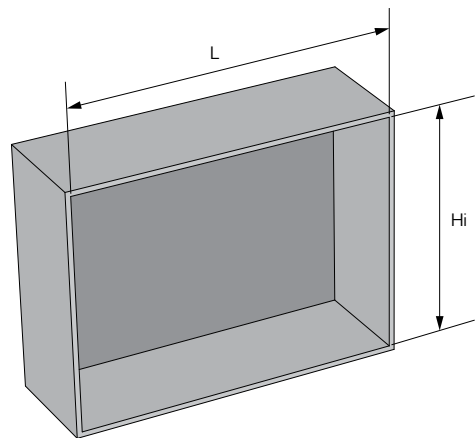
SPIN 1



SPIN 5

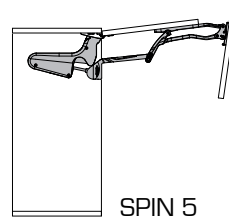
Dimensioni interne
 Inside cabinet dimension
 Korpusmasse innen
 Dimensions internes
 Dimensioni internas

Hi L NR
 Hi L NR
 Hi L NR



SPIN 1 SN1072XXX04 NR SN1072XXX91 NR

SN1080XXX04 NR SN1080XXX91 NR



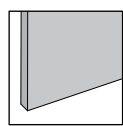
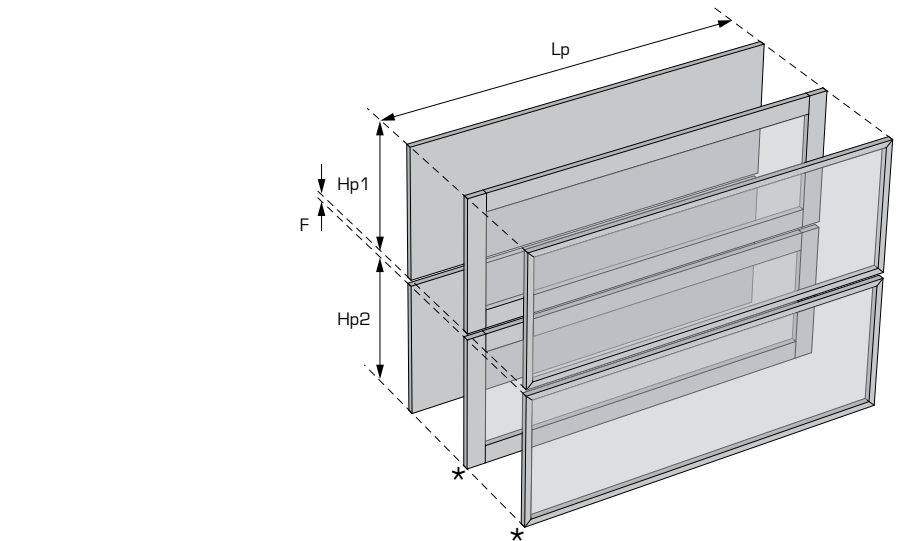
SN5048XXX04 NR SN5048XXX91 NR

SN5060XXX04 NR SN5060XXX91 NR

SN5072XXX04 NR SN5072XXX91 NR

SN5080XXX04 NR SN5080XXX91 NR

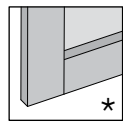
SN5090XXX04 NR SN5090XXX91 NR



Hp1 Hp2 Lp F Kg. NR

Hp1 Hp2 Lp F Kg. NR

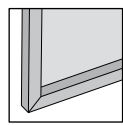
Hp1 Hp2 Lp F Kg. NR



Hp1 Hp2 Lp F Kg. NR

Hp1 Hp2 Lp F Kg. NR

Hp1 Hp2 Lp F Kg. NR



Hp1 Hp2 Lp F Kg. NR

Hp1 Hp2 Lp F Kg. NR

Hp1 Hp2 Lp F Kg. NR

*** Inviare disegno del profilo**

Please send drawing of profile
 Bitte Zeichnung des Profils zusenden
 Envoyer dessin du profilé
 Enviar diseño del perfil

Dati necessari per una corretta definizione del meccanismo
 Necessary data for the correct selection of the mechanism
 Notwendige Daten für den korrekten Versand der Beschläge
 Données nécessaires pour une définition correcte du mécanisme
 Datos necesarios para una correcta definicion del mecanismo



SPIN 2



SPIN 3



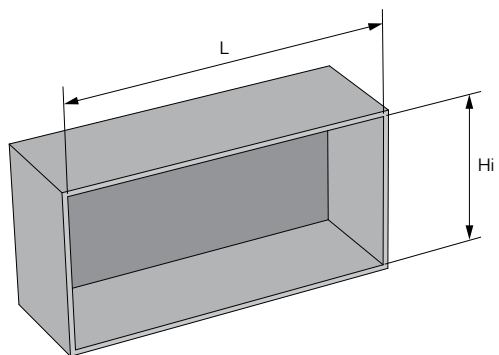
SPIN 4



SPIN 6

Dimensioni interne
 Inside cabinet dimension
 Korpusmasse innen
 Dimensions internes
 Dimensión internas

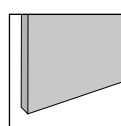
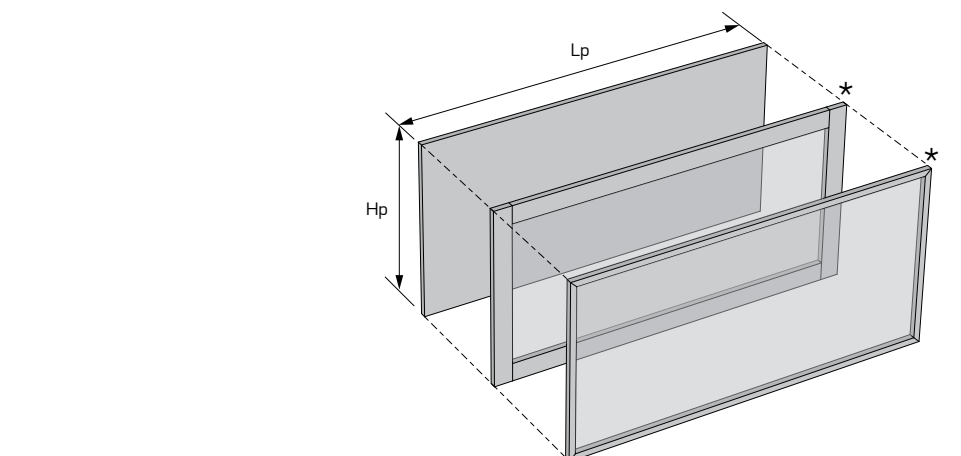
Hi L NR
 Hi L NR



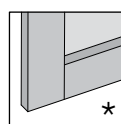
	SN20XXXXX04 NR	SN60XXXXX04 NR
	SN20XXXXX91 NR	SN60XXXXX91 NR

	SN3032XXX04 NR	SN3032XXX91 NR
	SN3036XXX04 NR	SN3036XXX91 NR
	SN3039XXX04 NR	SN3039XXX91 NR
	SN3044XXX04 NR	SN3044XXX91 NR
	SN3048XXX04 NR	SN3048XXX91 NR

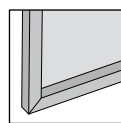
	SN40XXXXX04 NR	SNRR.....091 NR
	SN40XXXXX91 NR	SNBE.....091 NR



Hp Lp Kg. NR



Hp Lp Kg. NR



Hp Lp Kg. NR

* Inviare disegno del profilo

Please send drawing of profile
 Bitte Zeichnung des Profils zusenden
 Envoyer dessin du profilé
 Enviar diseño del perfil

SPIN

Concept: CR&S Effegi Brevetti
Design: Paolo Nava Architetto

Printed: 10 - 2010

Effegi Brevetti ha la facoltà di apportare ai prodotti tutte le modifiche, migliorie tecniche ed annullamenti di articoli fine serie che siano ritenuti opportuni, in qualsiasi momento senza alcun preavviso.

Effegi Brevetti reserve the right to make modifications and technical improvements to its products, and to discontinue items at its discretion at any time and without prior notice.

Effegi Brevetti hat jederzeit und ohne Vorankündigung das Recht, nach freiem Ermessen Produktveränderungen, technische Verbesserungen oder Produktbereinigungen durchzuführen, wenn diese für notwendig erachtet werden.

Effegi Brevetti se réserve le droit d'effectuer des modifications et des améliorations techniques et d'annuler des références de fin de série qui s'imposeront en conséquence à tout moment et sans préavis.

Effegi Brevetti se reserva el derecho de realizar modificaciones, mejoras técnicas así como eliminar artículos finalizando la serie, siempre que se considere oportuno, en cualquier momento y sin previo aviso.



EFFEGIBREVETTI

20090 Segrate Milano ITALIA - Via Cava Trombetta 17/25 - ph. +39.02.26921838 - fax +39.02.26921737 - www.effegibrevetti.com info@effegibrevetti.com