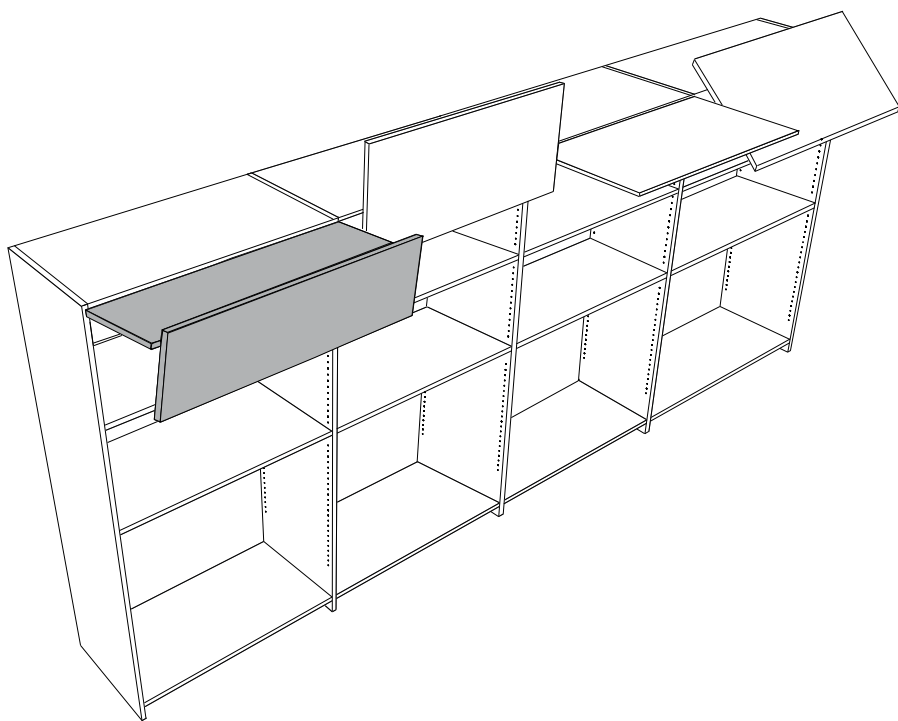


SISTEMI DI APERTURE
OPENING SYSTEMS
ÖFFNUNGSSYSTEME
SYSTEMES D'OUVERTURE
SISTEMAS DE APERTURA



Istruzioni di montaggio e
caratteristiche tecniche
Mounting instructions and
technical data
Montageanleitung und
technische Daten
Instructions de montage
et caractéristiques
techniques
Instrucciones de montaje
y características técnicas

INDICE INDEX

Pag. 5

**MISURE TECNICHE
TECHNICAL MEASURES
TECHNISCHE ABMESSUNGEN
MESURES TECHNIQUES
MEDIDAS TECNICA**

Pag. 9

**FISSAGGIO MECCANISMO
MECHANISM INSTALLATION
MONTAGE DES BESCHLAGS
FIXATION DU MECANISME
FIJACION DEL MECANISMO**

Pag. 15

**REGOLAZIONI ANTA INFERIORE
LOWER DOOR ADJUSTMENTS
EINSTELLUNG UNTERE Klappe
REGLAGE DE LA PORTE INFERIEURE
AJUSTES DE LA PUERTA INFERIOR**

Pag. 19

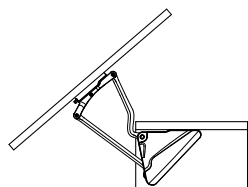
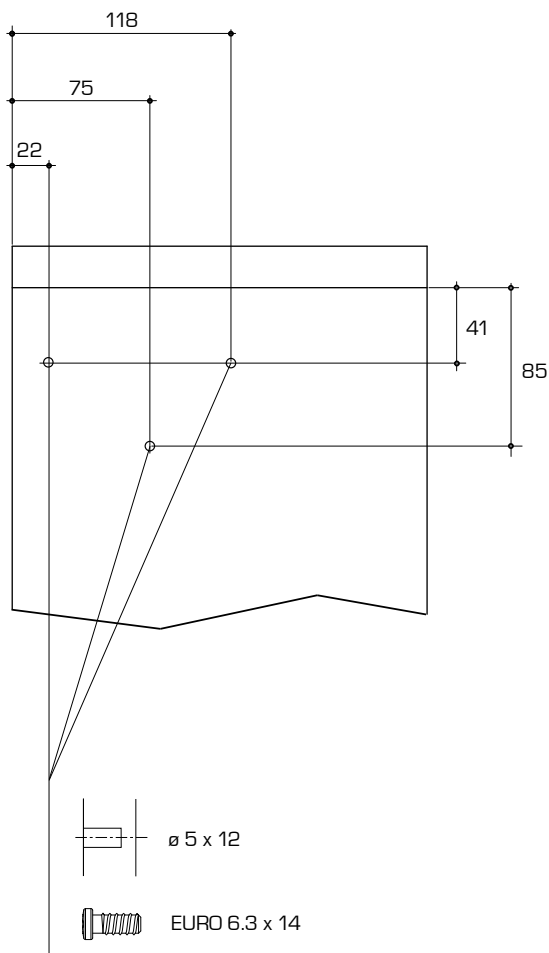
**REGOLAZIONE MECCANISMO
MECHANISM ADJUSTMENT
EINSTELLUNG DES BESCHLAGS
RÉGLAGE DU MECANISME
ADJUSTE DEL MECANISMO**

Pag. 25

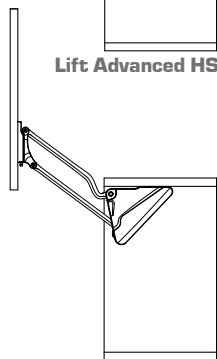
**TABELLE FORZE MOLLE LIFT ADVANCED HF
PISTON STRENGTHS CHART LIFT ADVANCED HF
GEWICHTSTABELLEN LIFT ADVANCED HF
BAREME FORCE LIFT ADVANCED HF
TABLA FUERZAS LIFT ADVANCED HF**

Lift Advanced

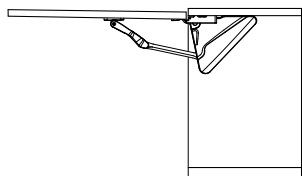
Unica foratura del mobile
One drilling of cabinet
Bohrbild im Korpus
Perçage unique du meuble
Una unica mecanizaciòn



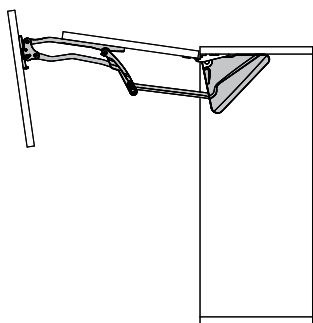
Lift Advanced HS



Lift Advanced HL

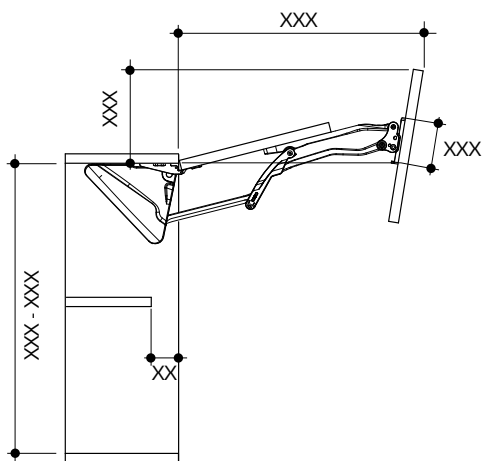


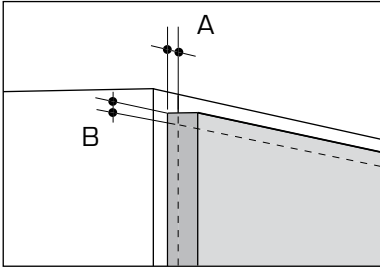
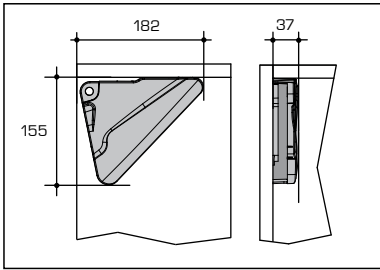
Lift Advanced HK



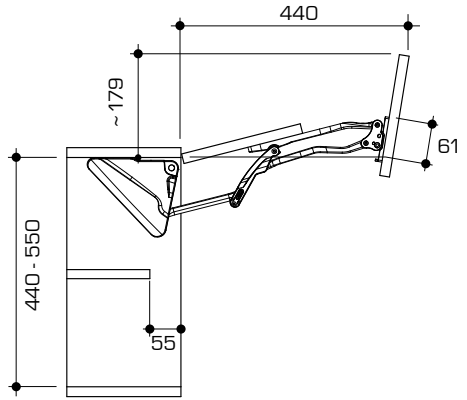
Lift Advanced HF

MISURE TECNICHE
TECNICAL MEASURES
TECHNISCHE ABMESSUNGEN
MESURES TECHNIQUES
MEDIDAS TECNICA



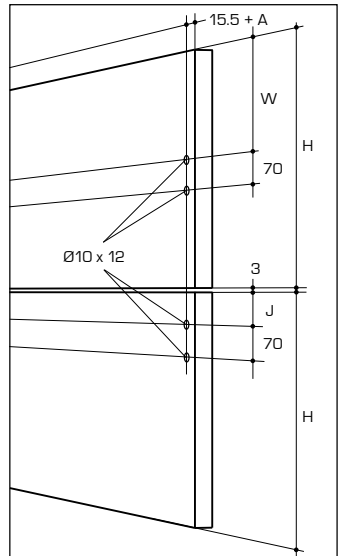


Lift Advanced HF # 9079605

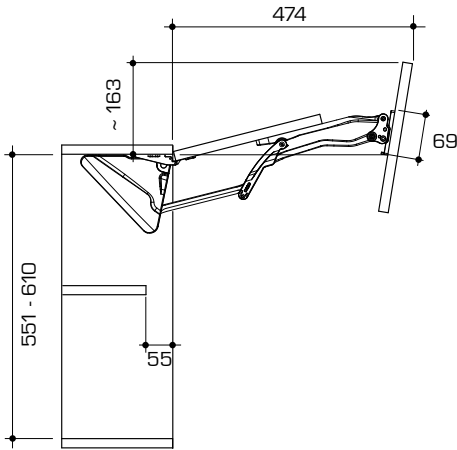


$$W = 120 + B$$

$$J = 351 - (H - B + 3)$$



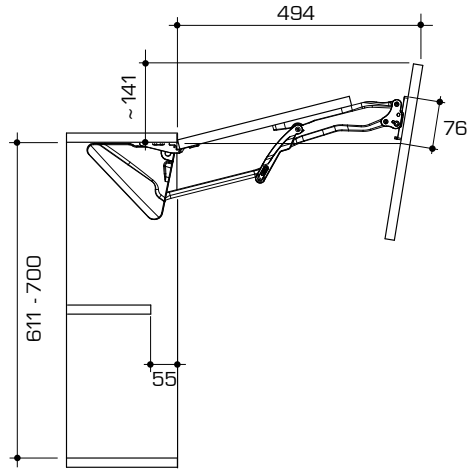
Lift Advanced HF
9079607



$$W = 155 + B$$

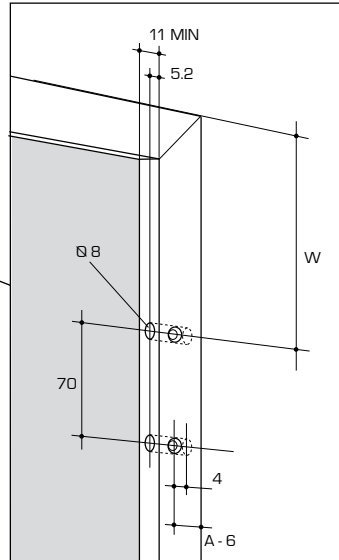
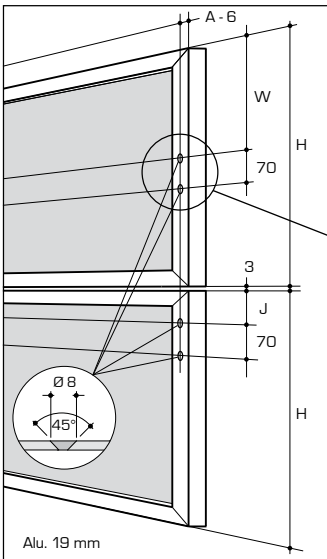
$$J = 386 - (H - B + 3)$$

Lift Advanced HF
9079610

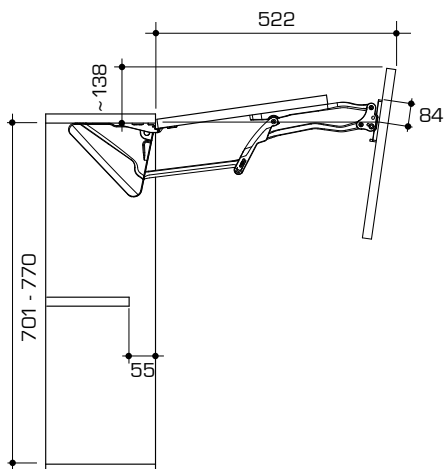


$$W = 185 + B$$

$$J = 416 - (H - B + 3)$$



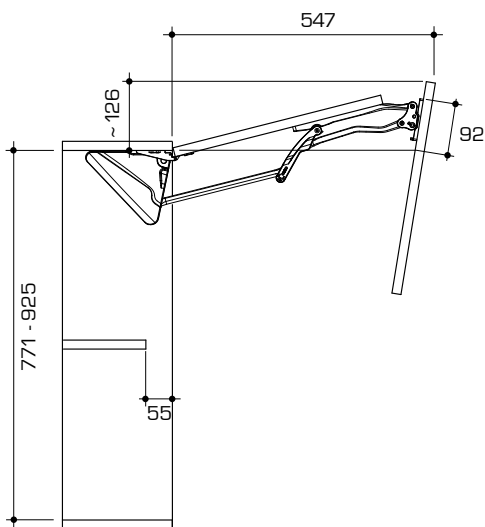
Lift Advanced HF
9079614



$$W = 215 + B$$

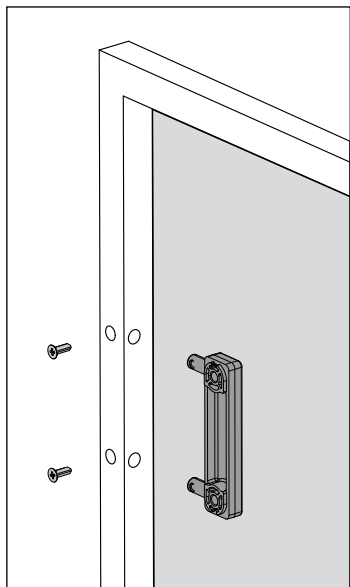
$$J = 446 - (H - B + 3)$$

Lift Advanced HF
9079615

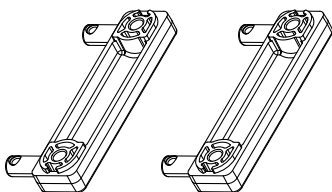


$$W = 245 + B$$

$$J = 476 - (H - B + 3)$$



9079601 : 1 set



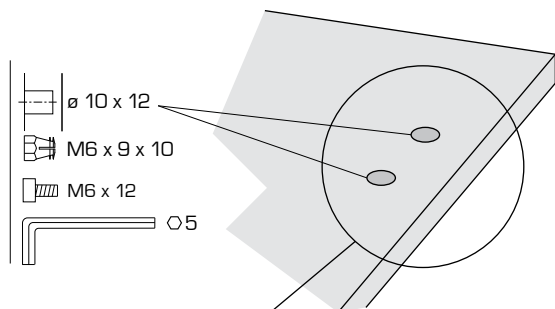
FISSAGGIO MECCANISMO

MECHANISM INSTALLATION

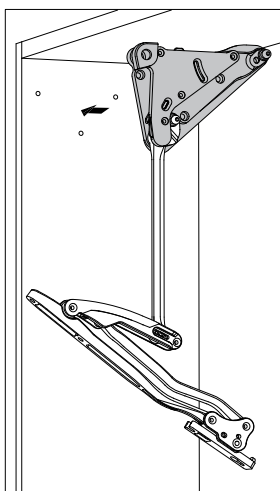
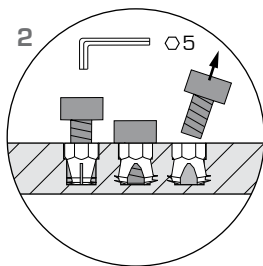
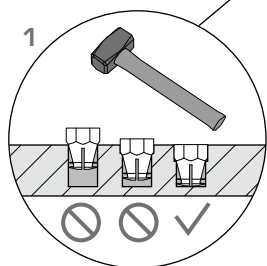
MONTAGE DES BESCHLAGS

FIXATION DU MECANISME

FIJACION DEL MECANISMO



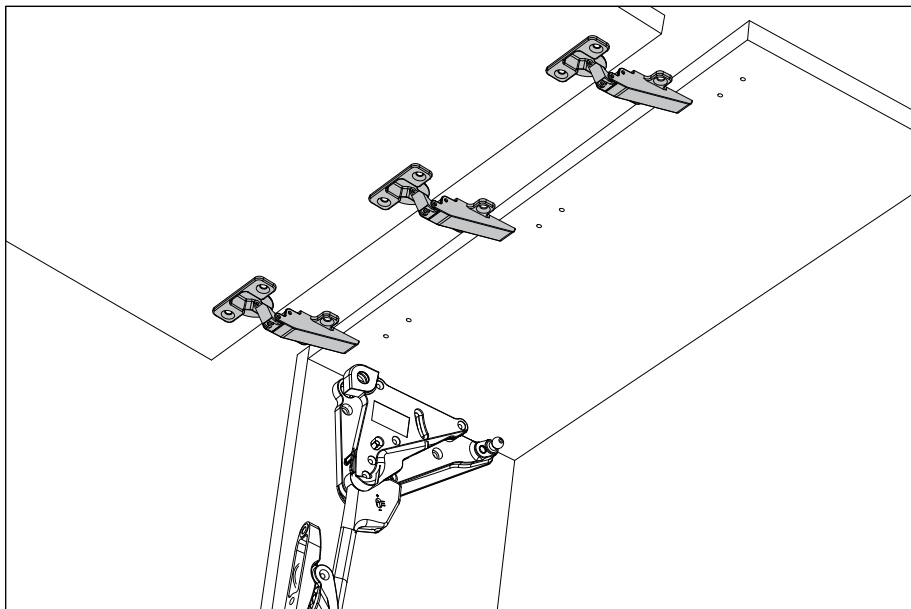
Preparazione delle ante
Preparation of flaps
Vorbereitung der Klappen
Préparation des abattants
Preparación del herraje elevable



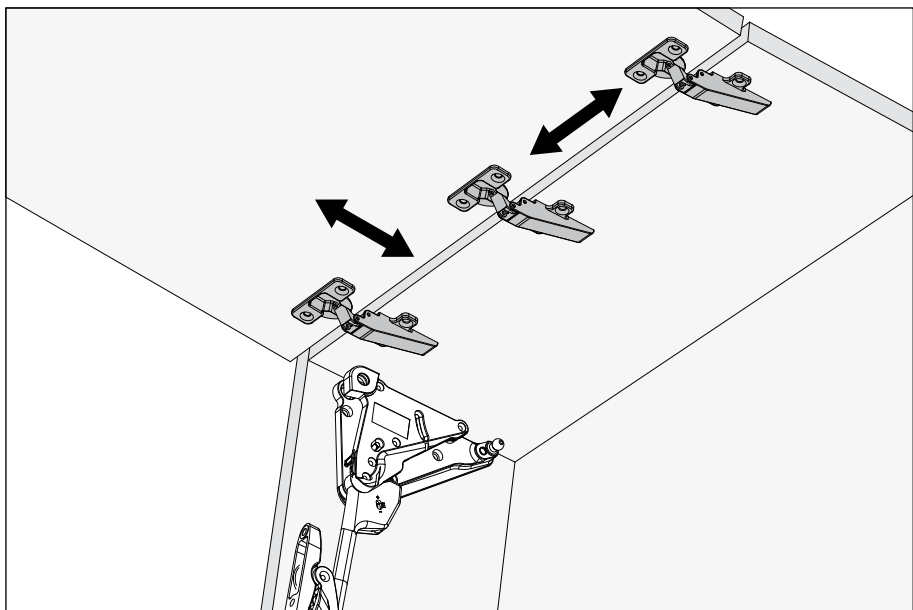
Fissare il meccanismo
Fix mechanism
Beschlag anschrauben
Fixer le mécanisme
Fijar el mecanismo

 EURO 6.3 x 14

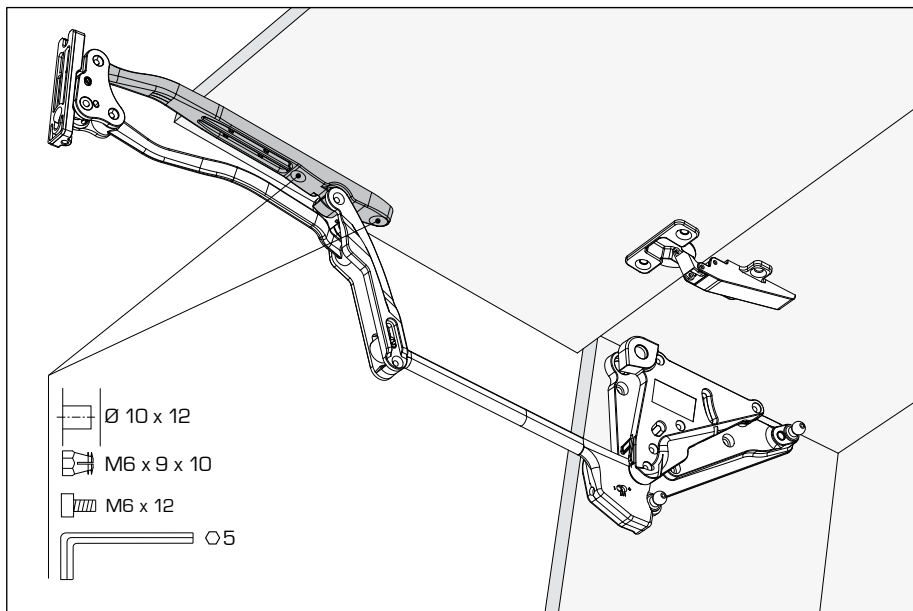
Agganciare le cerniere - Attach hinges - Scharniere anbringen
Monter les charnières - Colocar la bisagra



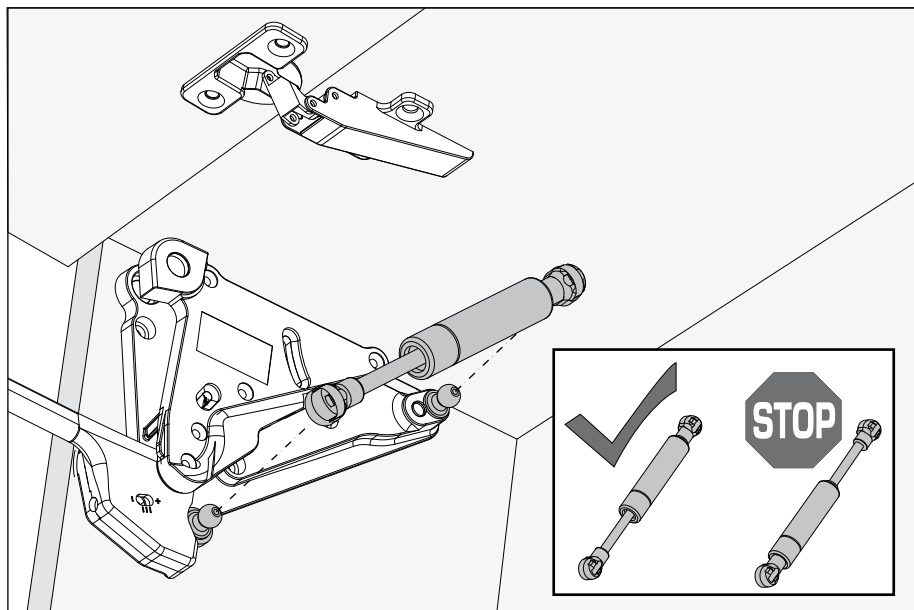
Regolare l'anta - Adjust the door - Tür einstellen
Règler la porte - Ajustar la puerta



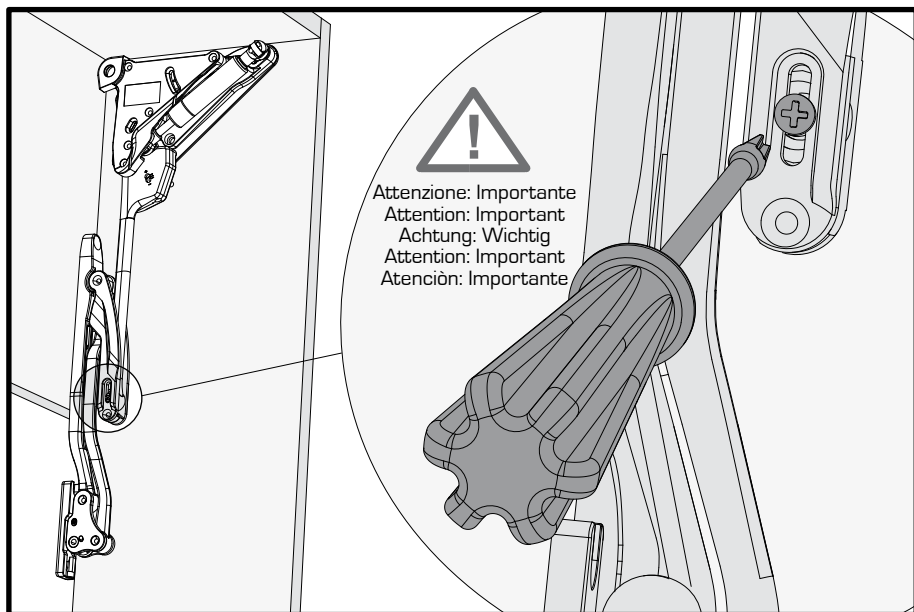
Fissare la prima anta – First fix upper door – Obere Klappe befestigen
Fixer la porte supérieure – Fijar la puerta superior



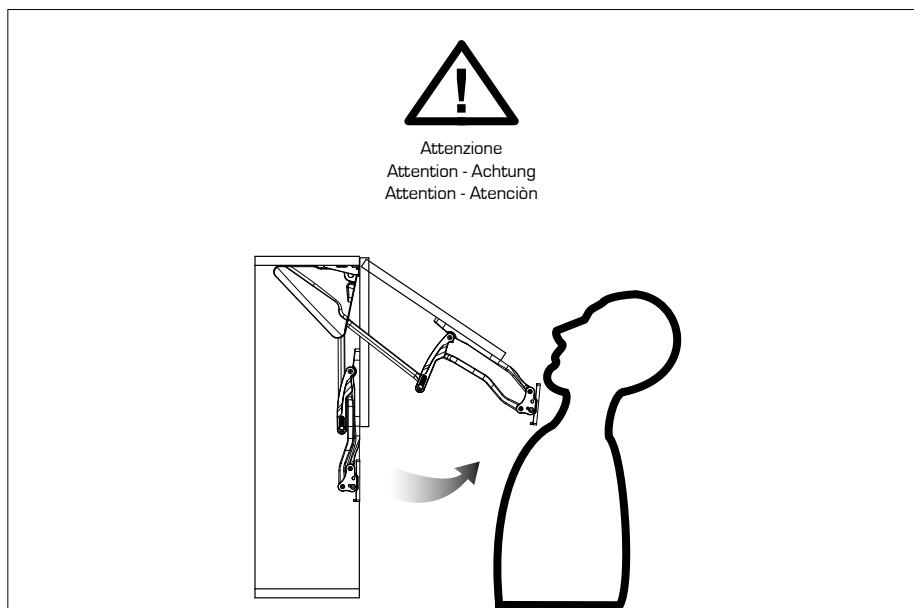
Inserire la molla a gas – Insert gas spring – Gasfeder einsetzen
Installer le piston à gaz – Colocar el piston de gas



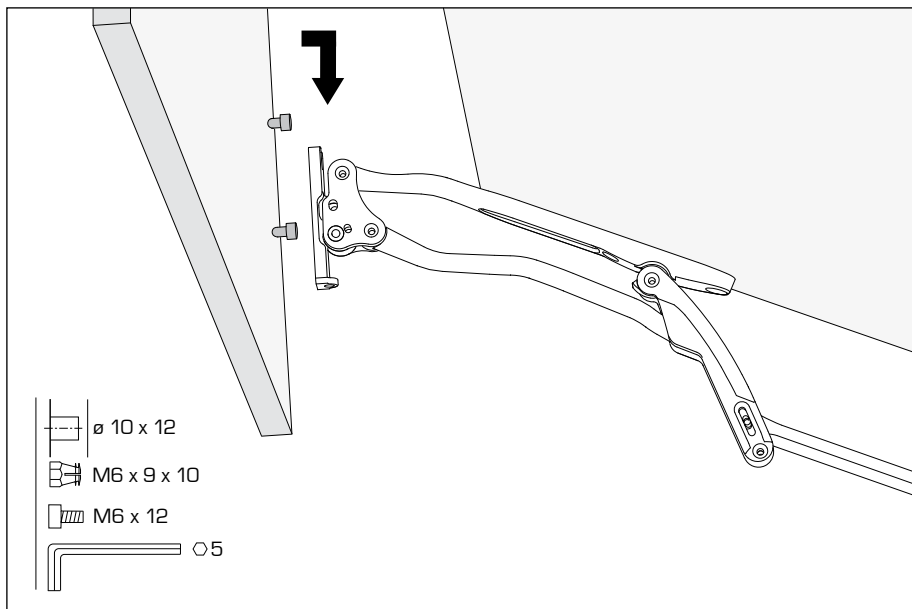
Bloccare la vite di compensazione – Tighten compensation screw – Fixierschraube anziehen
Serrer la vis de compensation – Bloquear los tornillos de compensacion



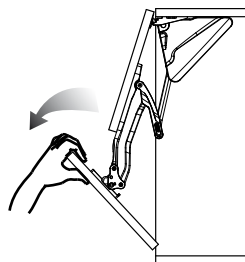
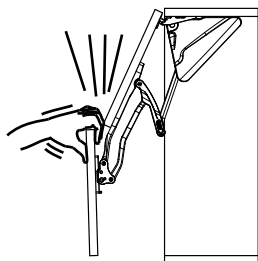
Aprire - Open - Öffnen
Ouvrir - Abrir



Fissare la seconda anta - Fix lower door - Zweite Türhälfte anbringen
Fixer la porte inferieure - Fijar la puerta inferior



APERTURA DI SICUREZZA
SAFE OPENING
KLEMMSCHUTZ
SECURITE EN OUVERTURE
SEGURIDAD DE APERTURA



REGOLAZIONI ANTA INFERIORE

LOWER DOOR ADJUSTMENT

EINSTELLUNG UNTERE KlapPE

REGLAGE DE LA PORTE INFERIEURE

AJUSTE DE LA PUERTA INFERIOR

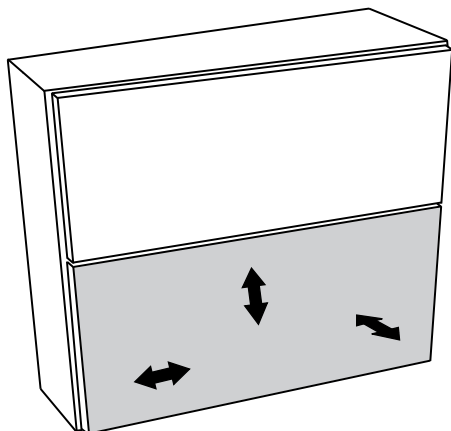
Regolazione verticale
Vertical adjustment
Einstellung vertikal
Réglage vertical
Ajuste vertical

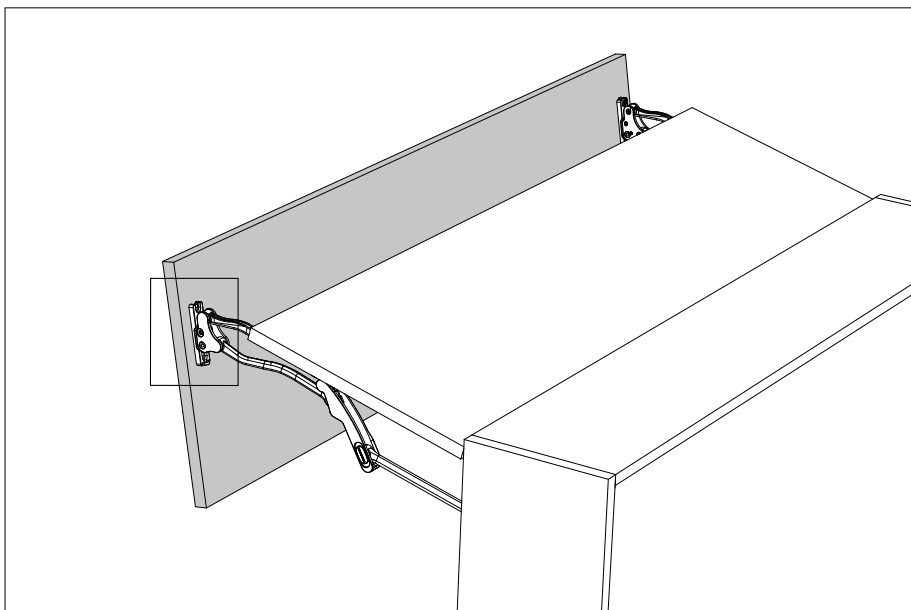


Regolazione laterale
Lateral adjustment
Einstellung seitlich
Réglage latéral
Ajuste lateral



Regolazione frontale
Front adjustment
Einstellung Neigung
Réglage frontal
Ajuste frontal

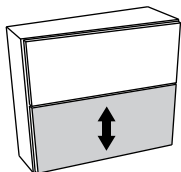
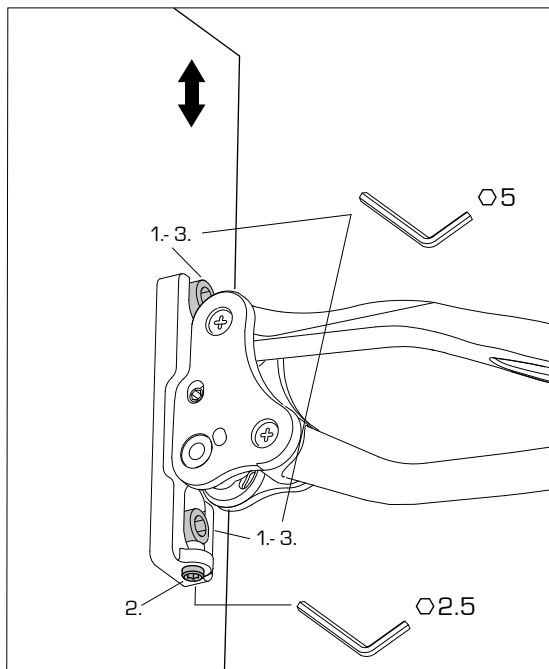




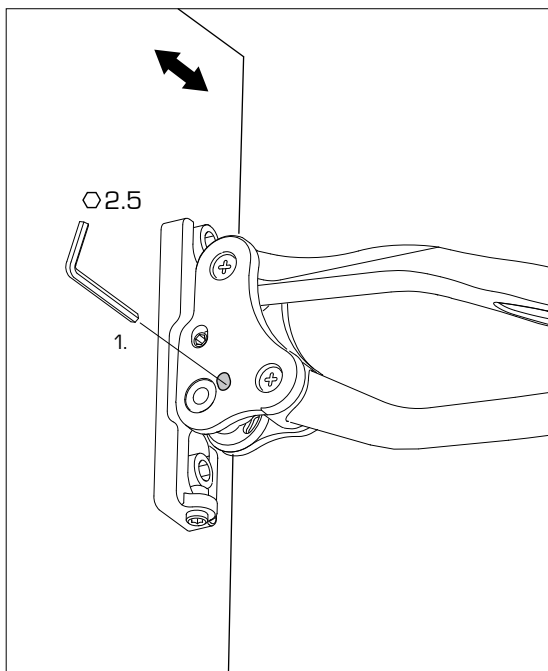
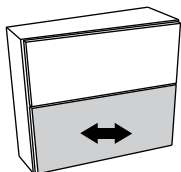
1. Allentare le viti
1. Loosen fixing screws
1. Befestigungsschrauben lösen
1. Relâcher les vis
1. Aflojar los tornillos

2. Tarare altezza con il grano
2. Set height with screw
2. Höhe mittels Madenschraube einstellen
2. Régler la hauteur à l'aide de la vis
2. Ajustar con el tornillo de regulación

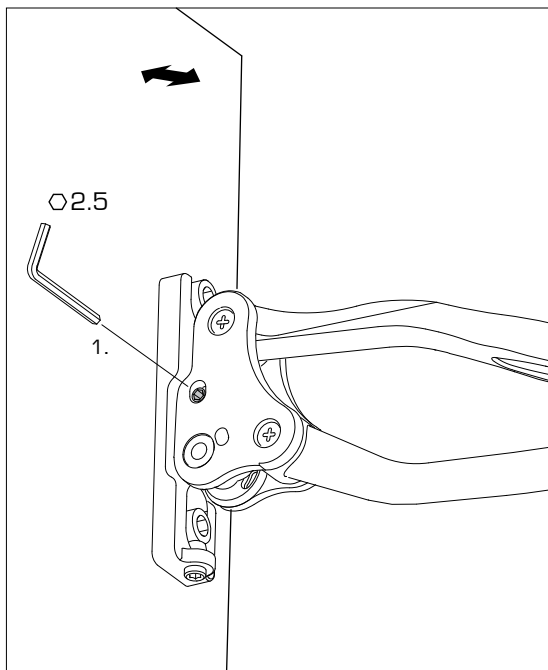
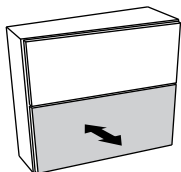
3. Serrare le viti
3. Tighten fixing screws
3. Befestigungsschrauben anziehen
3. Serrer les vis
3. Cerrar los tornillos



- 1. Regolare l'anta
- 1. Adjust the door
- 1. Klappe seitlich einstellen
- 1. Régler la porte
- 1. Ajustar la puerta

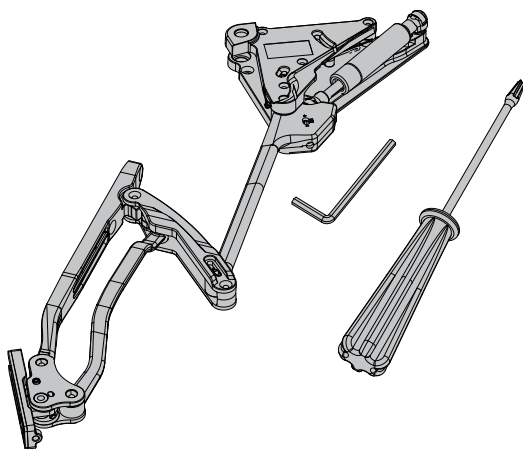


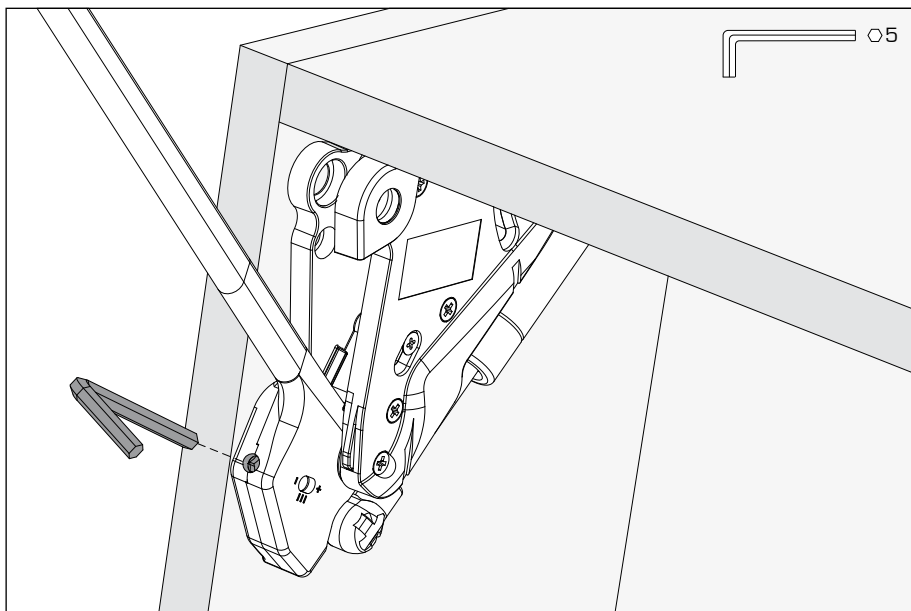
- 1. Regolare l'anta
- 1. Adjust the door
- 1. Klappenneigung einstellen
- 1. Régler la porte
- 1. Ajustar la puerta



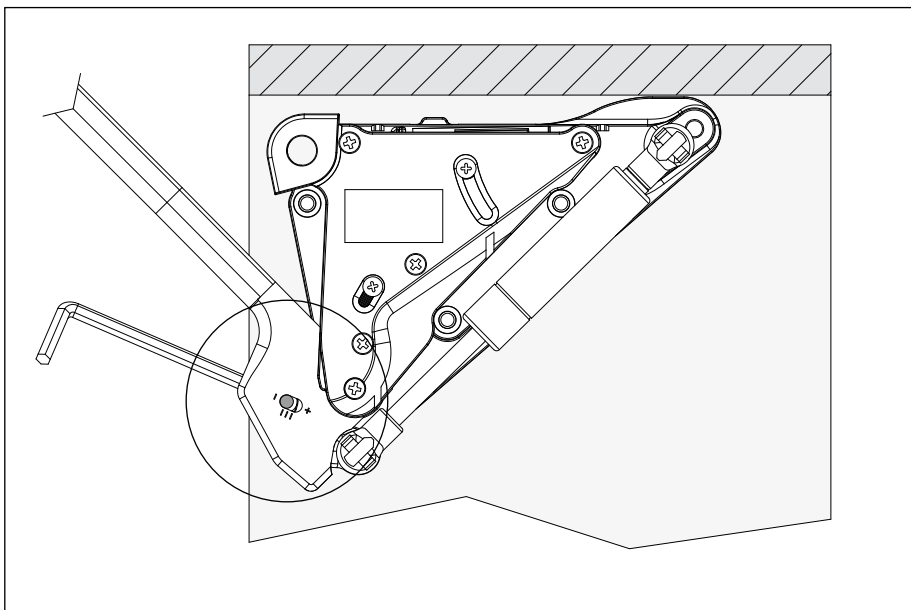
REGOLAZIONE MECCANISMO

MECHANISM ADJUSTMENT
EINSTELLUNG DES BESCHLAGS
RÉGLAGE DU MECANISME
ADJUSTE DEL MECANISMO

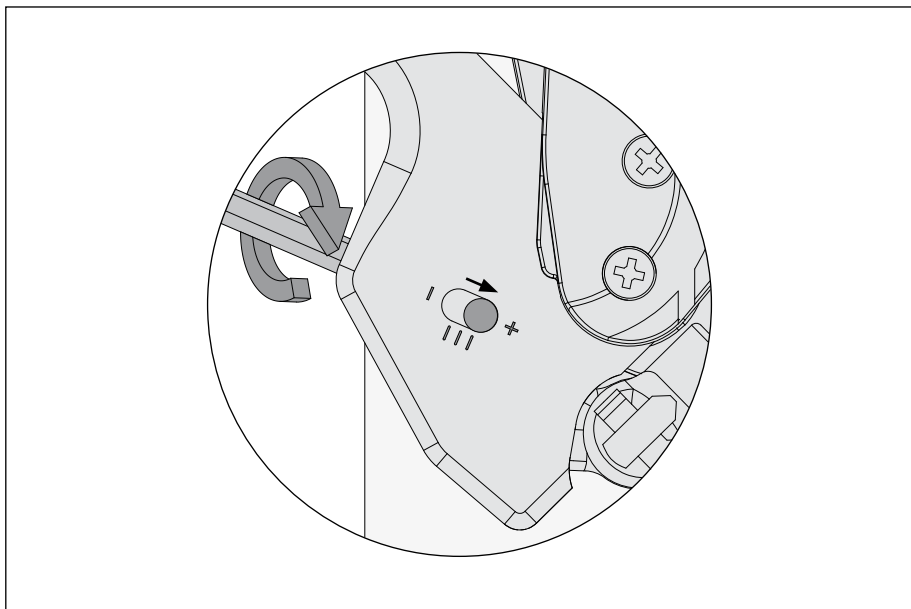




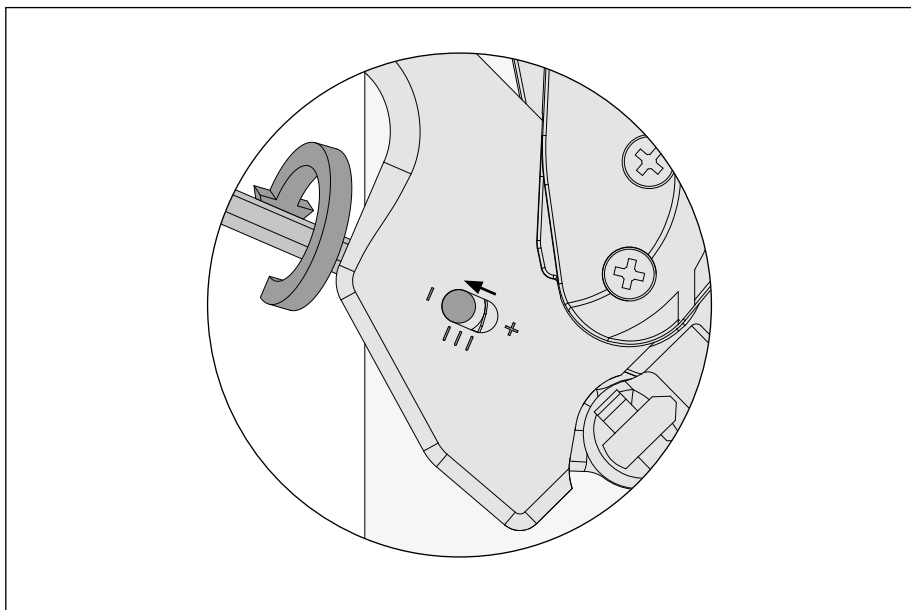
Utilizzare la chiave a brugola per agire sulla regolazione - Use the Allen screw key to achieve the adjustment -
Einstellung der Federkraft durch Inbus-Schlüssel
Utiliser la clé pour faire le réglage - Utilizar la llave Allen para efectuar el ajuste

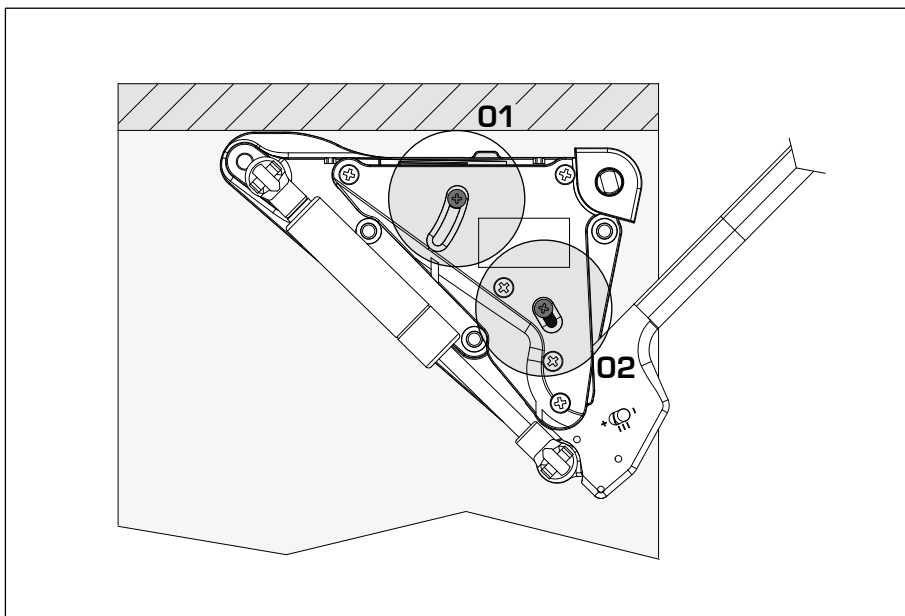


Regolazione forza molla al massimo - Gas spring max adjustment - maximale Federkraft
Réglage max du piston - Adjuste max del piston

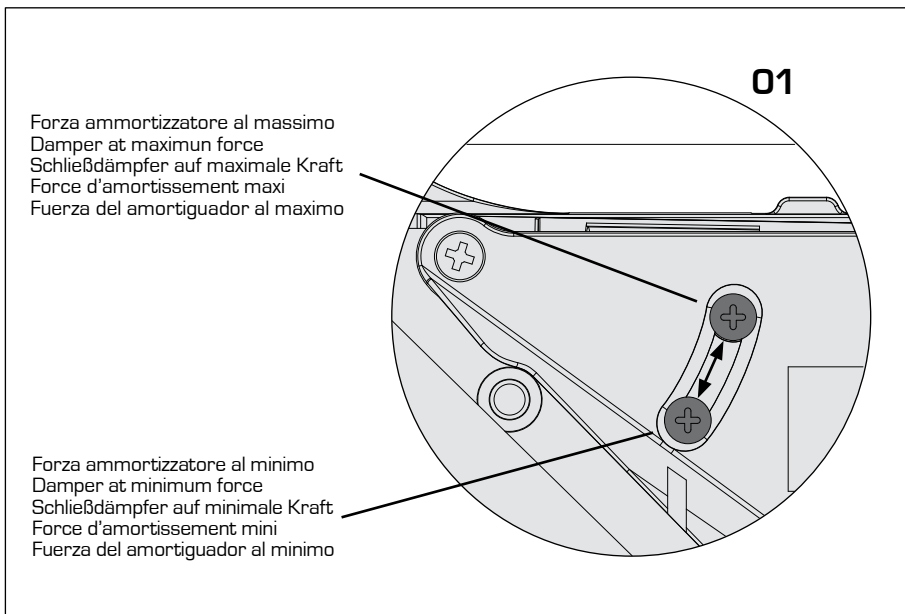


Regolazione forza al minimo - Gas spring min adjustment - minimale Federkraft
Réglage min du piston - Adjuste min del piston

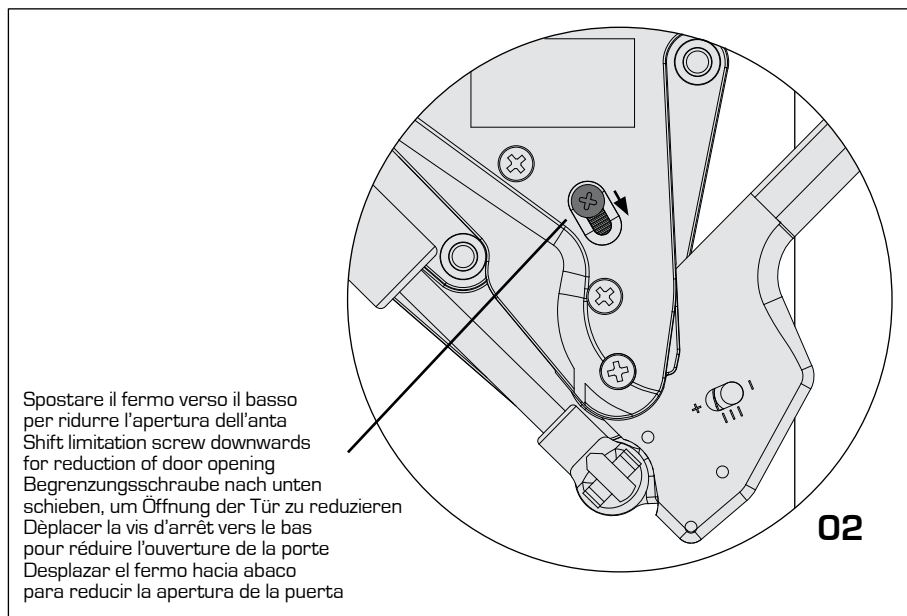




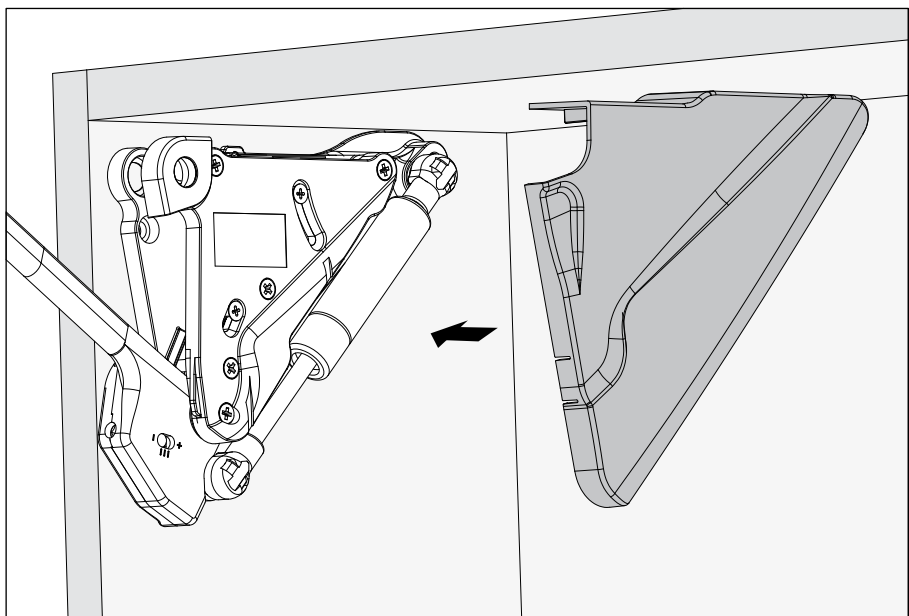
Regolazione ammortizzatore - Damper adjustment - Einstellung Schließdämpfer
 Réglage de l'amortisseur - Ajuste del amortiguador



Fermo in apertura - Door opening limitation - Begrenzung der Öffnung
Arrêt en ouverture - Fermo de apertura



Applicare la copertura - Place the cover - Abdeckkappe anbringen
Poser le couvercle - Colocar la tapa



Smontaggio molla a gas – Dismantling of gas spring – Demontage der Gasfeder
Démontage du piston à gaz – Desmontaje del amortiguador de gas

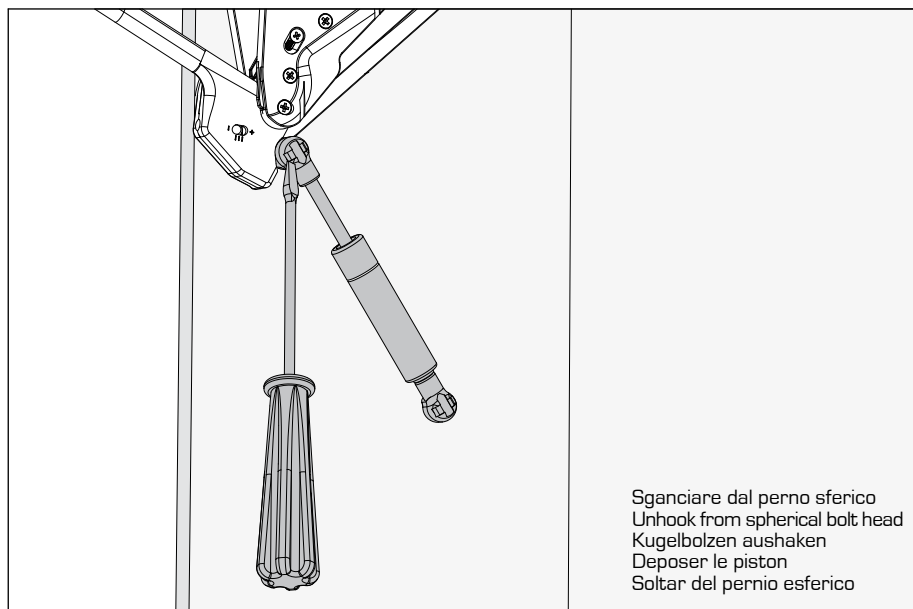
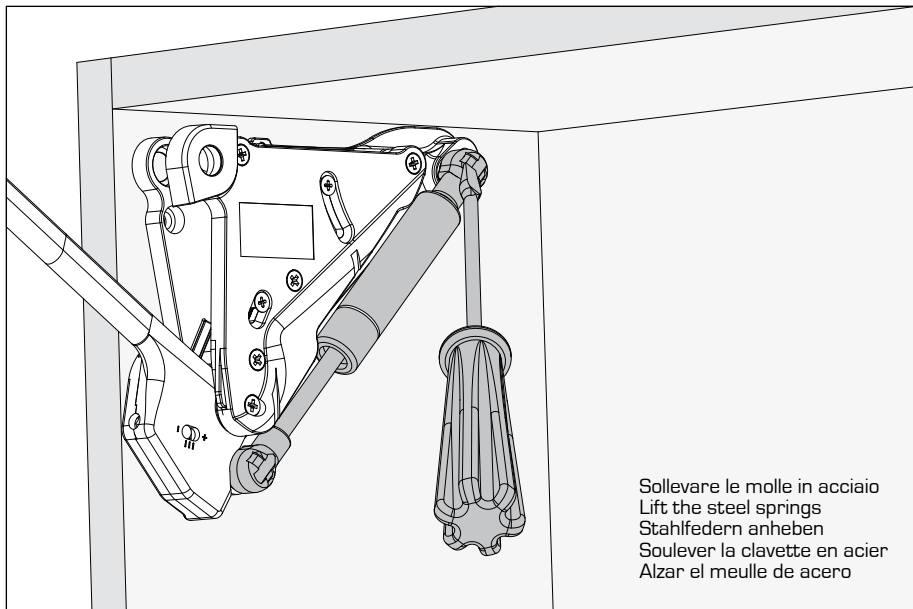


TABELLE FORZE MOLLE LIFT ADVANCED HF

PISTON STRENGTHS CHART LIFT ADVANCED HF

GEWICHTSTABELLEN LIFT ADVANCED HF

BAREME FORCE LIFT ADVANCED HF

TABLA FUERZAS LIFT ADVANCED HF



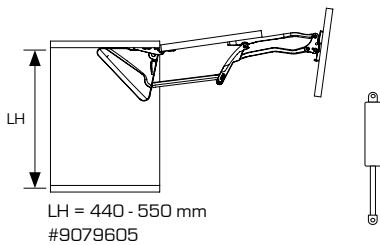
Attenzione : il peso e la posizione della maniglia possono influenzare le prestazioni del meccanismo

Attention : the weight and the position of the handle may influence the performance of the mechanism

Achtung: Das Gewicht und die Position des Griffes können die Leistung des Beschlags beeinflussen

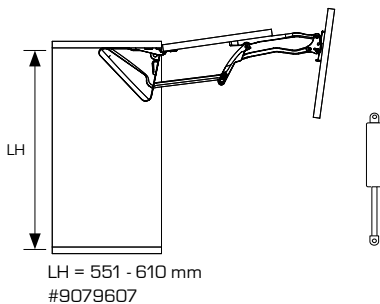
Attention : le poids et la position de la poignée sont des facteurs influençant les prestations du mécanisme

Atencion : el peso y la posición del tirador pueden influir en las prestaciones del mecanismo



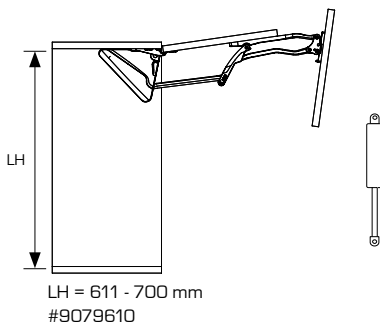
300 N	9079624
350 N	9079626
400 N	9079628
450 N	9079630
500 N	9079632
550 N	9079635
600 N	9079637
650 N	9079644
700 N	9079645
750 N	9079647

Kg	
min	max
4.4	5.8
5.1	6.6
6.0	8.0
6.8	9.2
7.8	10.2
8.9	11.2
10.5	12.6
12.2	14.2
13.2	15.0
13.8	15.4



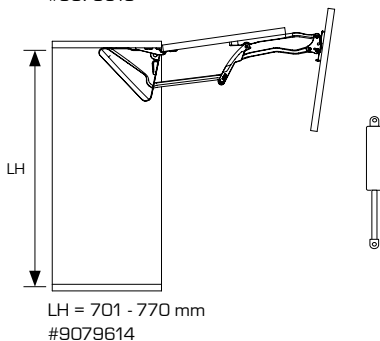
300 N	9079624
350 N	9079626
400 N	9079628
450 N	9079630
500 N	9079632
550 N	9079635
600 N	9079637
650 N	9079644
700 N	9079645
750 N	9079647
800 N	9079650

Kg	
min	max
4.0	6.0
4.5	6.7
5.3	7.6
6.2	8.6
7.0	9.3
8.0	10.3
9.1	11.4
10.5	12.6
11.7	13.6
12.3	14.1
13.3	14.6



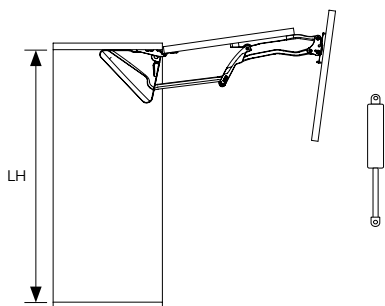
350 N	9079626
400 N	9079628
450 N	9079630
500 N	9079632
550 N	9079635
600 N	9079637
650 N	9079644
700 N	9079645
750 N	9079647
800 N	9079650
850 N	9079651

Kg	
min	max
3.8	5.8
4.6	7.0
5.9	8.0
6.9	8.9
8.0	9.9
8.8	10.8
10.1	12.0
11.1	12.9
11.6	13.5
12.6	14.4
13.4	15.2



350 N	9079626
400 N	9079628
450 N	9079630
500 N	9079632
550 N	9079635
600 N	9079637
650 N	9079644
700 N	9079645
750 N	9079647
800 N	9079650
850 N	9079651

Kg	
min	max
4.0	5.2
4.6	5.9
5.3	6.7
5.9	7.4
6.7	8.3
7.8	9.3
8.5	10.4
9.4	11.2
10.0	11.8
10.8	12.7
11.8	13.6



LH = 771 - 925 mm
#9079615

400 N	9079628
450 N	9079630
500 N	9079632
550 N	9079635
600 N	9079637
650 N	9079644
700 N	9079645
750 N	9079647
800 N	9079650
850 N	9079651

Kg	
min	max
4.0	5.5
4.9	6.5
5.5	7.0
6.0	7.7
6.9	8.7
7.9	9.8
8.7	10.5
9.3	11.0
10.1	11.7
10.7	12.6



Note : Utilizzare cerniere apertura 110° con molla
 Note : Use spring hinges 110° opening
 Bemerkung : Topf-Scharniere 110° mit Feder benutzen
 Note : Utiliser charnières avec ressort 110°
 Nota : Utilizar bisagras con resorte 110°

Lift Advanced HF

SISTEMI DI APERTURE
OPENING SYSTEMS
ÖFFNUNGSSYSTEME
SYSTEMES D'OUVERTURE
SISTEMAS DE APERTURA