



# GALICUBE

Tilt-and-turn mechanism

 Made in Italy

**fapim**<sup>®</sup>  
Life in evolution



# GALICUBE

TILT-AND-TURN MECHANISM

 Made in Italy

*fapim*<sup>®</sup>  
Life in evolution

Universale ed applicabile su ogni profilo a Camera Europea  
Universal and applicable on all Eurogroove profiles  
Universell einsetzbar und auf jedem europäischen Kammerprofil anwendbar  
Universeel en op elk profiel van de eurogroef aan te brengen  
通用并且适合于所有的欧洲槽的型材

Semplice nella regolazione e rapido nel montaggio  
Ease of adjustment and quick assembly  
Einfach bei der Einstellung und schnell bei der Installation  
Eenvoudige afstelling en snelle montage  
易于调整和快速组装

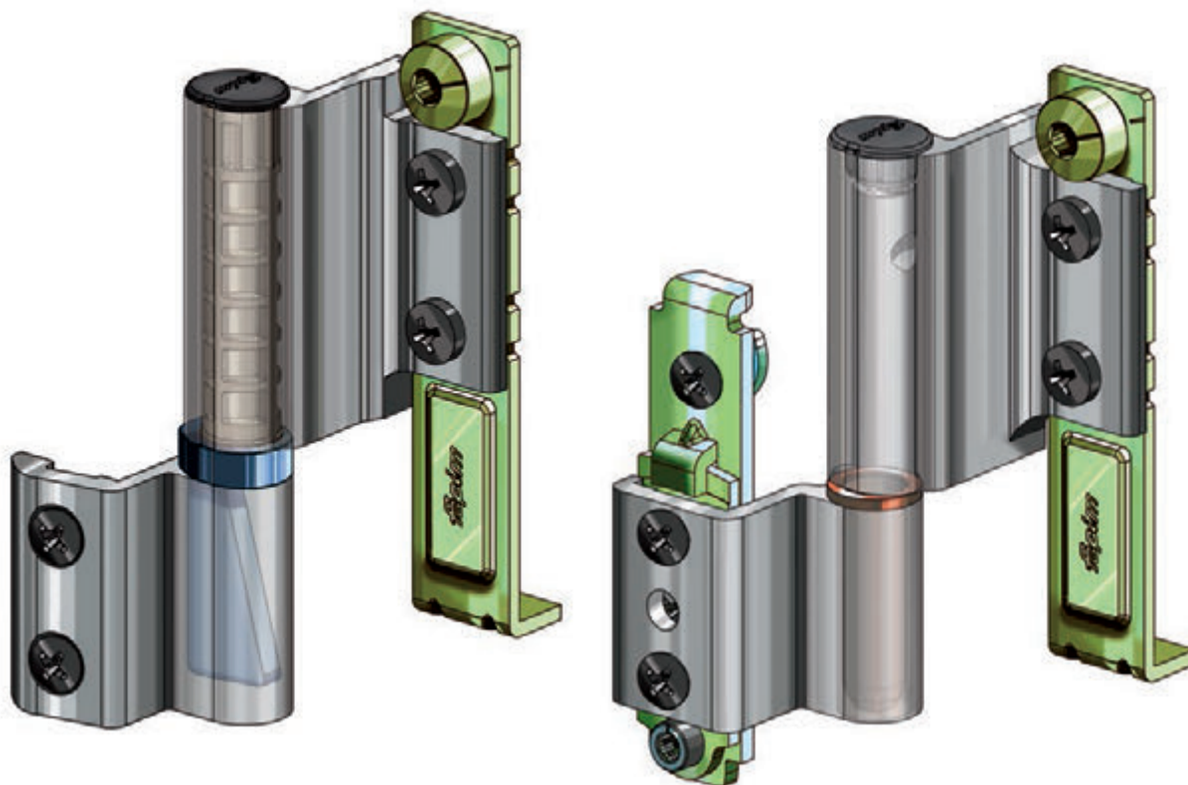
# GALICUBE

TILT-AND-TURN MECHANISM

Performante, grazie a materiali e soluzioni tecniche innovative  
Performing, due to innovative materials and technical solutions  
Hohe Leistung dank innovativer Materialien und technischer Lösungen  
Hoge prestaties, dankzij de materialen en innovatieve technische oplossingen  
高性能因其拥有创新的材料和技术解决方案

Versatile grazie alla vasta gamma di accessori che  
permettono di soddisfare qualsiasi necessità  
Versatile due to the wide range of accessories allowing  
to meet all needs  
Vielseitig dank des umfangreichen Zubehörs, das es  
Ihnen ermöglicht, jeden Bedarf zu befriedigen.  
Vielseitig dank des umfangreichen Zubehörs, das es  
Ihnen ermöglicht, jeden Bedarf zu befriedigen.  
多功能得益于其品种繁多的配件可以满足任何需求

**fapim**<sup>®</sup>  
Life in evolution



**110 Kg**



**130 Kg**

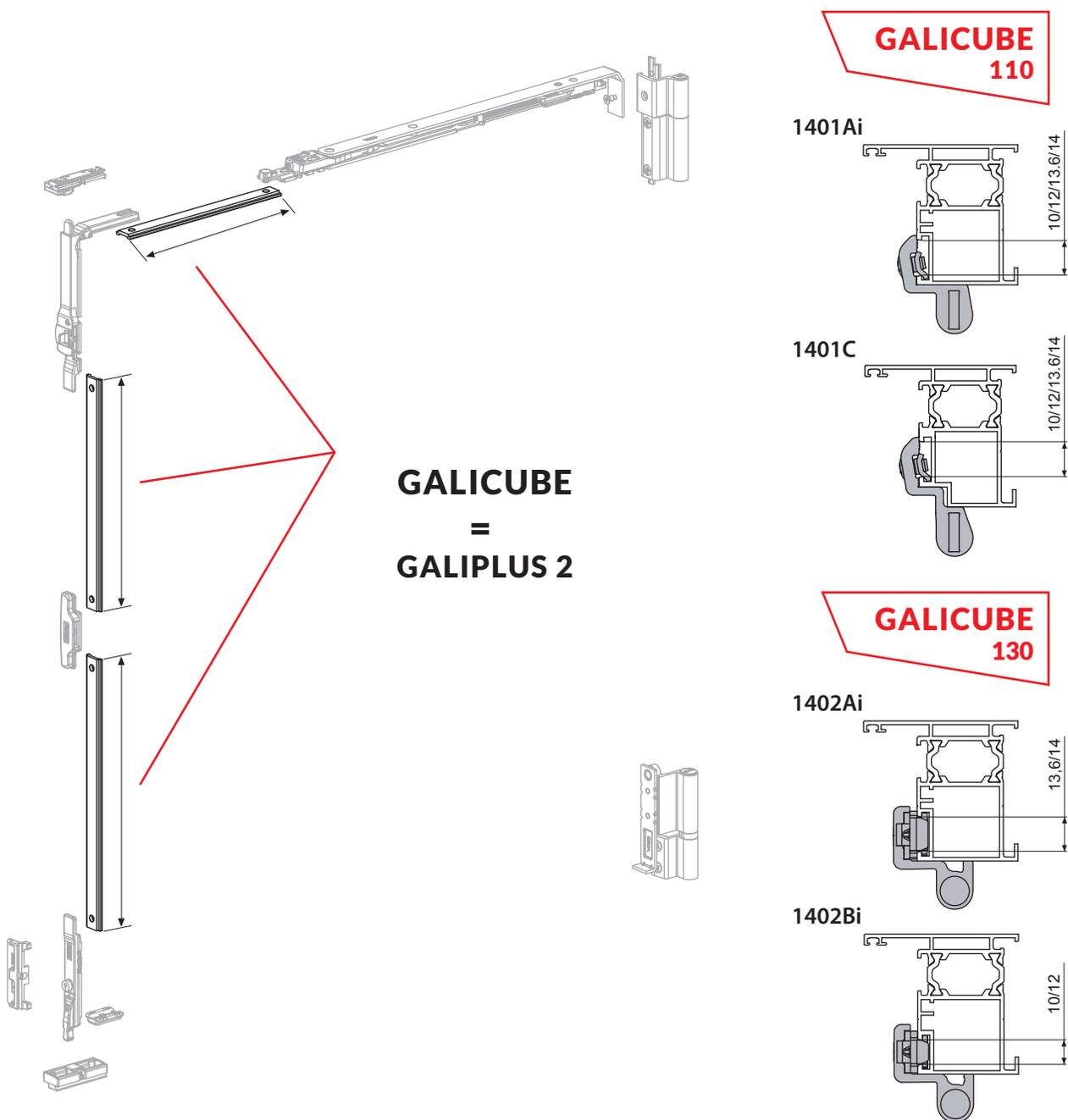
GaliCube è disponibile in due versioni, con portate da 110 Kg e 130 Kg. La capacità massima ammissibile viene raggiunta senza la necessità di alcun kit aggiuntivo di aumento portata. Il sistema è stato certificato presso l'istituto tedesco RAL, secondo i requisiti del regolamento GZ 607/3:2009, in conformità alle norme europee EN 13126-8 ed EN 1191.

GaliCube is available in two versions, 110 Kg and 130 Kg capacities. The maximum permissible capacity is achieved with no need for any additional kit for capacity increase. The system has been certified by the German RAL institute, in accordance with the requirements of the GZ 607/3:2009 Regulation, in accordance with the EN 13126-8 and EN 1191 European standards.

GaliCube ist in zwei Versionen erhältlich, mit Tragfähigkeiten von 110 Kg und 130 Kg. Die maximal zulässige Kapazität wird ohne die Notwendigkeit eines zusätzlichen Bausatz zur Kapazitätserweiterung erreicht. Das System wurde vom deutschen Institut RAL nach den Anforderungen der Verordnung GZ 607/3:2009 und nach den europäischen Normen EN13126-8 und EN1191 zertifiziert.

GaliCube is beschikbaar in twee versies, met een draagvermogen van 110 en 130 kg. De maximale toegestane capaciteit wordt bereikt zonder de noodzaak voor een extra kit om het draagvermogen te verhogen. Het systeem is gecertificeerd door het Duitse instituut RAL, volgens de eisen van Verordening GZ 607/3: 2009 en in overeenstemming met de Europese normen EN13126-8 en EN1191.

GaliCube提供两个版本，载荷分别为110公斤和130公斤。无需额外添加载荷增加套件，即可达到可容许的最大载荷。系统经过德国RAL机构认证，符合GZ 607/3:2009规范要求，符合EN13126-8与EN1191欧盟标准。



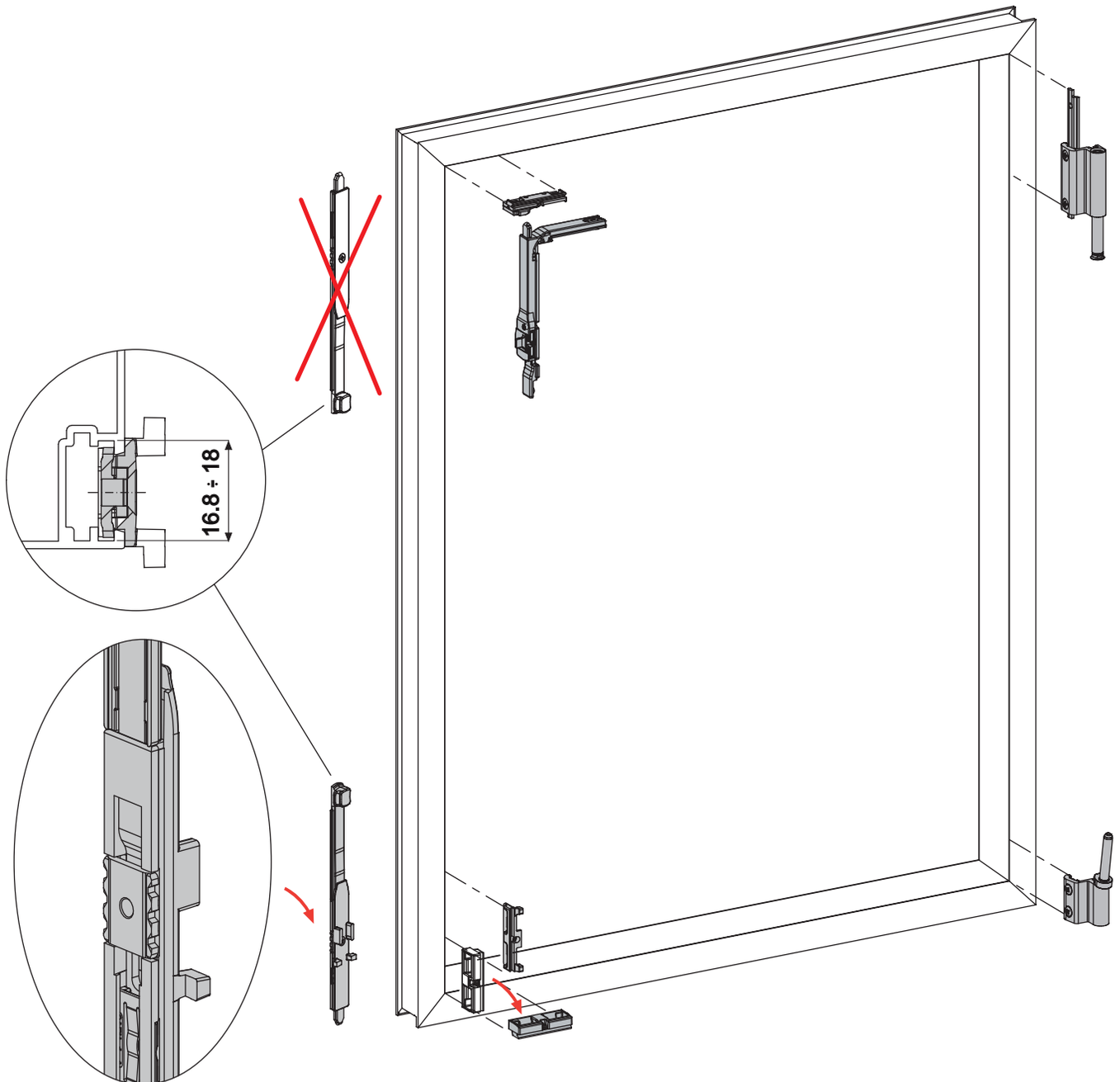
Applicabile su ogni profilo a Camera Europea, con un'unica versione nel caso di GaliCube 110 e due versioni nel caso di GaliCube 130. Inoltre gli accessori specifici della linea GaliCube si integrano perfettamente con tutti gli altri articoli esistenti, permettendo di utilizzare le stesse distinte di taglio delle astine e le macchine di lavorazione.

Applicable on all Eurogroove profiles, with one version for GaliCube 110 and two versions for GaliCube 130. Furthermore, the specific accessories of the GaliCube line do perfectly integrate with all the other existing items, allowing to use the same rod cutting lists and processing machines.

Anwendbar auf jedem europäischen Kammerprofil, mit einer einzigen Version für GaliCube 110 und zwei Versionen für GaliCube 130. Darüber hinaus lässt sich das spezifische Zubehör der GaliCube-Serie perfekt in alle anderen bestehenden Artikel integrieren, wobei dieselben Stücklisten wie bei den Stangen und die gleichen Bearbeitungsmaschinen verwendet werden.

Kan op elk profiel met eurogroef worden aangebracht, met een enkele versie bij GaliCube 110 en twee versies bij GaliCube 130. Voorts worden de specifieke accessoires van de GaliCube lijn perfect geïntegreerd met alle andere bestaande artikelen, met dezelfde afzonderlijke sneden van de staven en dezelfde verwerkingsmachines.

可应用于任何欧洲槽型材，GaliCube 110有一个版本，GaliCube 130有两个版本。此外，GaliCube系列的专用配件可与其他已有产品完美匹配，使用同样的连杆尺寸目录和加工机械。



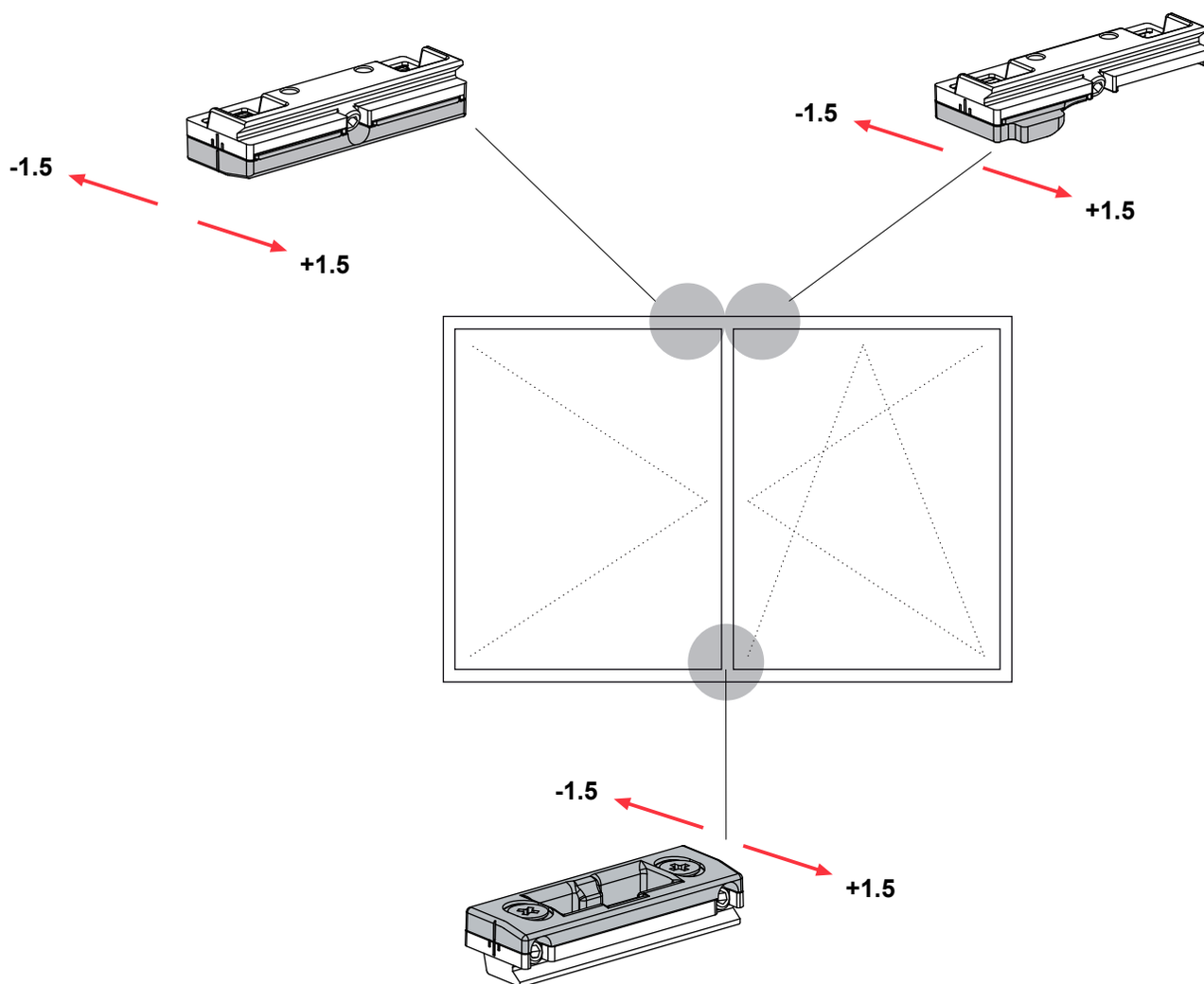
Pochi componenti, già premontati, garantiscono la massima facilità e rapidità di montaggio. Il rinvio d'angolo è dotato di un terminale integrato, che permette la perfetta chiusura dell'anta nella parte superiore, senza la necessità di montare il catenaccio. Il nuovo sistema di fissaggio del catenaccio consente un bloccaggio più rapido, più semplice e più sicuro e soprattutto lo rende regolabile. Altri accorgimenti tecnici, semplici ma efficaci, permettono di ridurre le operazioni ed il tempo di installazione.

Few pre-assembled components ensure maximum ease and speed of assembly. The corner transmission is equipped with an integrated end-piece allowing perfect closing of the sash in the upper part, with no need for bolt assembly. The new fastening system of the bolt ensures safer, easier and faster clamping, while making it adjustable. Other technical features, simple but effective, allow to reduce operations and installation time.

Wenige vormontierte Komponenten garantieren maximale Montagefreundlichkeit und -geschwindigkeit. Der Winkelrücklauf ist mit einem integrierten Endstück ausgestattet, das ein perfektes Schließen der Tür im oberen Teil ermöglicht, ohne dass eine Verriegelung montiert werden muss. Andere einfache und effiziente technische Lösungen ermöglichen es, die Arbeiten und die Installationszeit zu reduzieren.

Een aantal onderdelen zijn al voorgemonteerd, wat zorgt voor een maximaal gemak en snelheid in montage. De haakse overbrenging is voorzien van een ingebouwd uiteinde, waardoor de vleugel in het bovenste deel perfect gesloten kan worden, zonder dat de grendel gemonteerd hoeft te worden. Met andere technische details, eenvoudig en doeltreffend, kunnen de handelingen en de installatietijd worden beperkt.

已经预安装的少数零件，保证了安装的简单快速。角传动器配备了一个内置的终端，可保证窗门上方的完美闭合，无需安装插销。其他简单有效的技术特点，可以简化操作和节约安装时间。



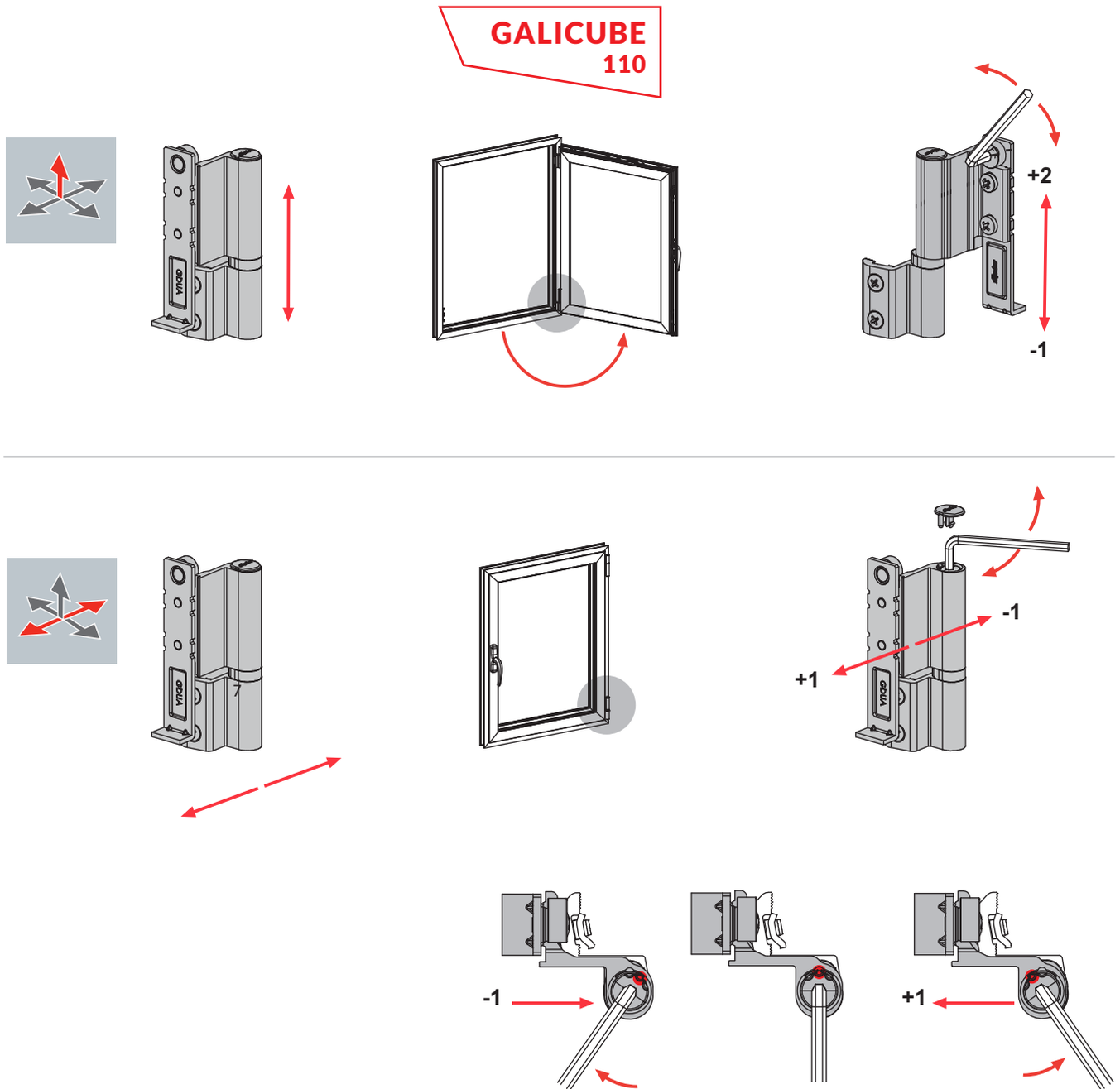
Il sistema Galicube è stato dotato di nuovi incontri facilmente regolabili. Nella versione a due ante la regolazione nell'anta abbinata è indipendente da quella dell'anta principale.

Galicube system is equipped with new and easily adjustable keepers. The paired wing can be adjusted independently from the main sash, in the two sash version.

Das Galicube-System wurde mit neuen, leicht verstellbaren Schließblechen ausgestattet. In der zweiflügeligen Ausführung ist die Einstellung der kombinierten Tür unabhängig von derjenigen der Haupttür.

Het Galicube systeem is uitgerust met nieuwe, gemakkelijk instelbare koppels. In de uitvoering met twee vleugels is het afstellen van het stolpraam onafhankelijk van de hoofdvleugel.

Galicube系统配备了方便调节的新锁簧。在两门的新版中，配套窗门的调节不受主窗门影响。



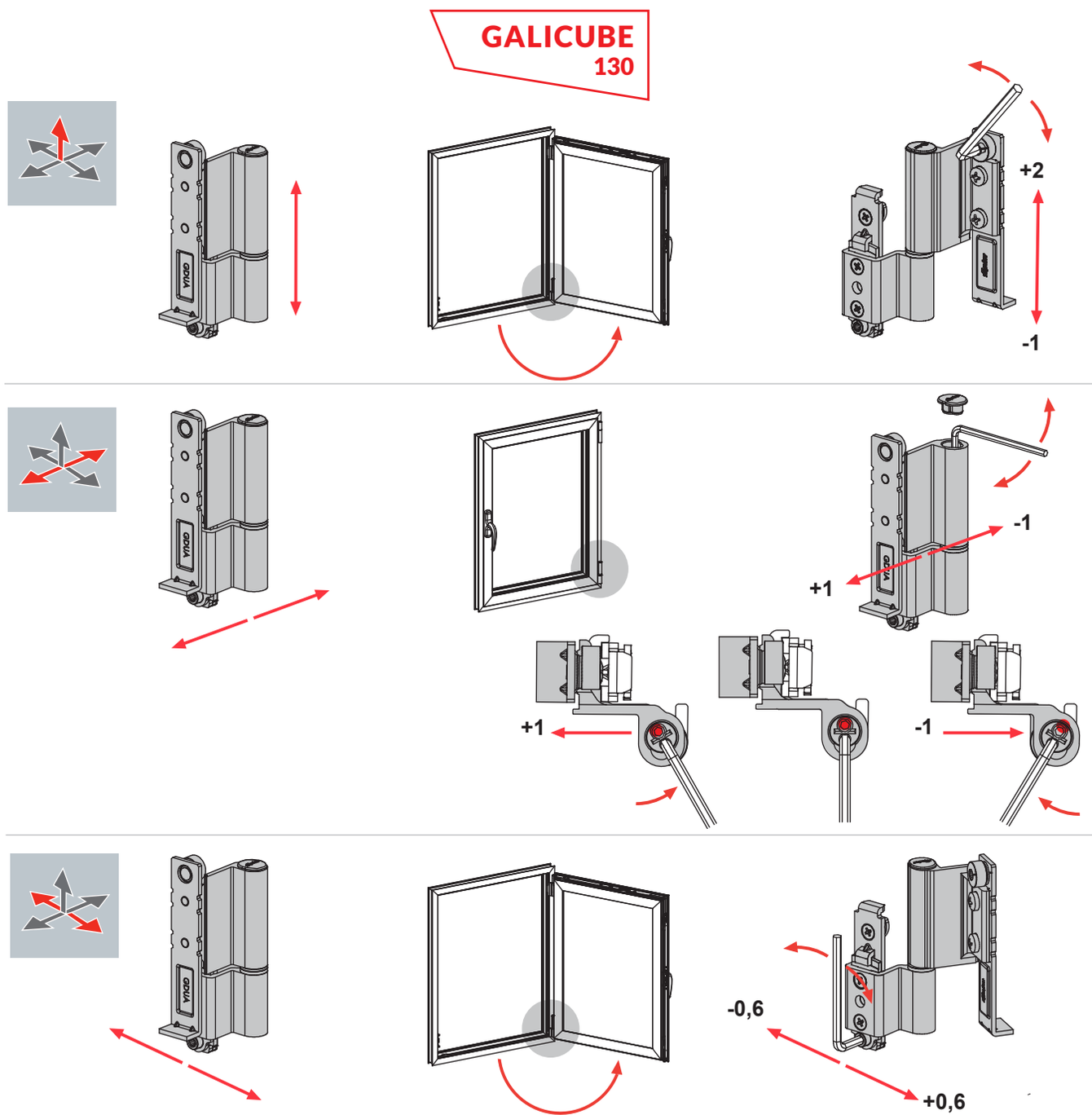
La regolazione orizzontale di GaliCube 110 si effettua, a finestra chiusa, rimuovendo il tappo ed operando sulla boccia della cerniera inferiore, scegliendo una delle tre posizioni fisse. La regolazione verticale micrometrica si effettua agendo sul perno eccentrico posto sulla contropiastra della cerniera inferiore.

The horizontal adjustment of GaliCube 110 is performed when the window is closed, by removing the cap and acting on the bush of the lower hinge, choosing one of the three fixed positions. The vertical micrometric adjustment is performed working on the eccentric pin placed on the backplate of the lower hinge.

Die horizontale Einstellung von GaliCube 110 erfolgt bei geschlossenem Fenster, durch Entfernen der Abdeckung und durch Betätigung der Buchse am unteren Scharnier, wobei eine der drei festen Positionen gewählt wird. Die mikrometrische Höheneinstellung erfolgt durch Einwirken auf den Excenterbolzen, der sich auf der Gegenplatte des unteren Scharniers befindet.

De horizontale afstelling van de GaliCube 110 wordt met gesloten venster uitgevoerd, door de dop te verwijderen en de bus van het onderste scharnier te draaien, terwijl een van de drie vaste posities wordt gekozen. De micrometrische verticale afstelling wordt uitgevoerd door middel van de excentrische pen die op de onderlegging van het onderste scharnier zit.

GaliCube 110的水平调节在窗户关闭状态下进行，移除盖子并且在下部铰链衬套上操作，在3个固定位置上选一个。垂直微调节可通过下方铰链背板上的偏心销进行。



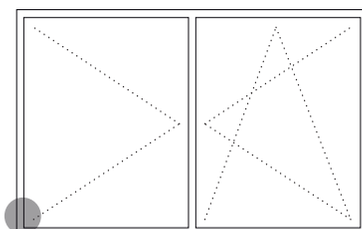
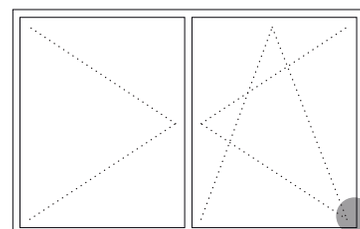
La regolazione orizzontale micrometrica di GaliCube 130 si effettua, a finestra chiusa, rimuovendo il tappo ed operando sul perno eccentrico della cerniera inferiore. La regolazione verticale è identica a quella di GaliCube 110. GaliCube 130 è dotato, unico nel suo genere, anche di regolazione micrometrica della pressione della guarnizione.

The horizontal micrometric adjustment of GaliCube 130 is achieved when the window is closed, by removing the cap and acting on the eccentric pin of the lower hinge. The vertical micrometric adjustment is the same as that of GaliCube 110. GaliCube 130 is equipped, unique, with the micrometric adjustment of the gasket pressure.

Die horizontale Einstellung von GaliCube 130 erfolgt bei geschlossenem Fenster, durch Entfernen der Abdeckung und durch Betätigung des Exzenterbolzens am unteren Scharnier. Die vertikale Einstellung ist identisch wie bei GaliCube 110. GaliCube 130 ist der einzige Griff, der mit mikrometrischer Einstellung des Dichtungsdrucks ausgestattet ist.

De horizontale micrometrische instelling van de GaliCube 130 wordt uitgevoerd, met gesloten venster, door de dop te verwijderen en de excentrische pen van het onderste scharnier te draaien. De verticale afstelling is identiek aan die van de GaliCube 110. De GaliCube 130 heeft, uniek in zijn genre, ook een micrometrische afstelling van de druk van de pakking.

GaliCube 130的水平微调在窗户关闭状态下进行，移除盖子，并在下方较链的偏心销上操作。垂直调节方法与GaliCube 110相同。GaliCube 130还可进行密封件的的压力微调，在同类中绝无仅有。



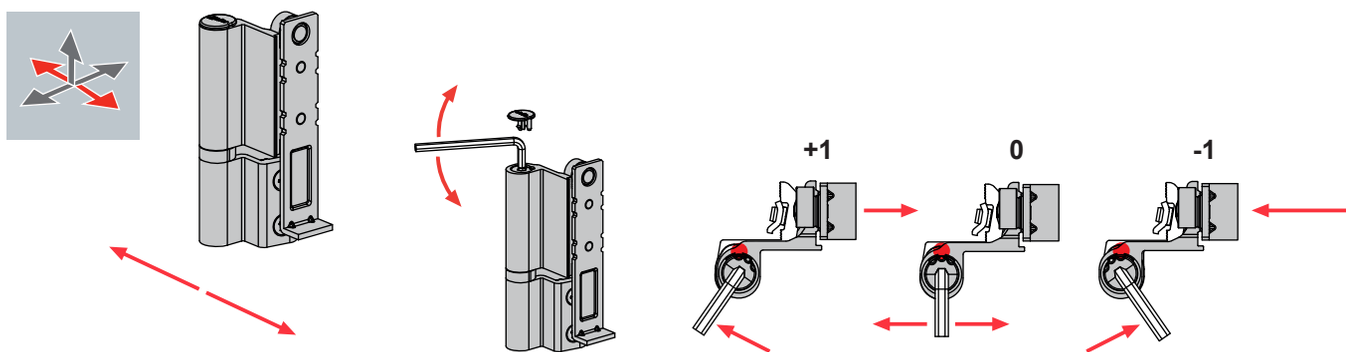
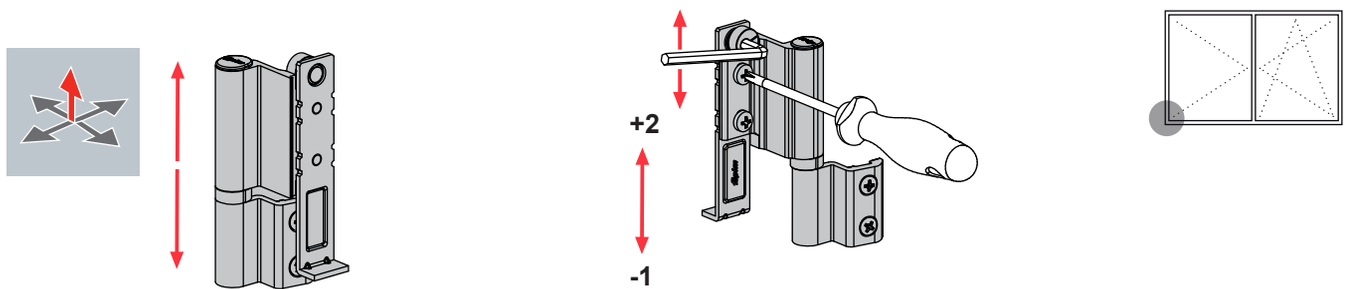
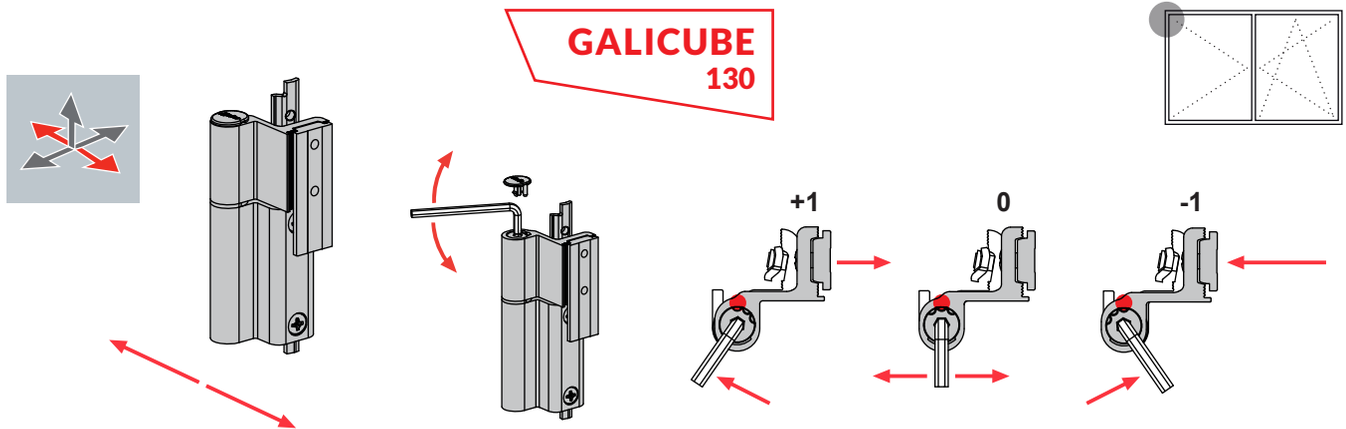
In GaliCube vengono coniugate caratteristiche e contenuti tecnici con design di prodotto. Le cerniere, dalla forma identica a quelle dell'anta abbinata, sono realizzate in alluminio estruso e disponibili in tutte le finiture, sia verniciate che ossidate, ma anche in versione simil inox ed oro.

GaliCube combines technical features with product design. The hinges, whose shape is the same as those of the paired wing, are made of extruded aluminum and available in all finishes, both painted and oxidized, but also in stainless steel and gold look finishes.

GaliCube verbindet technische Eigenschaften und Inhalte mit dem Produktdesign. Die Scharniere, welche die gleiche Form wie die kombinierte Tür haben, sind aus extrudiertem Aluminium gefertigt und in allen Oberflächen, sowohl lackiert als auch oxidiert, aber auch in einer vergleichbaren Edelstahl- und Goldversion erhältlich.

In de GaliCube worden de eigenschappen en technische inhoud gecombineerd met het productontwerp. De scharnieren, met een vorm die identiek is aan die van het stolpraam zijn gemaakt van geëxtrudeerd aluminium en verkrijgbaar in alle afwerkingen, gelakt of geoxideerd, maar ook in een gelijkwaardige versie van rvs en goud.

GaliCube系列在产品设计中结合了技术特性和内容。铰链造型与配套窗门一致，采用挤压铝材制造，有各种表面处理工艺可，包括喷漆和氧化，还有不锈钢和镀金版本。



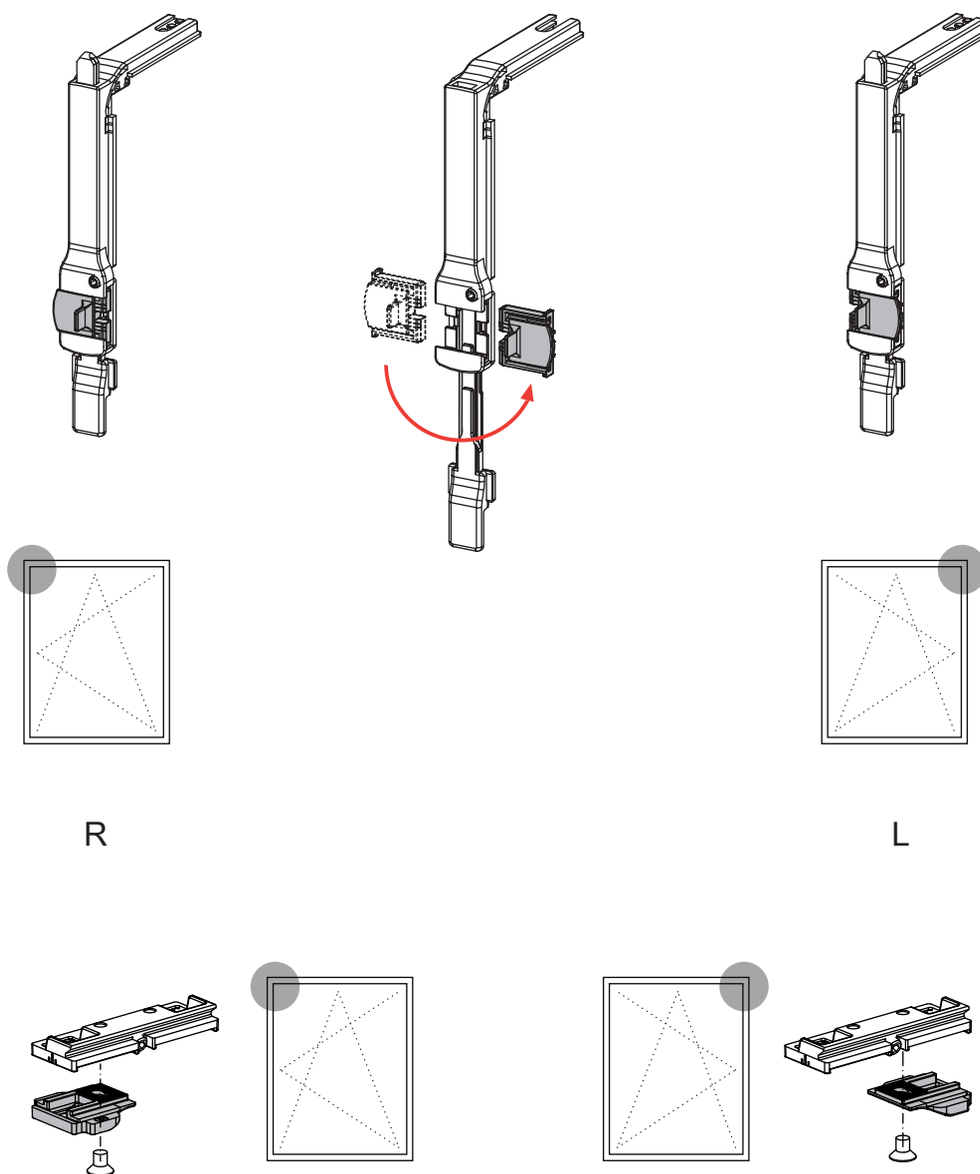
Le cerniere per anta abbinata, applicabili senza la necessità del falso braccio, rappresentano una soluzione funzionale ed economica. Sono caratterizzate dalla possibilità di regolazione, orizzontale e verticale, oltre che da una portata fino 130 Kg superiore a quella delle cerniere tradizionali per apertura ad anta. Le regolazioni orizzontali e verticali sono identiche a quelle anta ribalta e si effettuano a porta chiusa.

The hinges for paired wing, applicable with no need for fake arm, are a practical and economic solution. They are characterized by the possibility of a horizontal and vertical adjustment, as well as by a higher capacity than the traditional hinges for side-hung opening. The horizontal and vertical adjustments are the same as for the tilt and turn and can be carried out with the door closed.

Die Scharnieren für kombinierte Tür, die ohne zusätzliche Stange angebracht werden können, stellen eine funktionale und wirtschaftliche Lösung dar. Sie zeichnen sich durch die Einstellmöglichkeiten, horizontal und vertikal, sowie eine bis zu 130 Kg Tragfähigkeit aus, welche höher als herkömmliche Scharniere zum Öffnen der Tür ist. Die horizontale und vertikale Einstellung ist identisch wie bei Dreh- und Kipptür und erfolgt bei geschlossener Tür.

De scharnieren voor het stolpraam kunnen worden aangebracht zonder dat er een valse schaar nodig is, ze zijn een functionele en economische oplossing. Ze worden gekenmerkt door de mogelijkheid tot afstelling, horizontaal en verticaal, evenals met een draagvermogen tot 130 kg meer dan bij traditionele scharnieren voor openen met vleugel. De horizontale en verticale afstellingen zijn identiek aan die van de draaikip en worden uitgevoerd met de deur gesloten.

配套窗门的铰链安装无需使用假窗臂，是一个经济实用的解决方案。其特点在于可以进行水平和垂直调节，载荷达到130公斤，高于传统窗门铰链的载荷。水平和垂直调节的方式与内倒窗门的调节方式一致，在窗门关闭的情况下进行。



Il sistema è completamente reversibile. Le cerniere, per anta ribalta ed anta abbinata, ed il rinvio d'angolo forniti premontati destri, possono essere trasformati nella versione sinistra con poche e semplici operazioni.

The system is fully reversible. The hinges, for tilt and turn and paired wing and the corner transmission supplied in the pre-assembled version for right hand assembly, can be changed into left-hand version with a few, simple steps.

Das System ist vollständig umkehrbar. Die Scharniere für Kipp-, Dreh- und Winkelrahmentüren werden vormontiert geliefert und können mit wenigen Einsätze in die linke Version umgewandelt werden.

Het systeem is volledig omkeerbaar. De scharnieren voor de draaikip en het stolpraam en de haakse overbrenging worden rechts voormonteerd geleverd en kunnen met enkele eenvoudige handelingen worden overgezet naar de linker versie.

系统完全可反向安装。内倒窗门与配套窗门的铰链及角传动器均在右边进行了预安装，可改造成左边版本，操作步骤简易。

Qualità  
Quality  
Qualität  
Kwaliteit  
品质

**GALICUBE**  
TILT-AND-TURN MECHANISM



Cura per i dettagli, accuratezza delle lavorazioni e strette tolleranze, oltre alla scelta dei materiali utilizzati rendono GaliCube un meccanismo di qualità assoluta, affidabile e performante, il sistema è stato certificato presso l'istituto tedesco RAL.

Attention to details, accuracy of machining and close tolerances, as well as the choice of the materials used, make GaliCube a mechanism of absolute quality, reliable and efficient, the system has been certified by the German RAL institute.

Liebe zum Detail, Genauigkeit der Bearbeitung und enge Toleranzen sowie die Wahl der verwendeten Materialien machen GaliCube zu einem Mechanismus von absoluter Qualität, zuverlässig und leistungsstark. Das System ist vom Deutschen RAL-Institut zertifiziert.

Aandacht voor detail, nauwkeurigheid van de bewerking en nauwe toleranties, evenals de keuze voor de gebruikte materialen maakt van GaliCube een mechanisme van topkwaliteit, betrouwbaar en efficiënt. Het systeem is gecertificeerd door het Duitse instituut RAL.

注重细节，关注加工工艺以及减小公差，所选用的材料使得GaliCube拥有出色的品质，可靠性以及高效性能。该系统已通过德国RAL研究所的认证。



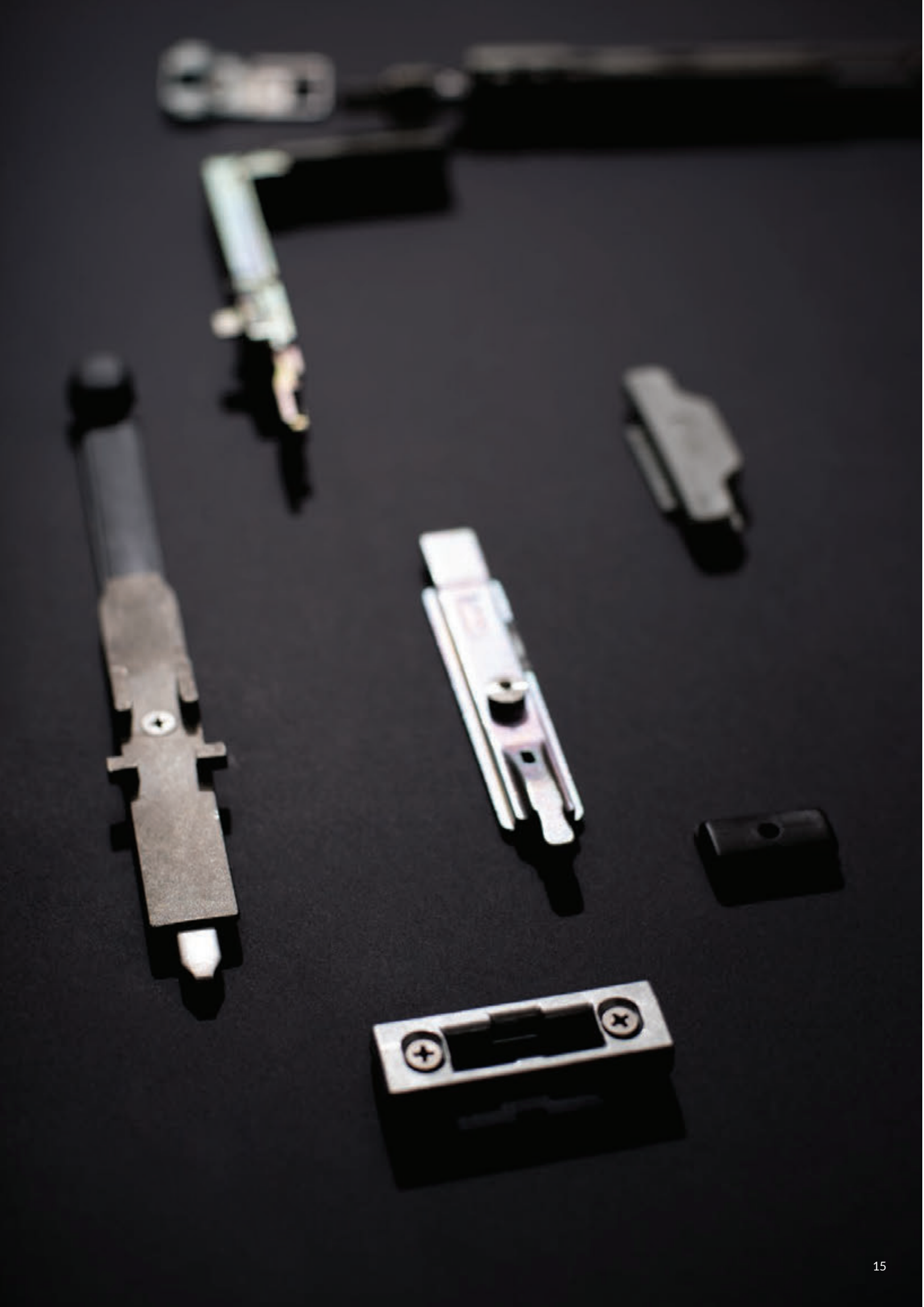
Oltre ai confezionamenti tipici dei prodotti Fapim GaliCube è disponibile anche in confezione da un kit da un pezzo, comprensivo di cremone, nella versione per anta singola o doppia.

In addition to the typical Fapim products packaging, GaliCube is also available in a kit package of one piece, including the cremone handle in the version for single or double sash.

Neben der Standardverpackung von Fapim-Produkten ist GaliCube auch als Einzelverpackungssatz mit Fensterriegel in der Ausführung für Einzel- oder Doppeltüren erhältlich.

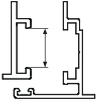
Naast de standaard verpakkingen van de Fapim-producten is GaliCube ook verkrijgbaar in één verpakte kit met raamgreep, voor de versie met enkele of dubbele vleugel.

除了标准的Fapim产品包装以外，GaliCube的单窗或双窗扇版本同时还有配长插销的单套包装，

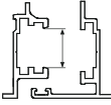


# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

**C.E.**  
10x14.5  
12x15  
13.6x16.8  
14x18

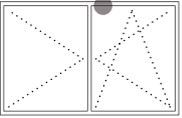
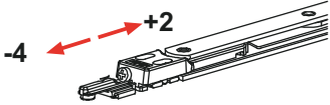


**C.E.**  
13.6x16.8  
14x18

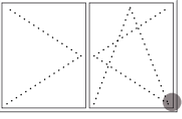
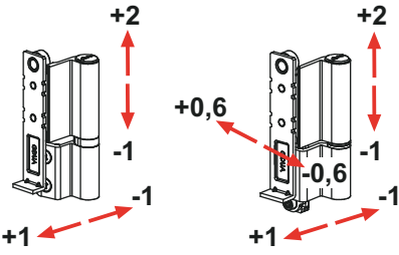



**Kg 110**  
**Kg 130**

---

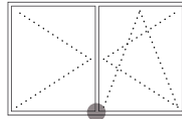
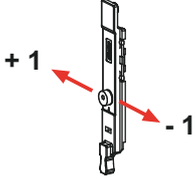




---

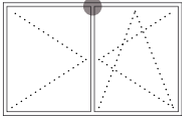
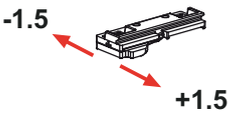



GALICUBE110      GALICUBE130

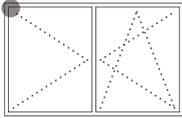
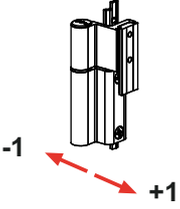
---

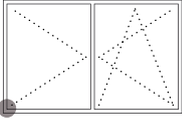
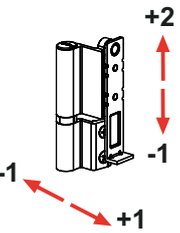

---


---

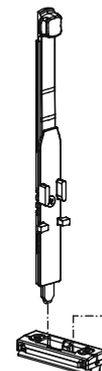
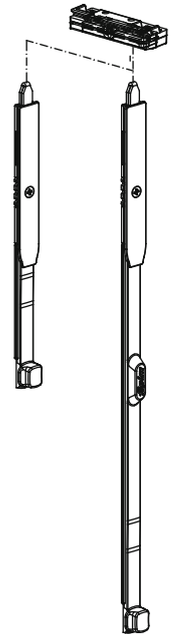
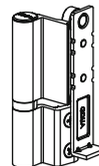

---

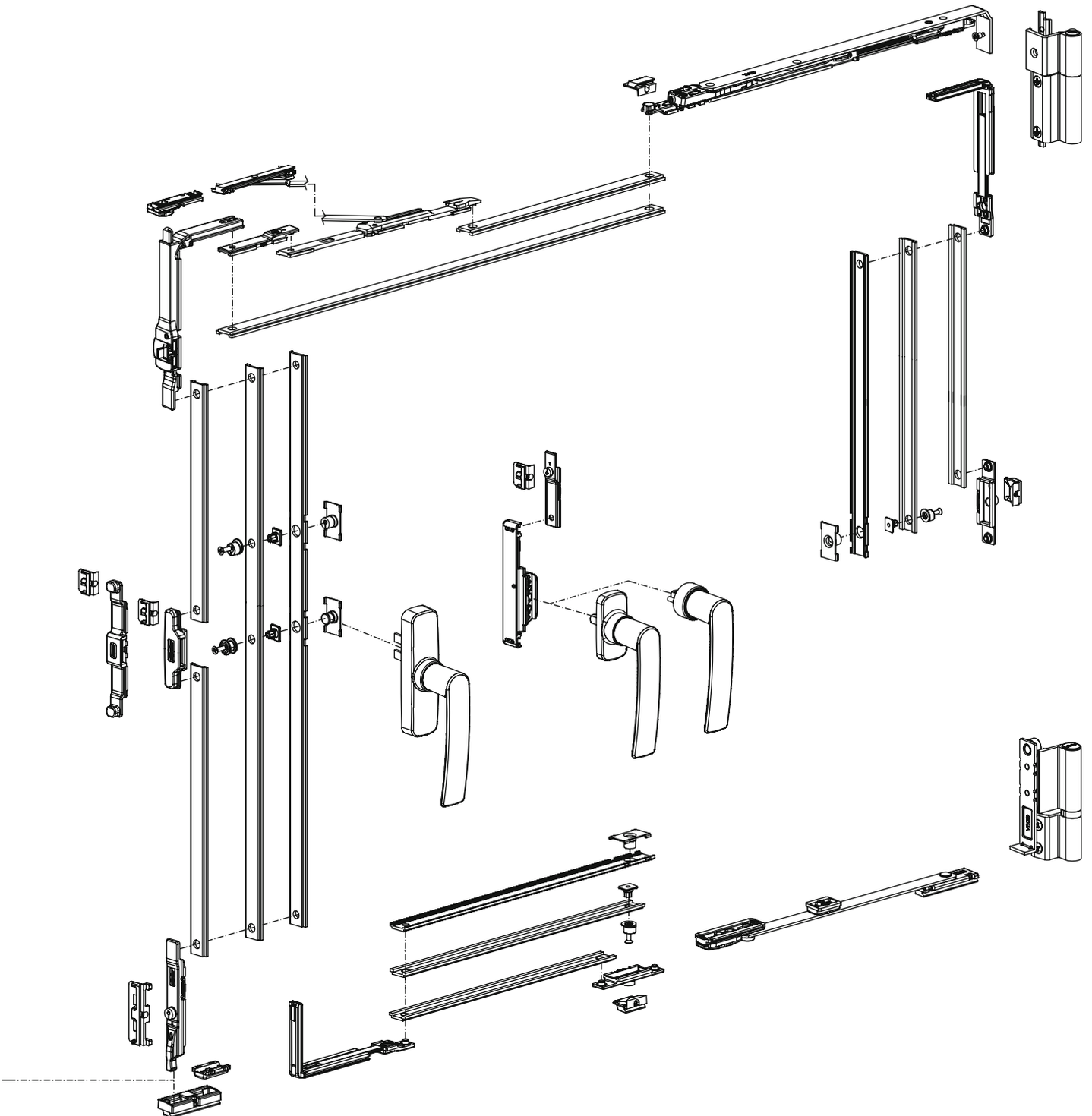
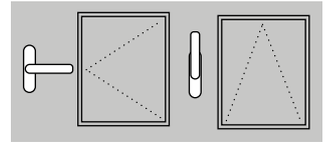




**110 Kg**



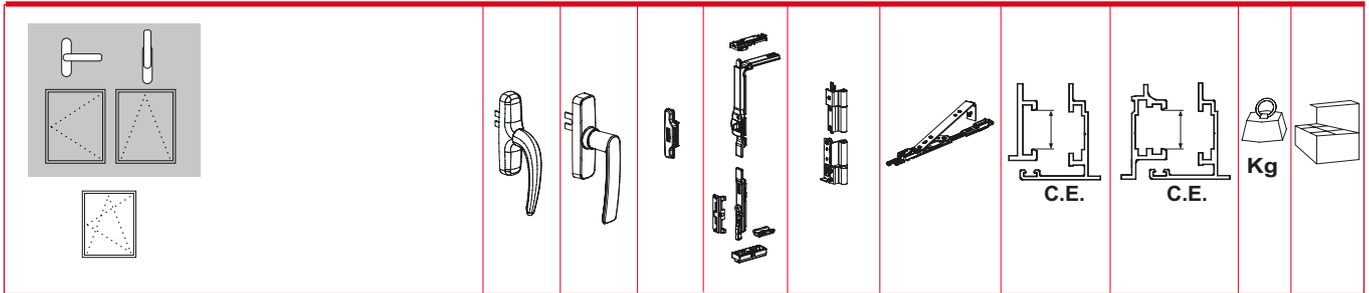
**130 Kg**





# GALICUBE

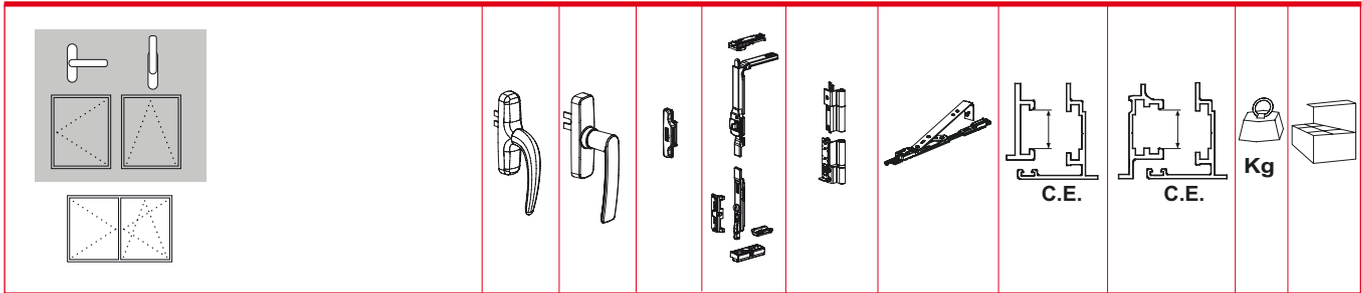
MECHANISMS AND TOOLS FOR TILT-AND-TURN



|  |        |        |       |       |        |        |                                        |                    |     |
|--|--------|--------|-------|-------|--------|--------|----------------------------------------|--------------------|-----|
|  | 1330AA | 0757Bi | 1559A | 1461i | 1401Ai | 1448Ai | 10x14.5<br>12x15<br>13.6x16.8<br>14x18 | 1448Bi             | 110 |
|  | 1330AF | 0530Bi |       |       |        |        |                                        |                    |     |
|  | 1330BA | 0757Bi |       |       |        |        |                                        |                    |     |
|  | 1330BF | 0530Bi |       |       |        |        |                                        |                    |     |
|  | 1332AA | 0757Bi | 1559A | 1461i | 1402Ai | 1448Ai | 13.6x16.8<br>14x18                     | 13.6x16.8<br>14x18 | 130 |
|  | 1332AF | 0530Bi |       |       |        |        |                                        |                    |     |
|  | 1332BA | 0757Bi |       |       |        |        |                                        |                    |     |
|  | 1332BF | 0530Bi |       |       |        |        |                                        |                    |     |



1pz → 1x10



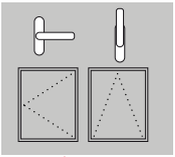
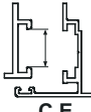
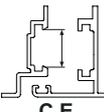
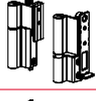
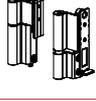
|  |        |        |        |       |                  |  |                                        |  |     |      |
|--|--------|--------|--------|-------|------------------|--|----------------------------------------|--|-----|------|
|  | 1331FA | 0757Bi |        |       |                  |  |                                        |  |     |      |
|  | 1331FF |        | 0530Bi |       |                  |  | 1448Ai                                 |  |     |      |
|  | 1331GA | 0757Bi |        |       | 1401Ai<br>1404Ai |  | 10x14.5<br>12x15<br>13.6x16.8<br>14x18 |  | 110 |      |
|  | 1331GF |        | 0530Bi |       |                  |  | 1448Bi                                 |  |     |      |
|  |        |        |        | 1559A | 1462Ai           |  |                                        |  |     | 1x10 |
|  | 1333FA | 0757Bi |        |       |                  |  |                                        |  |     |      |
|  | 1333FF |        | 0530Bi |       |                  |  | 1448Ai                                 |  |     |      |
|  | 1333GA | 0757Bi |        |       | 1402Ai<br>1404Ai |  | 13.6x16.8<br>14x18                     |  | 130 |      |
|  | 1333GF |        | 0530Bi |       |                  |  | 1448Bi                                 |  |     |      |

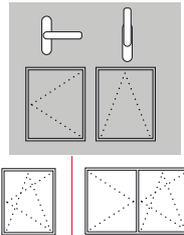
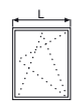
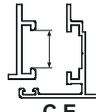
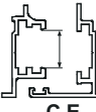
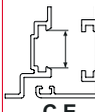
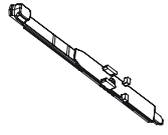


1pz → 1x10

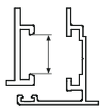
# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

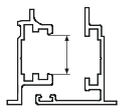
|                                                                                     |        |  |  |  |  |  |  |  |
|-------------------------------------------------------------------------------------|--------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|                                                                                     |        |                                                                                   |                                                                                   | C.E.                                                                                | C.E.                                                                                | C.E.                                                                                | Kg                                                                                  |                                                                                     |
|    | 1401Ai | ●                                                                                 | ●                                                                                 | 10x14.5<br>12x15<br>13.6x16.8<br>14x18                                              |                                                                                     |                                                                                     | 110                                                                                 | 50                                                                                  |
|    | 1401C  | ●                                                                                 | ●                                                                                 |                                                                                     |                                                                                     | 10x14.5<br>12x15<br>13.6x16.8<br>14x18                                              | 110                                                                                 | 10                                                                                  |
|    | 1402Ai | ●                                                                                 | ●                                                                                 | 13.6x16.8<br>14x18                                                                  |                                                                                     |                                                                                     | 130                                                                                 | 50                                                                                  |
|                                                                                     | 1402Bi | ●                                                                                 | ●                                                                                 | 10x14.5<br>12x15                                                                    |                                                                                     |                                                                                     |                                                                                     |                                                                                     |
|    | 1404Ai |                                                                                   | ●                                                                                 | 10x14.5<br>12x15<br>13.6x16.8<br>14x18                                              |                                                                                     |                                                                                     | 130                                                                                 | 50                                                                                  |
|   | 1404C  |                                                                                   |                                                                                   |                                                                                     |                                                                                     | 10x14.5<br>12x15<br>13.6x16.8<br>14x18                                              | 110                                                                                 | 10                                                                                  |
|  | 1448   |                                                                                   |                                                                                   | 364 ÷ 700                                                                           |                                                                                     |                                                                                     |                                                                                     | 10                                                                                  |
|                                                                                     | 1448Ai | ●                                                                                 | ●                                                                                 | 402 ÷ 750                                                                           |                                                                                     |                                                                                     |                                                                                     | 50                                                                                  |
|                                                                                     | 1448Bi | ●                                                                                 | ●                                                                                 | 562 ÷ 1200                                                                          |                                                                                     |                                                                                     |                                                                                     | 10                                                                                  |
|                                                                                     | 1448C  | ●                                                                                 | ●                                                                                 | 816 ÷ 1700                                                                          |                                                                                     |                                                                                     |                                                                                     |                                                                                     |
|  | 1461i  | ●                                                                                 | ●                                                                                 |                                                                                     |                                                                                     |                                                                                     |                                                                                     | 50                                                                                  |
|  | 1462Ai |                                                                                   | ●                                                                                 | 10x14.5<br>12x15<br>13.6x16.8<br>14x18                                              | 13.6x16.8<br>14x18                                                                  | 10x14.5<br>12x15<br>13.6x16.8<br>14x18                                              |                                                                                     | 50                                                                                  |
|  | 1558   | ●                                                                                 | ●                                                                                 |                                                                                     |                                                                                     |                                                                                     |                                                                                     | 50                                                                                  |
|  | 1559   | ●                                                                                 | ●                                                                                 |                                                                                     |                                                                                     |                                                                                     |                                                                                     | 50                                                                                  |
|                                                                                     | 1559A  | ●                                                                                 | ●                                                                                 |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |
|  | 1563i  | ●                                                                                 | ●                                                                                 |                                                                                     |                                                                                     |                                                                                     |                                                                                     | 100                                                                                 |
|  | 1565i6 | ●                                                                                 | ●                                                                                 |                                                                                     |                                                                                     |                                                                                     |                                                                                     | 100                                                                                 |
|  | 1566A  | ●                                                                                 | ●                                                                                 |                                                                                     |                                                                                     |                                                                                     |                                                                                     | 50                                                                                  |

|                                                                                     |        |  |  |  |  |  |  Kg |  |
|-------------------------------------------------------------------------------------|--------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|    | 1455   | ●                                                                                 | ●                                                                                 | 1200 ÷ 1700                                                                        |                                                                                     |                                                                                     |                                                                                        | 10                                                                                  |
|    | 1581H  | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 50                                                                                  |
|    | 1459   | ●                                                                                 | ●                                                                                 | 364 ÷ 800                                                                          |                                                                                     |                                                                                     |                                                                                        | 10                                                                                  |
|                                                                                     | 1459B  | ●                                                                                 | ●                                                                                 | 800 ÷ 1700                                                                         |                                                                                     |                                                                                     |                                                                                        |                                                                                     |
|    | 1495Ai | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 50                                                                                  |
|  | 1497A  | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 10                                                                                  |
|  | 1500A  |                                                                                   | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 50                                                                                  |
|  | 1500B  |                                                                                   | ●                                                                                 |                                                                                    | 13.6x16.8<br>14x18                                                                  |                                                                                     |                                                                                        | 10                                                                                  |
|  | 1504B  |                                                                                   | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 10                                                                                  |
|  | 1581A  | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 50                                                                                  |
|  | 1585   | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 50                                                                                  |
|  | 1593i  | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 100                                                                                 |
|  | 1596i6 | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 100                                                                                 |
|  | 1597A  | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 50                                                                                  |
|  | 1597i  | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 100                                                                                 |
|  | 1596C  | ●                                                                                 | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 50                                                                                  |
|  | 4135A  |                                                                                   | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 10                                                                                  |
|  | 4135B  |                                                                                   | ●                                                                                 |                                                                                    |                                                                                     |                                                                                     |                                                                                        | 10                                                                                  |

## Tilt - before -turn

**C.E.**  
10x14.5  
12x15  
13.6x16.8  
14x18

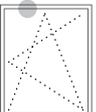
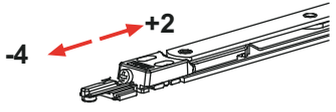


**C.E.**  
13.6x16.8  
14x18

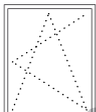
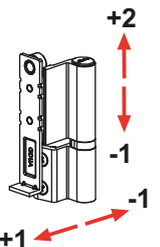



**Kg 110**  
**Kg 130**

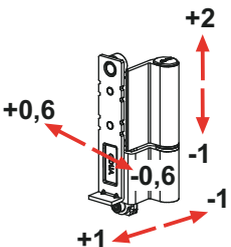
---


---

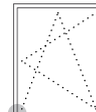
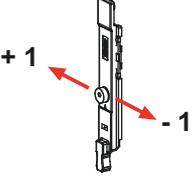



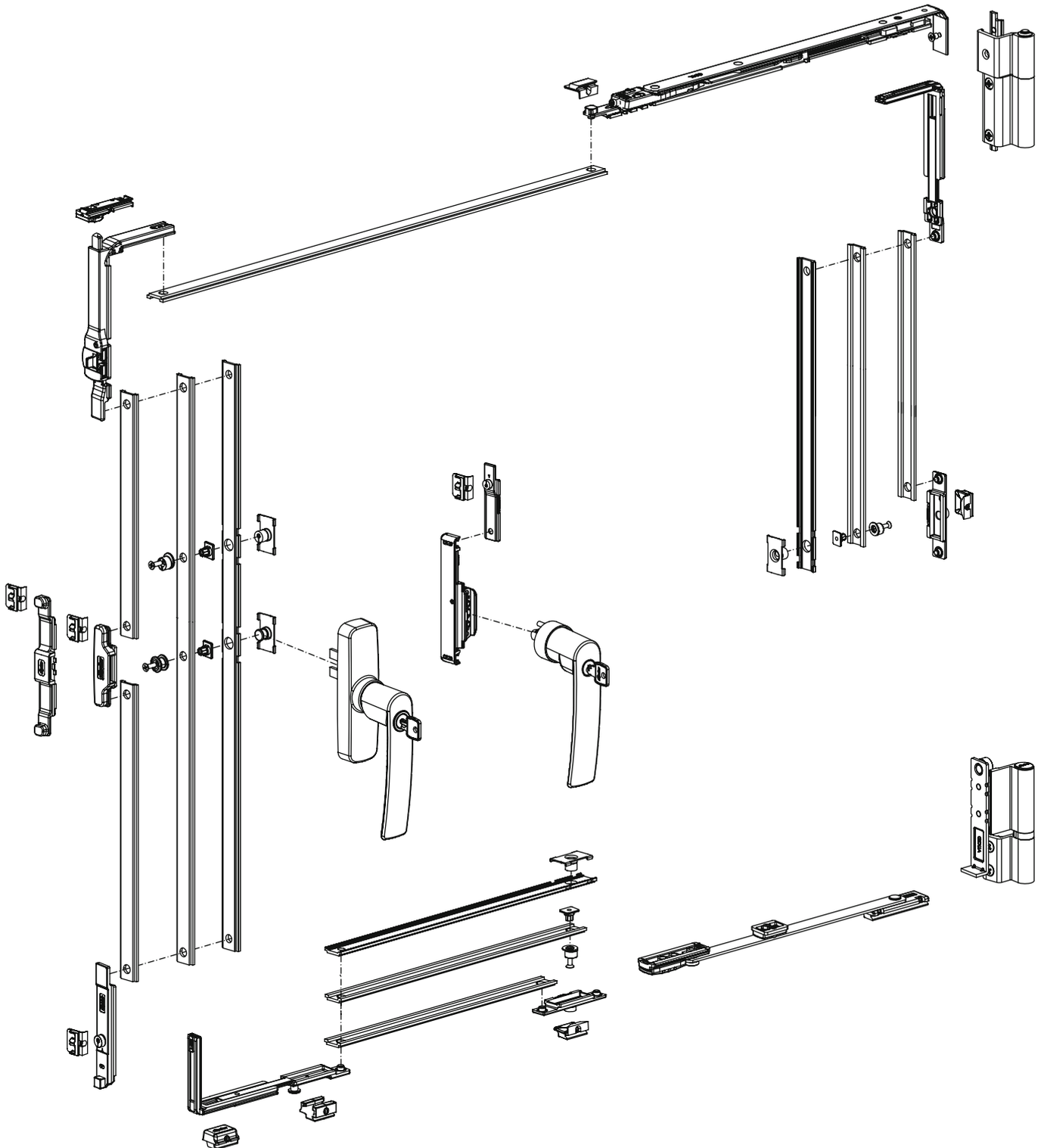
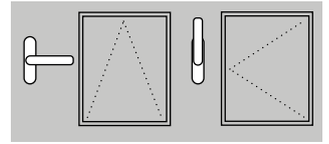
GALICUBE110



GALICUBE130

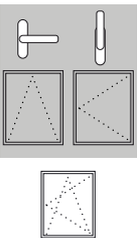
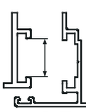
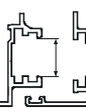
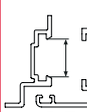
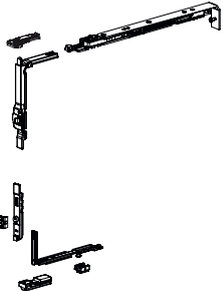
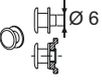
---

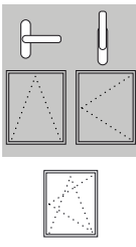
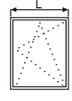
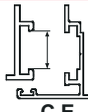
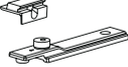
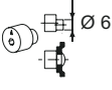





# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

|                                                                                     |                                                                                           |  |  |  C.E. |  C.E. |  C.E. |  Kg |  |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|    | 1401Ai                                                                                    | ●                                                                                 |                                                                                   | 10x14.5<br>12x15<br>13.6x16.8<br>14x18                                                  |                                                                                          |                                                                                          | 110                                                                                    | 50                                                                                  |
|    | 1401C                                                                                     |                                                                                   |                                                                                   |                                                                                         |                                                                                          | 10x14.5<br>12x15<br>13.6x16.8<br>14x18                                                   | 110                                                                                    | 10                                                                                  |
|    | 1402Ai                                                                                    | ●                                                                                 |                                                                                   | 13.6x16.8<br>14x18                                                                      |                                                                                          |                                                                                          | 130                                                                                    | 50                                                                                  |
|                                                                                     | 1402Bi                                                                                    | ●                                                                                 |                                                                                   |                                                                                         | 10x14.5<br>12x15                                                                         |                                                                                          |                                                                                        |                                                                                     |
|   | 1463A                                                                                     | ●                                                                                 | 402 ÷ 750                                                                         |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 10                                                                                  |
|                                                                                     | 1463B                                                                                     | ●                                                                                 | 562 ÷ 1200                                                                        |                                                                                         |                                                                                          |                                                                                          |                                                                                        |                                                                                     |
|                                                                                     | 1463C                                                                                     | ●                                                                                 | 816 ÷ 1700                                                                        |                                                                                         |                                                                                          |                                                                                          |                                                                                        |                                                                                     |
|  | 1558                                                                                      | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 50                                                                                  |
|  |  1559  | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 50                                                                                  |
|                                                                                     |  1559A | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        |                                                                                     |
|  | 1565i6                                                                                    | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 100                                                                                 |
|  | 1563i                                                                                     | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 100                                                                                 |
|  | 1566A                                                                                     | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 50                                                                                  |

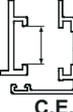
|                                                                                     |        |  |  |  C.E. |  C.E. |  C.E. |  Kg |  |
|-------------------------------------------------------------------------------------|--------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|    | 1459   | ●                                                                                 | 364 ÷ 800                                                                         |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 10                                                                                  |
|                                                                                     | 1459B  | ●                                                                                 | 800 ÷ 1700                                                                        |                                                                                         |                                                                                          |                                                                                          |                                                                                        |                                                                                     |
|    | 1495Ai | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 50                                                                                  |
|  | 1497A  | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 10                                                                                  |
|  | 1581A  | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 50                                                                                  |
|  | 1585   | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 50                                                                                  |
|  | 1596i6 | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 100                                                                                 |
|  | 1597i  | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 100                                                                                 |
|  | 1596C  | ●                                                                                 |                                                                                   |                                                                                         |                                                                                          |                                                                                          |                                                                                        | 50                                                                                  |

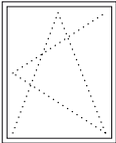
# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

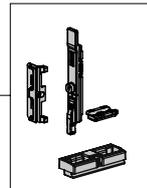
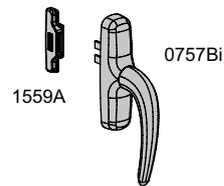
1330AA  
1330BA



|        |  |  |  |  |
|--------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
|        |                                                                                   |                                                                                   | <b>Kg</b>                                                                         |                                                                                   |
| 1330AA |  | 10x14.5<br>12x15                                                                  | 402 ÷ 750                                                                         | 110 1x10                                                                          |
| 1330BA |  | 13.6x16.8<br>14x18                                                                | 562 ÷ 1200                                                                        |                                                                                   |

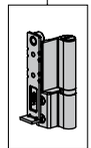


1461i



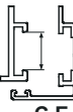
1330AA 1448Ai  
1330BA 1448Bi

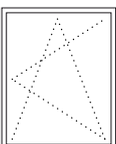
1401Ai



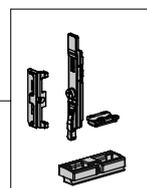
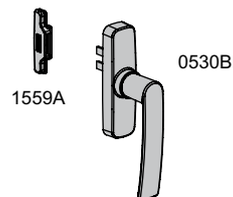
1330AF  
1330BF



|        |  |  |  |  |
|--------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|        |                                                                                     |                                                                                     | <b>Kg</b>                                                                           |                                                                                     |
| 1330AF |  | 10x14.5<br>12x15                                                                    | 402 ÷ 750                                                                           | 110 1x10                                                                            |
| 1330BF |  | 13.6x16.8<br>14x18                                                                  | 562 ÷ 1200                                                                          |                                                                                     |

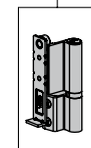


1461i

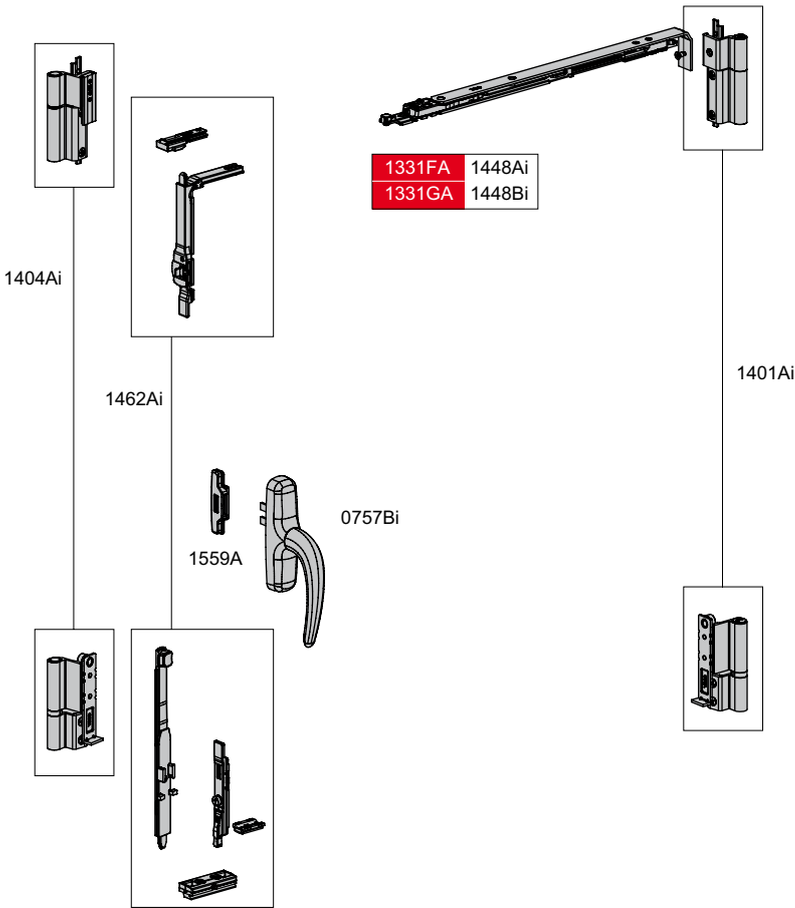


1330AF 1448Ai  
1330BF 1448Bi

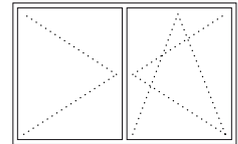
1401Ai



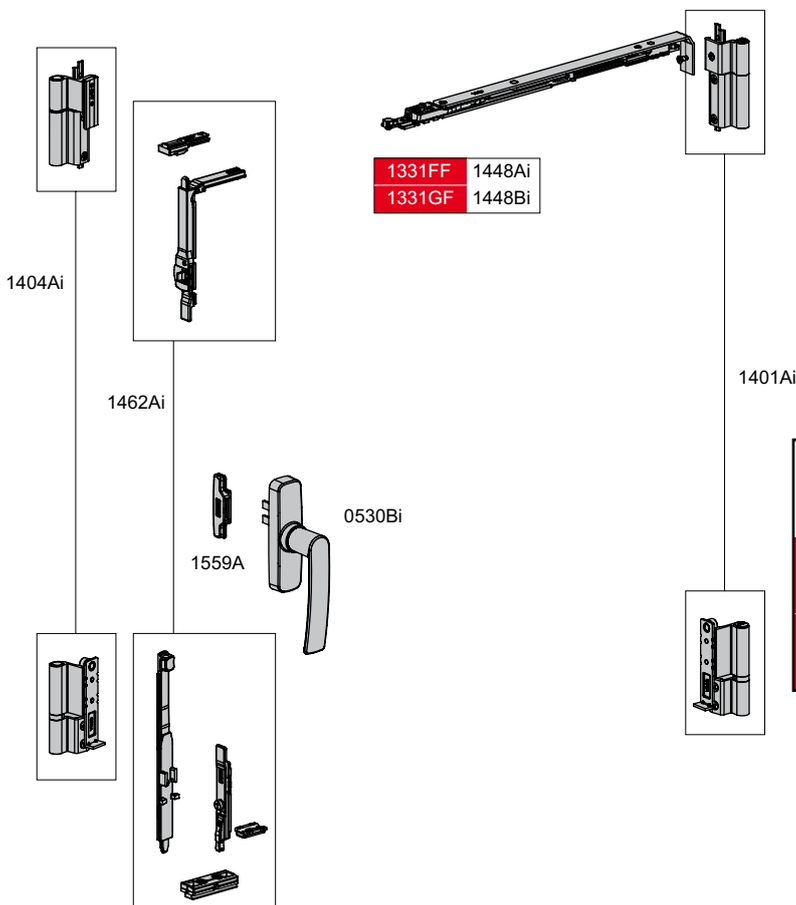
**1331FA**  
**1331GA**



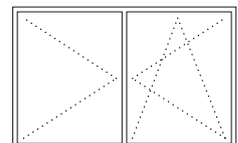
|               |  |  |  |  |  |
|---------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <b>1331FA</b> | 10x14.5<br>12x15                                                                   | 13.6x16.8<br>14x18                                                                  | 402÷750                                                                             | 110                                                                                 | 1x10                                                                                |
| <b>1331GA</b> | 13.6x16.8<br>14x18                                                                 |                                                                                     | 562÷1200                                                                            |                                                                                     |                                                                                     |



**1331FF**  
**1331GF**



|               |  |  |  |  |  |
|---------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| <b>1331FF</b> | 10x14.5<br>12x15                                                                     | 13.6x16.8<br>14x18                                                                    | 402÷750                                                                               | 110                                                                                   | 1x10                                                                                  |
| <b>1331GF</b> | 13.6x16.8<br>14x18                                                                   |                                                                                       | 562÷1200                                                                              |                                                                                       |                                                                                       |

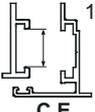


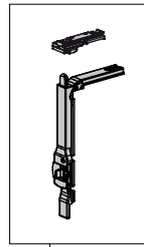
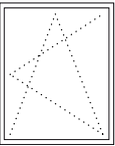
# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

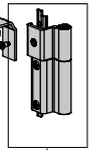
1332AA  
1332BA



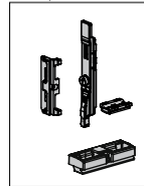
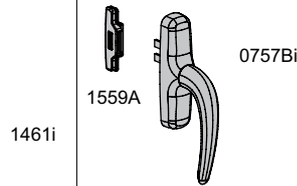
|        |          |  |  |  |      |
|--------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------|
|        |                                                                                           |                                                                                   | <b>Kg</b>                                                                         |                                                                                   |      |
| 1332AA | <br>C.E. | 13.6x16.8<br>14x18                                                                | 402 ÷ 750                                                                         | 130                                                                               | 1x10 |
| 1332BA |                                                                                           | 562 ÷ 1200                                                                        |                                                                                   |                                                                                   |      |



1332AA 1448Ai  
1332BA 1448Bi

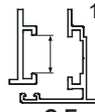


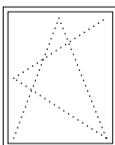
1332AA 1402Ai  
1332BA



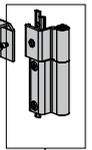
1332AF  
1332BF



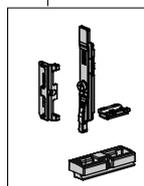
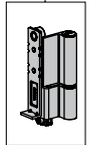
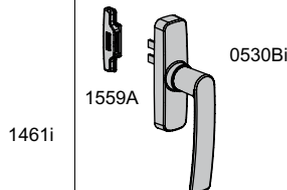
|        |          |  |  |  |      |
|--------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------|
|        |                                                                                             |                                                                                     | <b>Kg</b>                                                                           |                                                                                     |      |
| 1332AF | <br>C.E. | 13.6x16.8<br>14x18                                                                  | 402 ÷ 750                                                                           | 130                                                                                 | 1x10 |
| 1332BF |                                                                                             | 562 ÷ 1200                                                                          |                                                                                     |                                                                                     |      |



1332AF 1448Ai  
1332BF 1448Bi

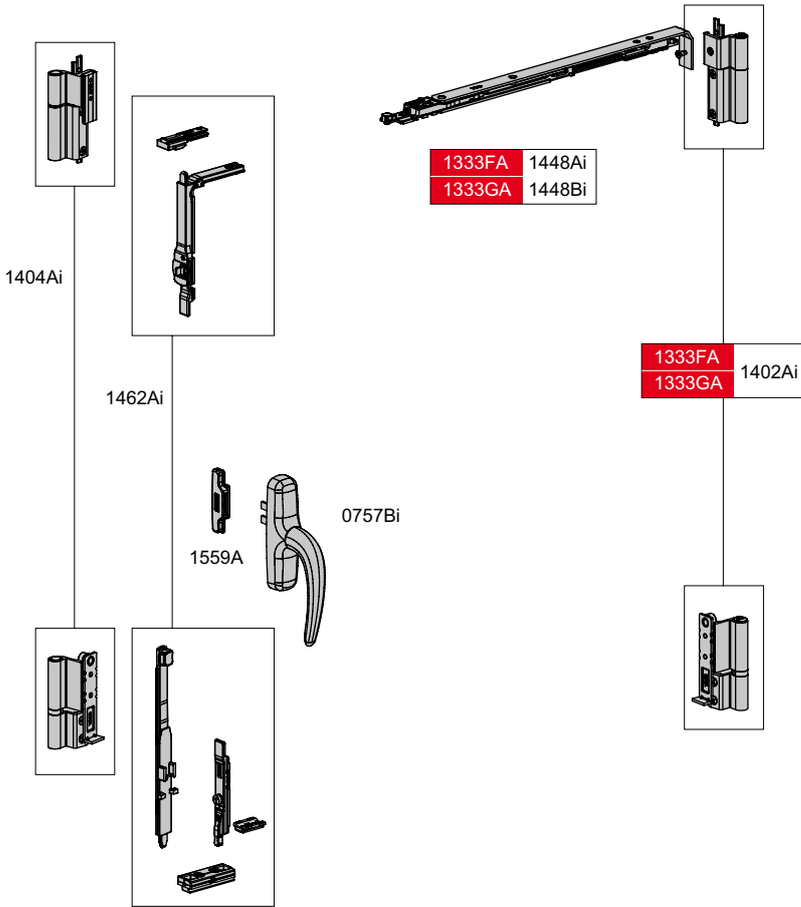


1332AF 1402Ai  
1332BF

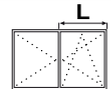


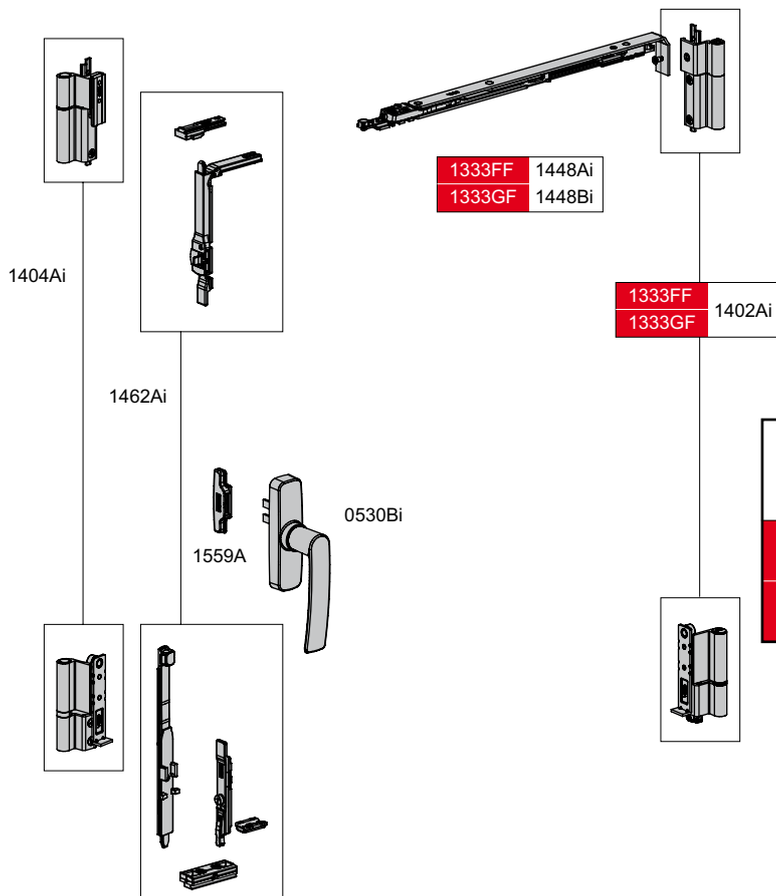
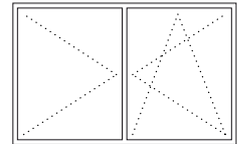
# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

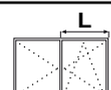


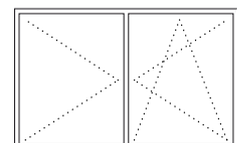
1333FA  
1333GA  
1335FA  
1335GA

|        |  |  |  |  |  |
|--------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| 1333FA | 13.6x16.8<br>14x18                                                                  | 13.6x16.8<br>14x18                                                                  | 402÷750                                                                             | 130                                                                                 | 1x10                                                                                |
| 1333GA |                                                                                     |                                                                                     | 562÷1200                                                                            |                                                                                     |                                                                                     |



1333FF  
1333GF  
1335FF  
1335GF

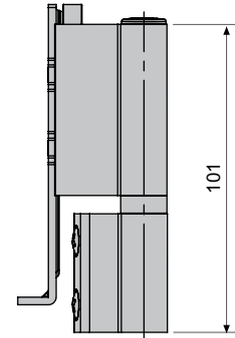
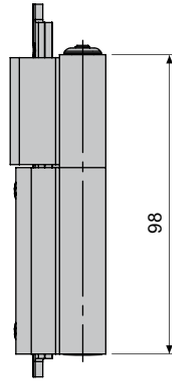
|        |  |  |  |  |  |
|--------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 1333FF | 13.6x16.8<br>14x18                                                                    | 13.6x16.8<br>14x18                                                                    | 402÷750                                                                               | 130                                                                                   | 1x10                                                                                  |
| 1333GF |                                                                                       |                                                                                       | 562÷1200                                                                              |                                                                                       |                                                                                       |

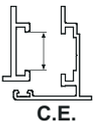
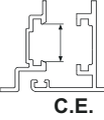


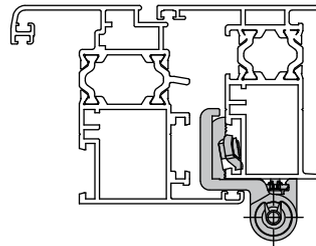
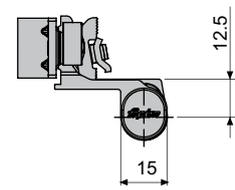
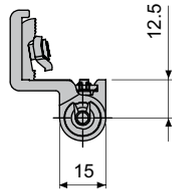
# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

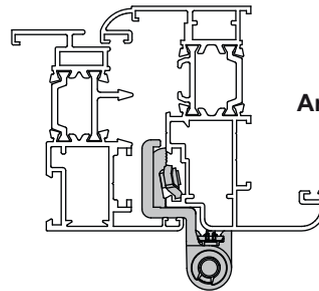
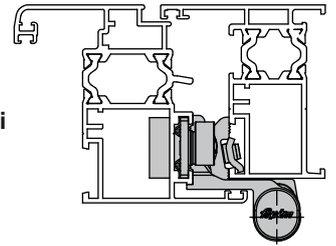
1401Ai  
1401C



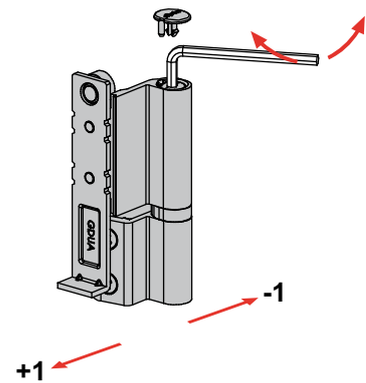
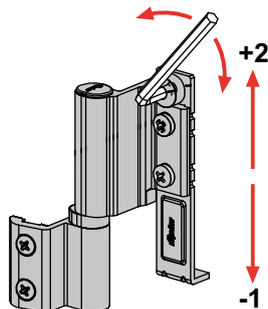
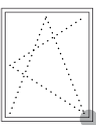
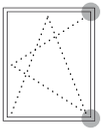
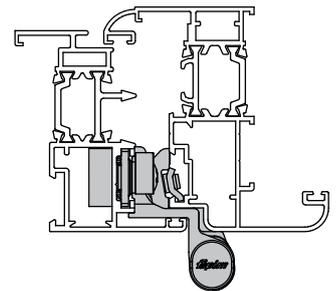
|               |                                                      |  <b>Kg</b> |  |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| <b>1401Ai</b> | <br>C.E.<br>10x14.5<br>12x15<br>13.6x16.8<br>14x18   | 110                                                                                         | 50                                                                                |
| <b>1401C</b>  | <br>C.E.<br>10x14.5<br>12x15<br>13.6x16.8<br>14x18 | 110                                                                                         | 10                                                                                |



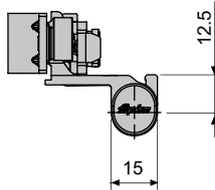
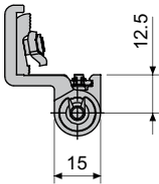
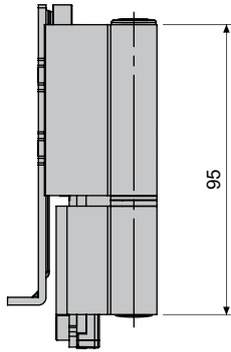
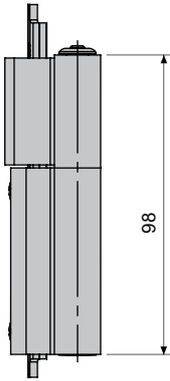
Art.1401Ai

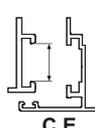


Art.1401C

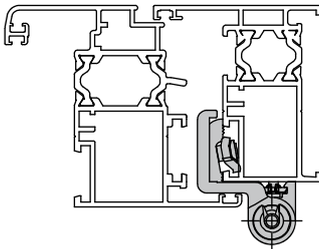


1402Ai  
1402Bi

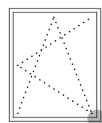
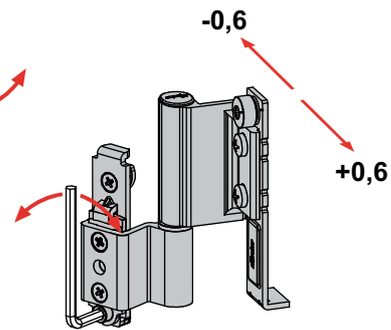
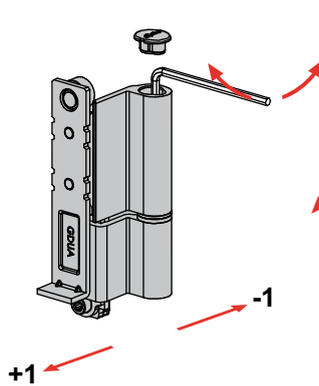
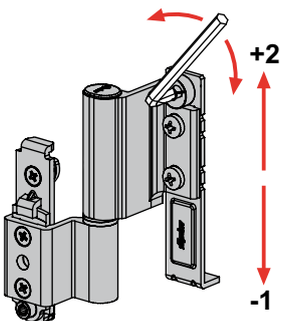
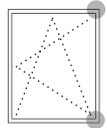
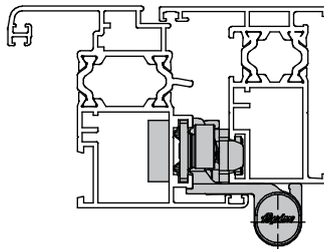


|        |                                                                                                                   | Kg  |    |
|--------|-------------------------------------------------------------------------------------------------------------------|-----|----|
| 1402Ai | <br>13.6x16.8<br>14x18<br>C.E. | 130 | 50 |
| 1402Bi | <br>10x14.5<br>12x15<br>C.E.  |     |    |

Art. 1402Ai



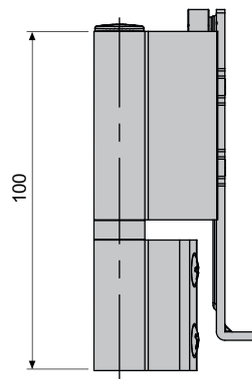
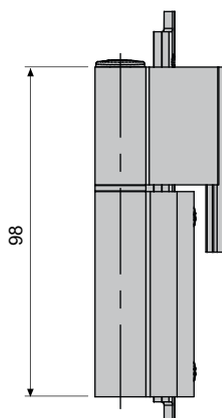
Art. 1402Bi

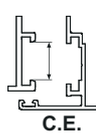


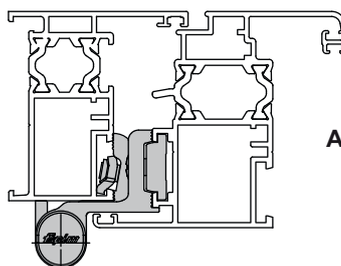
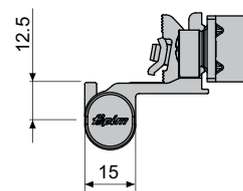
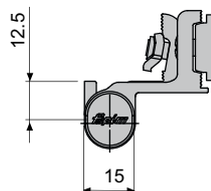
# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

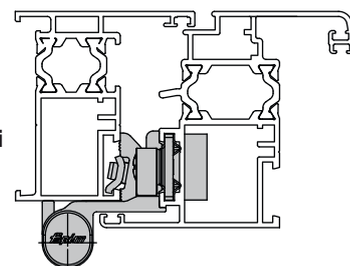
1404Ai  
1404C



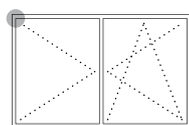
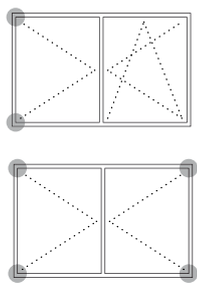
|        |                                                                                                                                       | Kg  |    |
|--------|---------------------------------------------------------------------------------------------------------------------------------------|-----|----|
| 1404Ai | <br>10x14.5<br>12x15<br>13.6x16.8<br>14x18<br>C.E.   | 130 | 50 |
| 1404C  | <br>10x14.5<br>12x15<br>13.6x16.8<br>14x18<br>C.E. | 110 | 10 |



Art.1404Ai

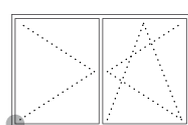


Art.1404C



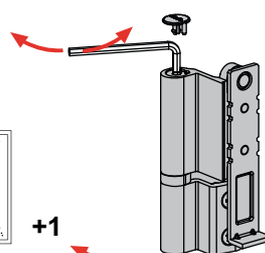
+1

-1



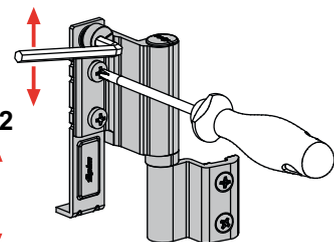
+1

-1

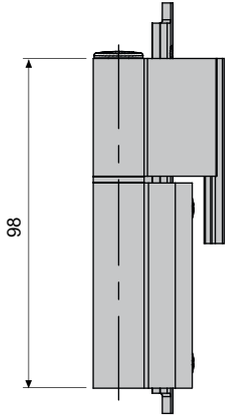


+2

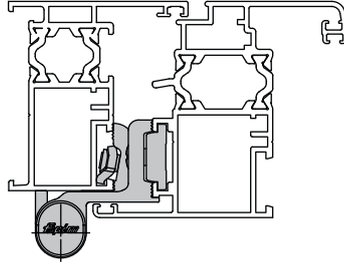
-1



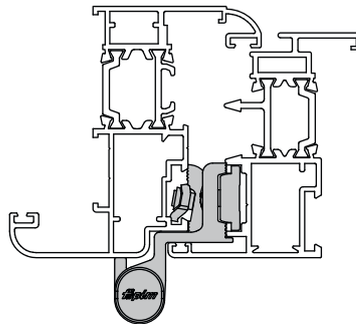
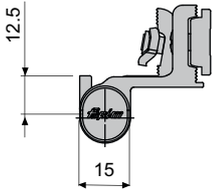
1409A  
1409C

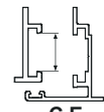
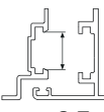


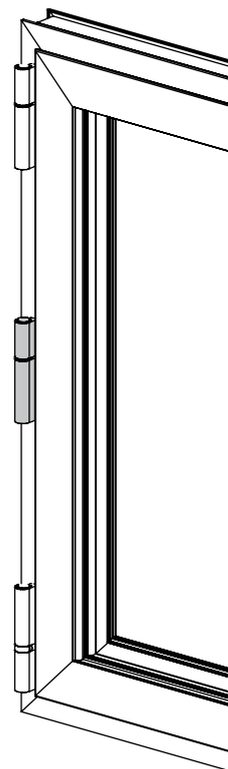
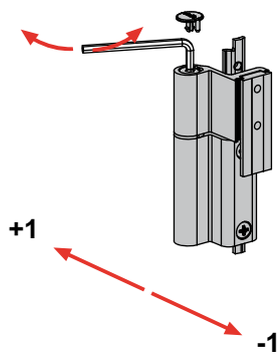
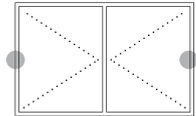
Art.1409A



Art.1409C



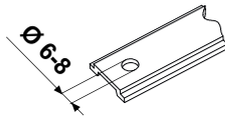
|       |                                                     |  |
|-------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| 1409A | <br>C.E.<br>10x14.5<br>12x15<br>13.6x16.8<br>14x18  | 10                                                                                  |
| 1409C | <br>C.E.<br>10x14.5<br>12x15<br>13.6x16.8<br>14x18 | 10                                                                                  |



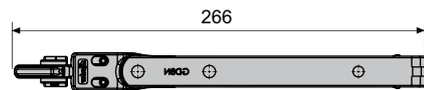
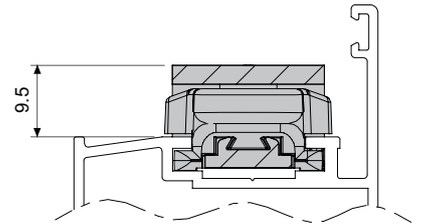
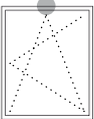
# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

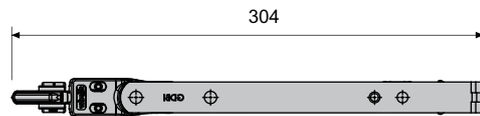
1448  
1448Ai  
1448Bi  
1448C



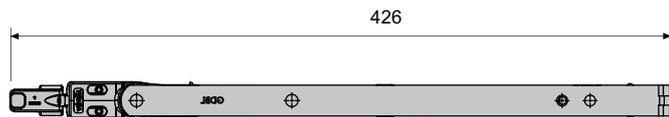
|        | L          |          |    |
|--------|------------|----------|----|
| 1448   | 364 ÷ 700  |          | 10 |
| 1448Ai | 402 ÷ 750  | <br>C.E. | 50 |
| 1448Bi | 562 ÷ 1200 |          | 10 |
| 1448C  | 816 ÷ 1700 |          | 10 |



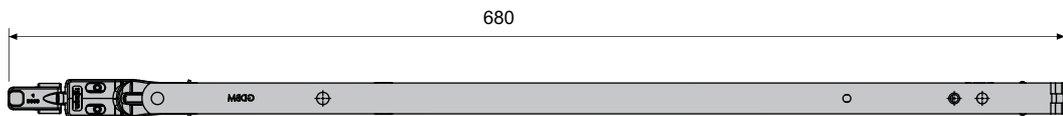
Art. 1448



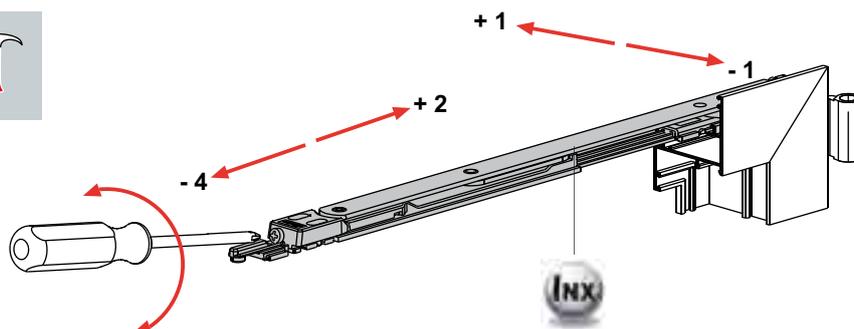
Art. 1448Ai



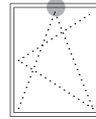
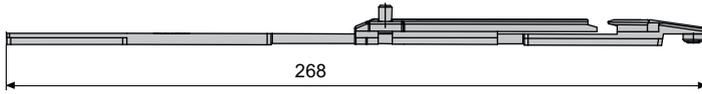
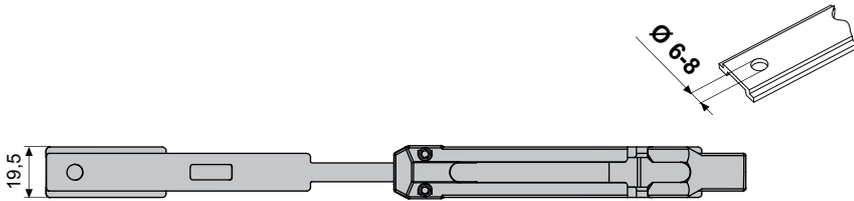
Art. 1448Bi



Art. 1448C

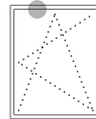
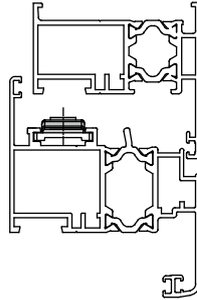
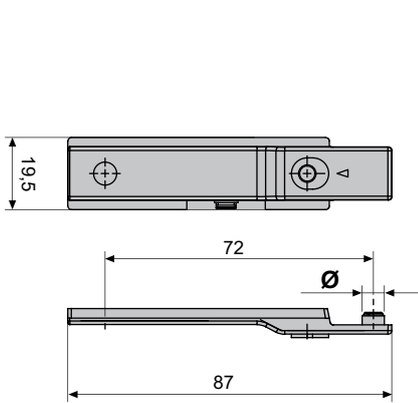


1455

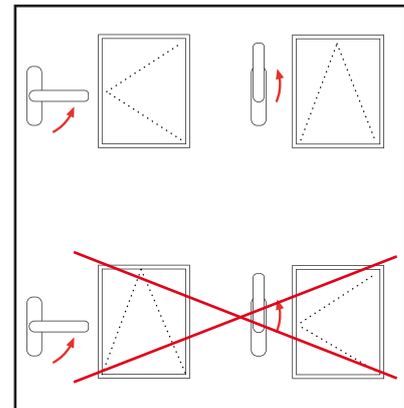
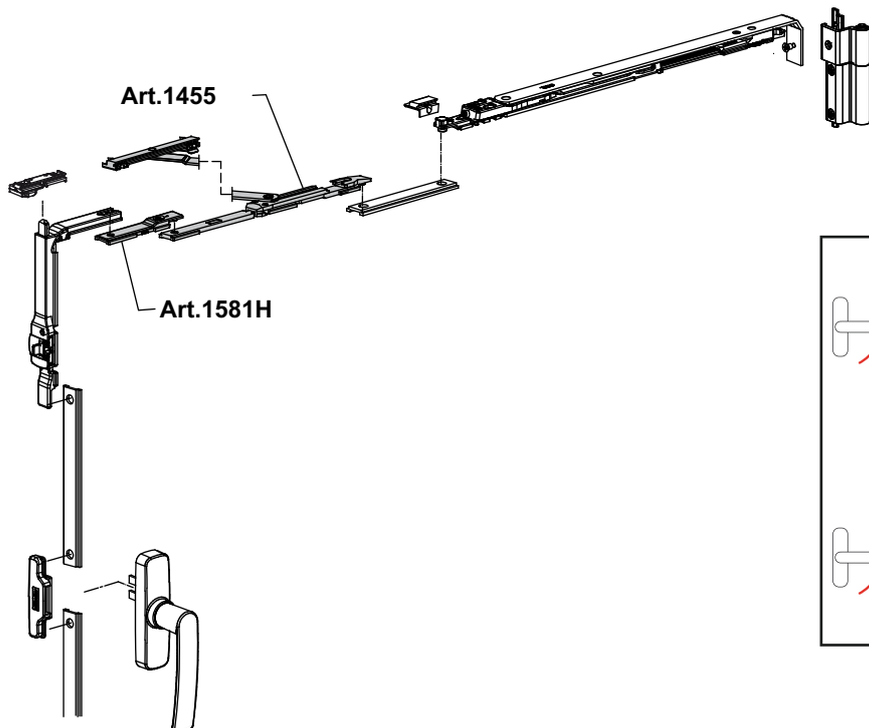


|      |                                                                                     |                                                                                     |
|------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|      |  |  |
| 1455 | 1200 ÷ 1700                                                                         | 10                                                                                  |

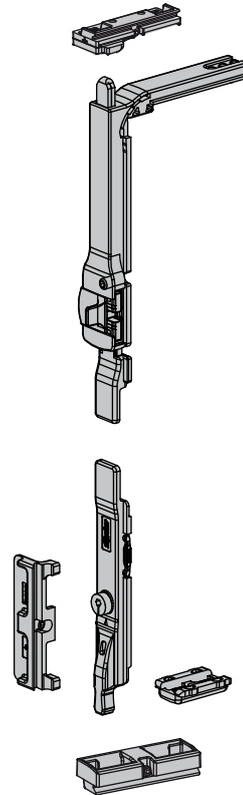
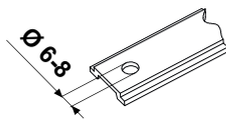
1581H



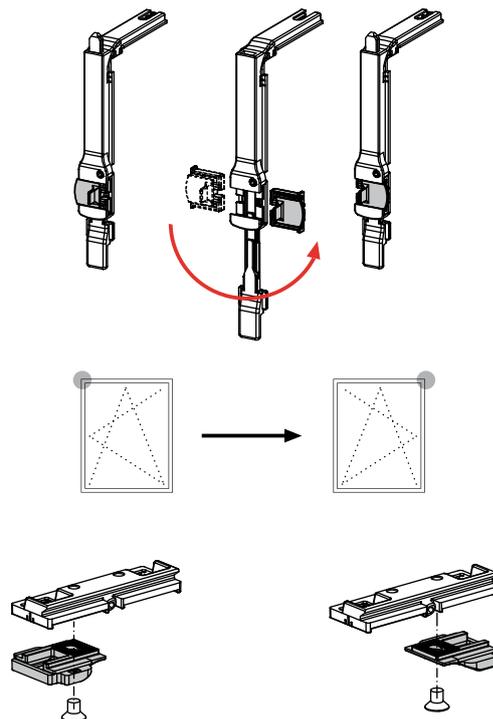
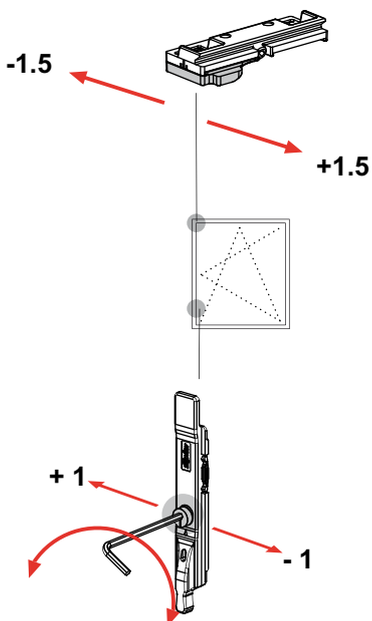
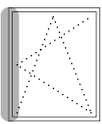
|       |                                                                                                                                      |                                                                                       |
|-------|--------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|       |                                                 |  |
| 1581H | <br>10x14.5<br>12x15<br>13.6x16.8<br>C.E. 14x18 | 50                                                                                    |



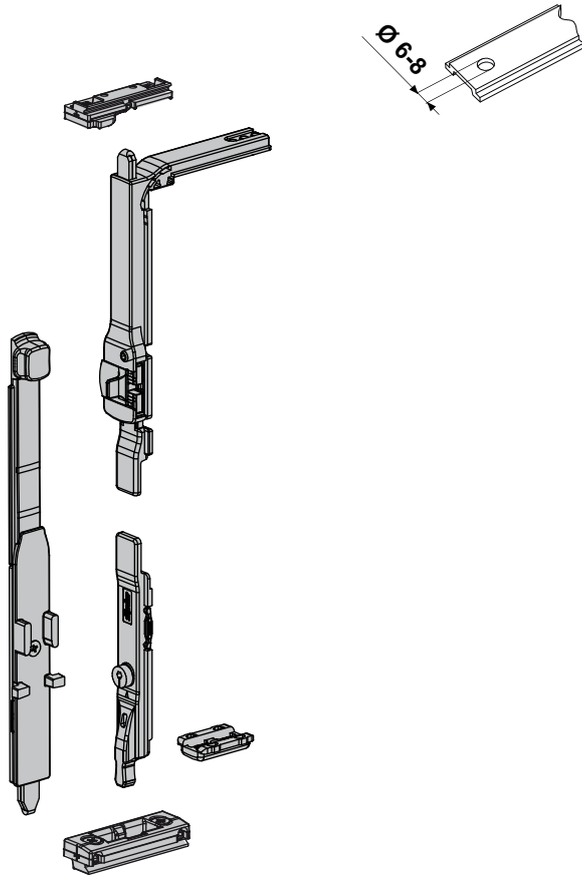
1461I



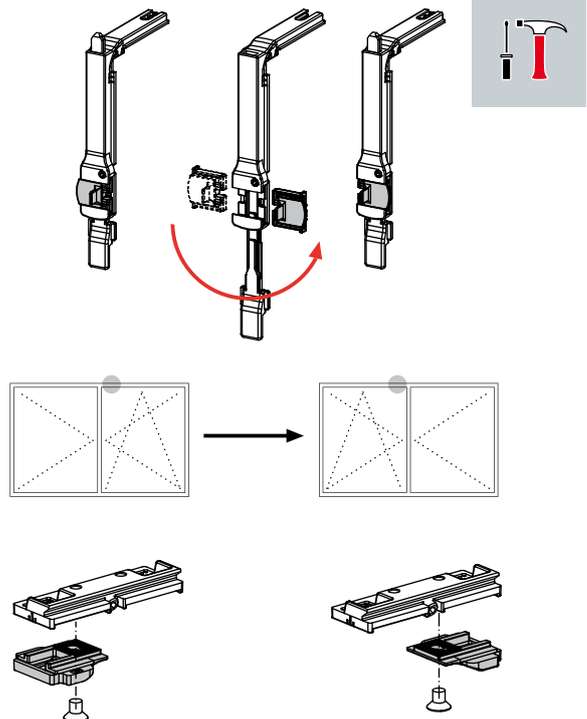
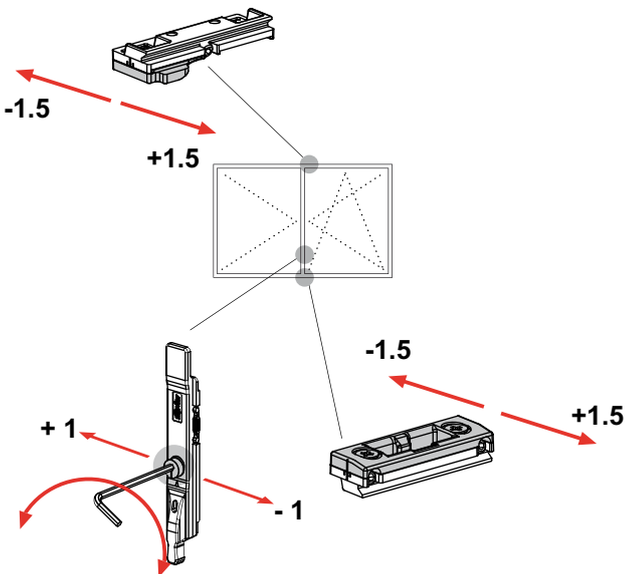
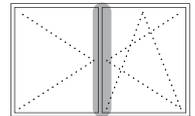
|       |                                                    |    |
|-------|----------------------------------------------------|----|
|       |                                                    |    |
| 1461I | <br>10x14.5<br>12x15<br>13.6x16.8<br>14x18<br>C.E. | 50 |



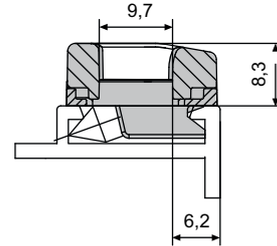
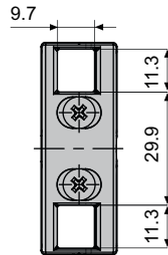
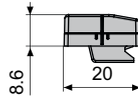
1462Ai



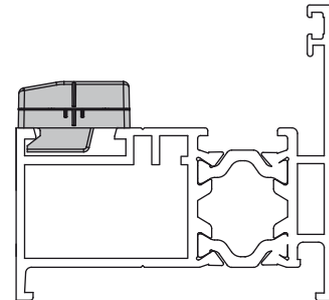
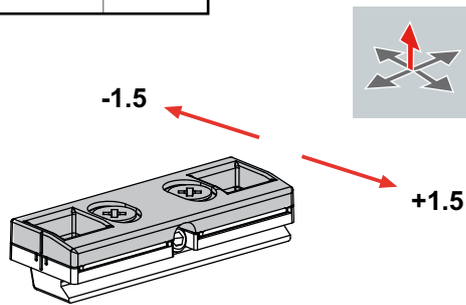
|        | C.E.               | C.E.               |    |
|--------|--------------------|--------------------|----|
| 1462Ai | 13.6x16.8<br>14x18 | 13.6x16.8<br>14x18 | 50 |



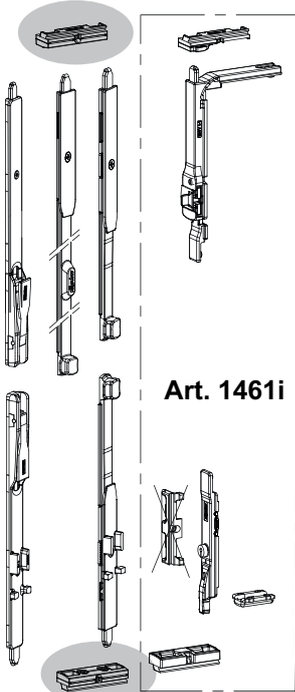
4135A



|              |  |                                        |    |
|--------------|--|----------------------------------------|----|
| <b>4135A</b> |  | 10x14.5<br>12x15<br>13.6x16.8<br>14x18 | 10 |
|--------------|--|----------------------------------------|----|



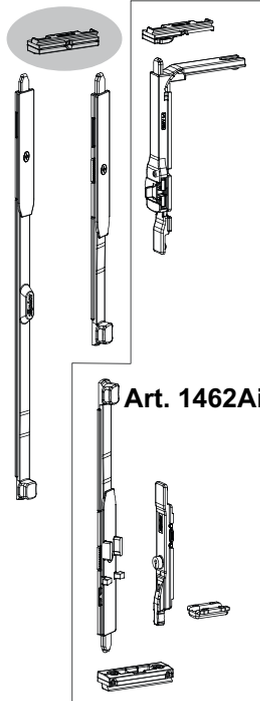
Art. 4135A



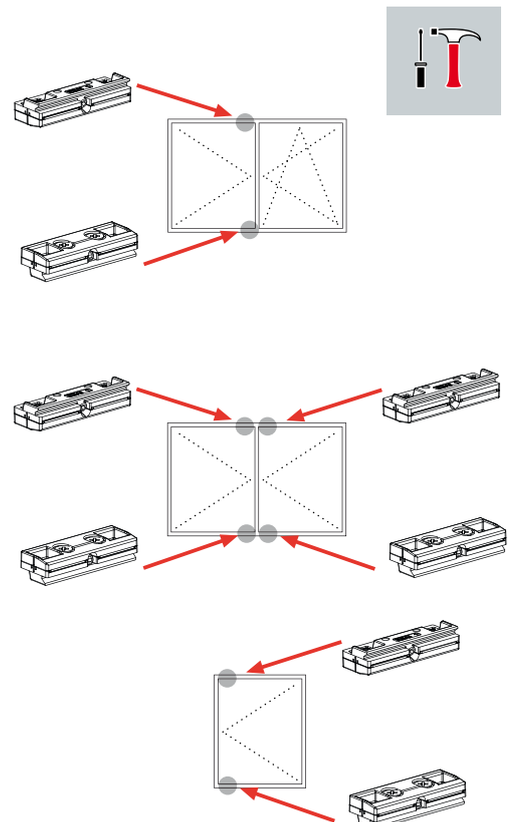
Art. 1461i

Art. 4135A

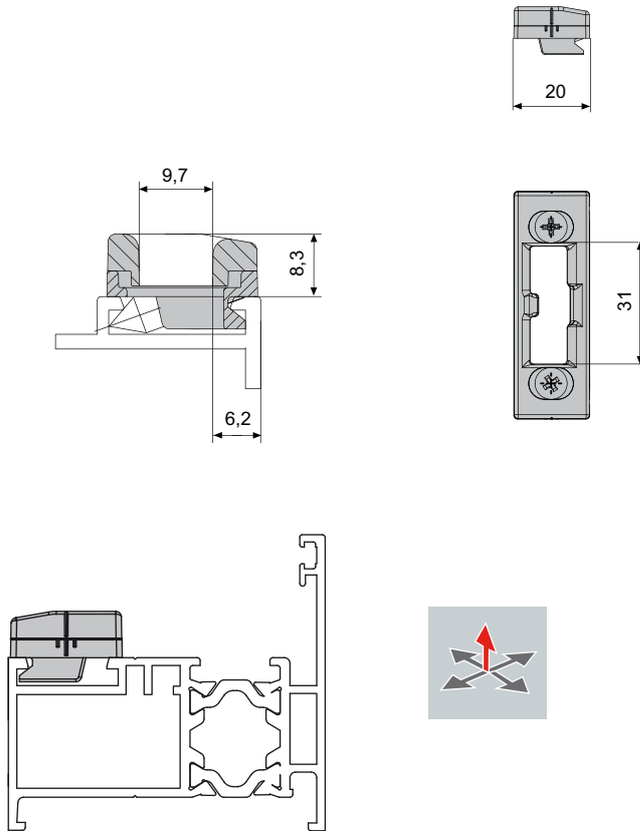
Art. 4135A



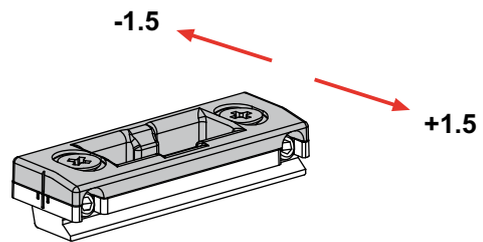
Art. 1462Ai



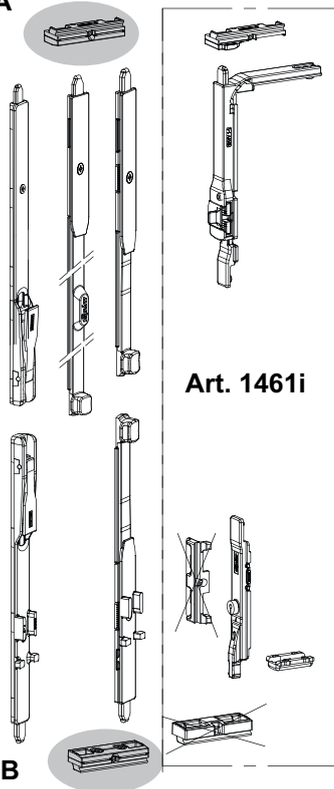
4135B



|              |                                                 |    |
|--------------|-------------------------------------------------|----|
|              |                                                 |    |
| <b>4135B</b> | <br>10x14.5<br>12x15<br>13.6x16.8<br>C.E. 14x18 | 10 |

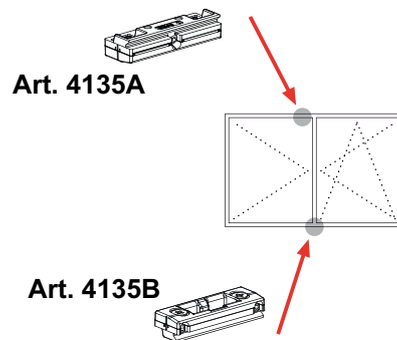


Art.4135A



Art. 1461i

Art. 4135B



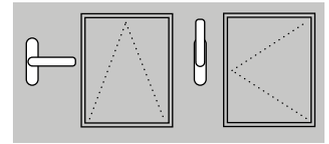
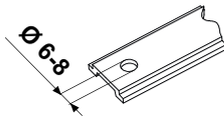
Art. 4135A

Art. 4135B

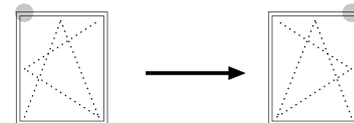
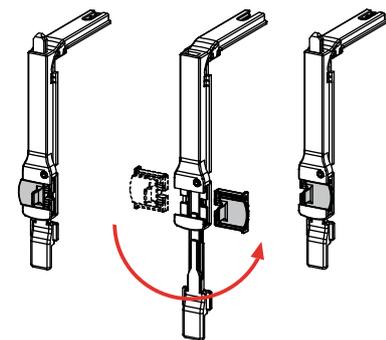
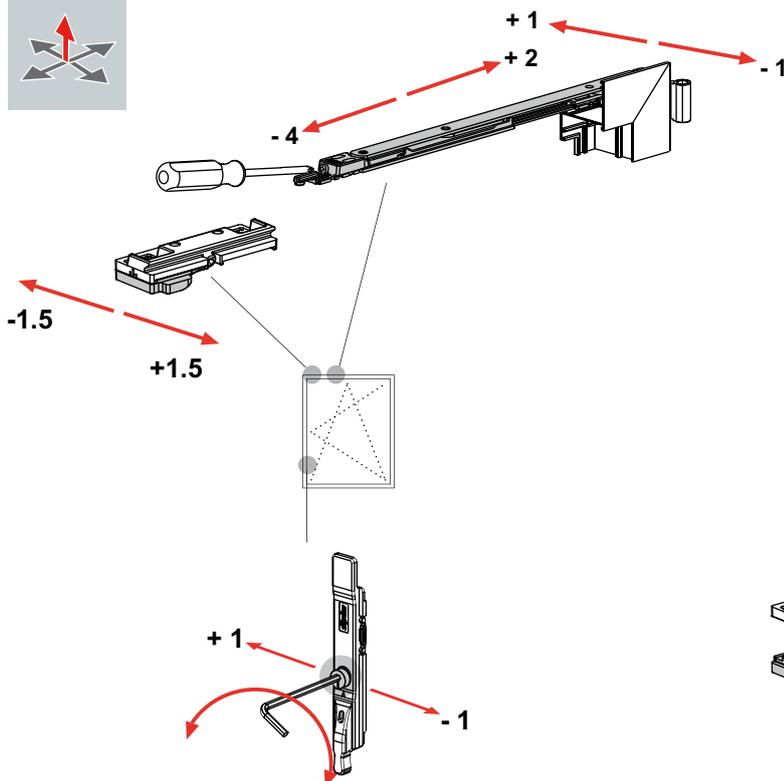
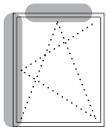
# GALICUBE

MECHANISMS AND TOOLS FOR TILT-AND-TURN

1463A  
1463B  
1463C



| 1463A |             | 10x14.5   | 402 ÷ 750  |
|-------|-------------|-----------|------------|
| 1463B |             | 12x15     | 562 ÷ 1200 |
| 1463C |             | 13.6x16.8 | 816 ÷ 1700 |
|       | <b>C.E.</b> | 14x18     | 1x10       |



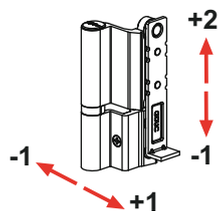
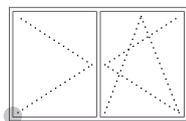
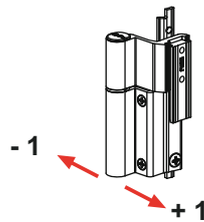
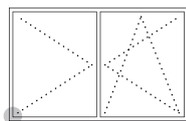
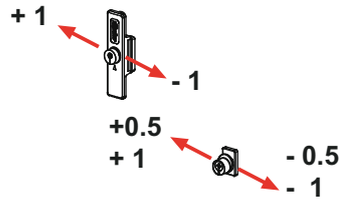
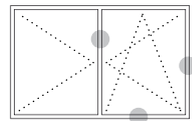
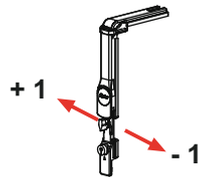
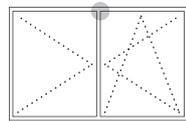
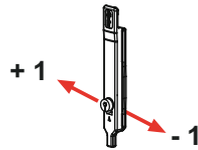
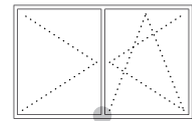
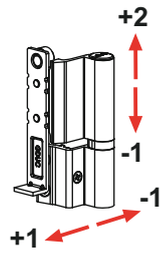
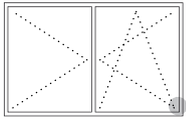
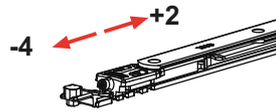
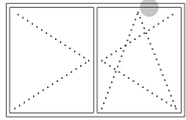


# GALICUBE R40

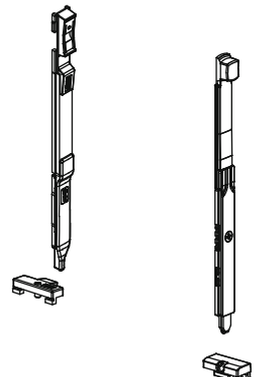
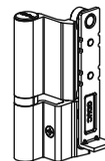
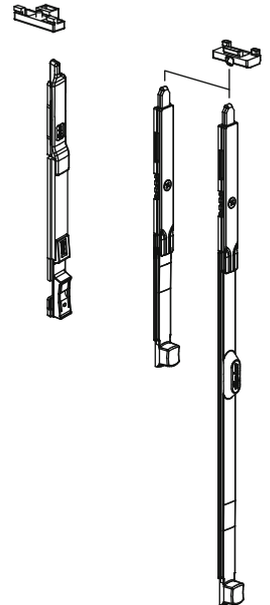
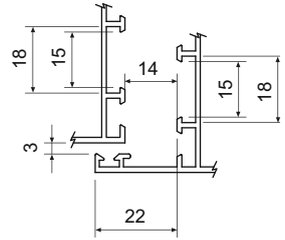
MECHANISMS AND TOOLS FOR TILT-AND-TURN



**Kg 130**

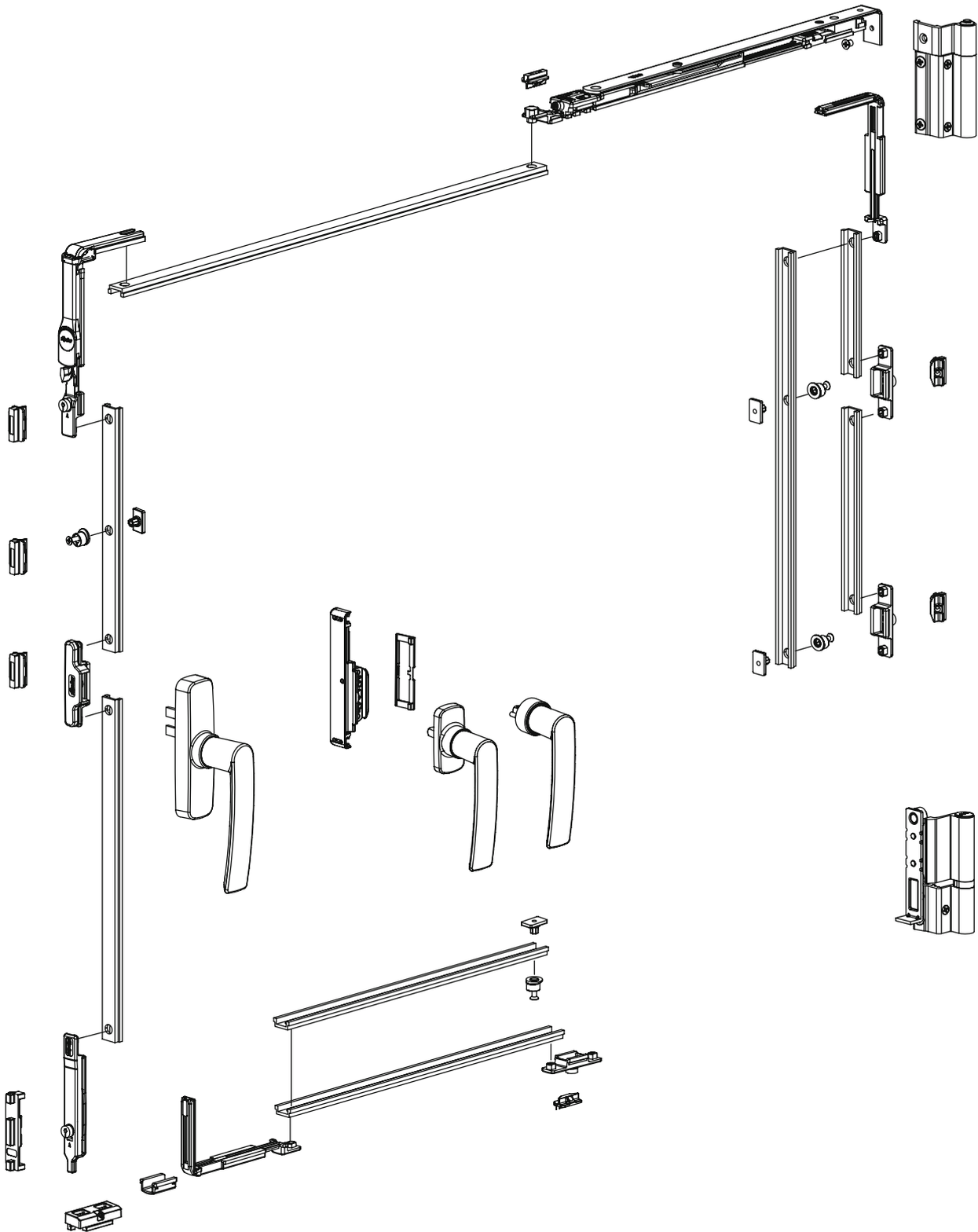
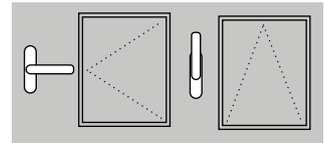


**R40**



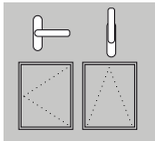
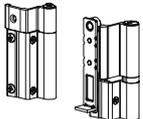
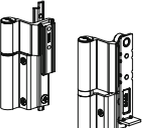
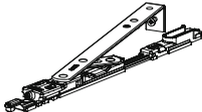
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN



# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

|                                                                                     |         |  |  | <br>Kg |  |
|-------------------------------------------------------------------------------------|---------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|    | 1401R   | ●                                                                                 | ●                                                                                   | 130                                                                                       | 10                                                                                  |
|                                                                                     | 1401Ri  |                                                                                   |                                                                                     |                                                                                           | 50                                                                                  |
|    | 1404R   |                                                                                   | ●                                                                                   | 130                                                                                       | 10                                                                                  |
|                                                                                     | 1404Ri  |                                                                                   |                                                                                     |                                                                                           | 50                                                                                  |
|    | 1409R   |                                                                                   | ●                                                                                   |                                                                                           | 10                                                                                  |
|   | 1448AR  | ●                                                                                 | ●                                                                                   | 412÷750                                                                                   | 10                                                                                  |
|                                                                                     | 1448ARi |                                                                                   |                                                                                     |                                                                                           | 50                                                                                  |
|                                                                                     | 1448BR  | ●                                                                                 | ●                                                                                   | 572÷1200                                                                                  | 10                                                                                  |
|                                                                                     | 1448BRi |                                                                                   |                                                                                     |                                                                                           | 50                                                                                  |
|                                                                                     | 1448CR  | ●                                                                                 | ●                                                                                   | 826÷1700                                                                                  | 10                                                                                  |
|  | 1460R   | ●                                                                                 | ●                                                                                   |                                                                                           | 10                                                                                  |
|                                                                                     | 1460Ri  |                                                                                   |                                                                                     |                                                                                           | 50                                                                                  |
|  | 1460RZ  | ●                                                                                 | ●                                                                                   |                                                                                           | 10                                                                                  |
|  | 1495R   | ●                                                                                 | ●                                                                                   |                                                                                           | 50                                                                                  |
|  | 1497R   | ●                                                                                 | ●                                                                                   |                                                                                           | 50                                                                                  |
|  | 1500AR  |                                                                                   | ●                                                                                   |                                                                                           | 50                                                                                  |
|  | 1500BR  |                                                                                   | ●                                                                                   |                                                                                           | 10                                                                                  |
|  | 1507RA  |                                                                                   | ●                                                                                   |                                                                                           | 50                                                                                  |
|  | 1508RA  |                                                                                   | ●                                                                                   |                                                                                           | 10                                                                                  |
|  | 1509RA  |                                                                                   | ●                                                                                   |                                                                                           | 10                                                                                  |
|  | 1585R   | ●                                                                                 | ●                                                                                   |                                                                                           | 50                                                                                  |
|  | 1596RA  | ●                                                                                 | ●                                                                                   |                                                                                           | 50                                                                                  |
|  | 1597R   | ●                                                                                 | ●                                                                                   |                                                                                           | 50                                                                                  |
|  | 1622R   |                                                                                   | ●                                                                                   |                                                                                           | 50                                                                                  |
|  | 4125    |                                                                                   | ●                                                                                   |                                                                                           | 100                                                                                 |
|  | 4118    |                                                                                   | ●                                                                                   |                                                                                           | 100                                                                                 |

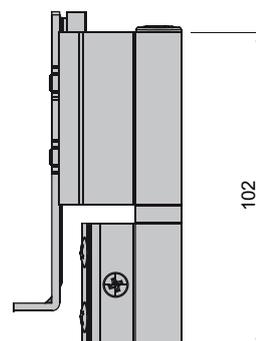
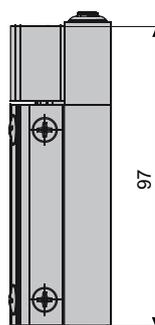
# GALICUBE R40

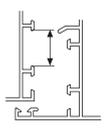
MECHANISMS AND TOOLS FOR TILT-AND-TURN

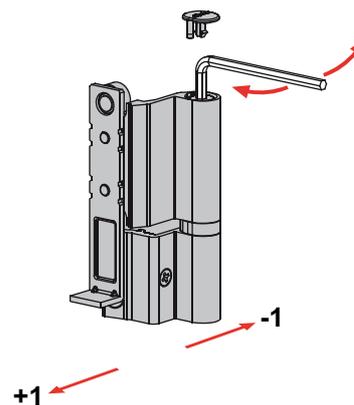
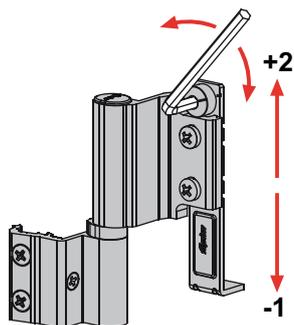
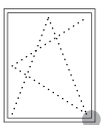
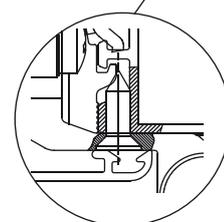
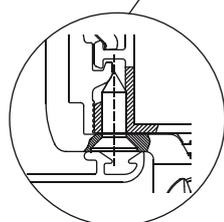
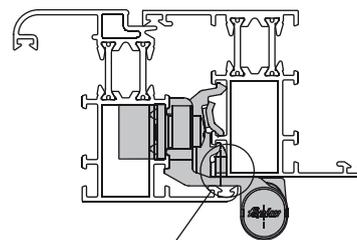
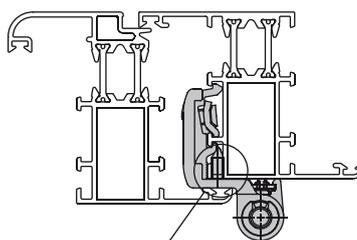
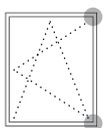
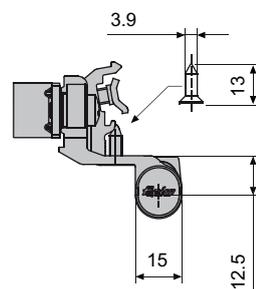
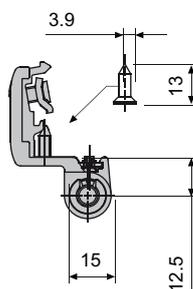
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

1401R  
1401RI



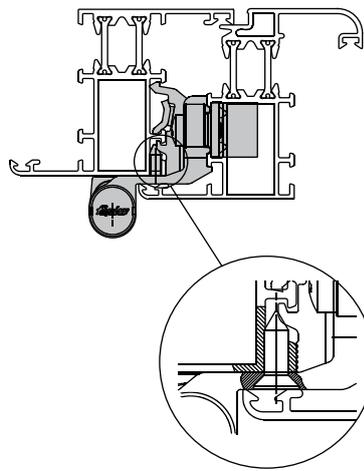
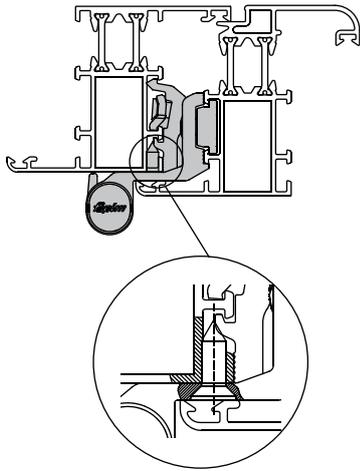
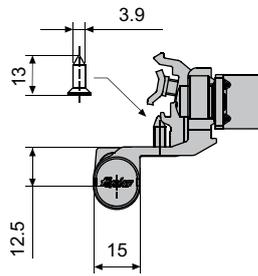
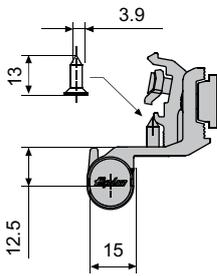
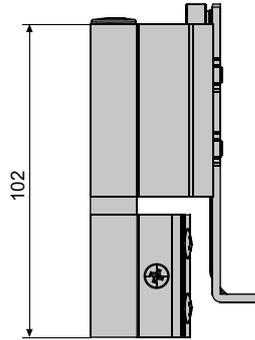
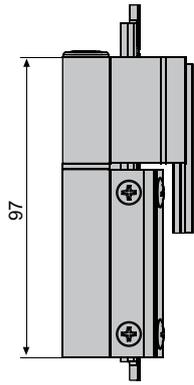
|        |  |  |  |
|--------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
|        | <b>Kg</b>                                                                         |                                                                                   |                                                                                   |
| 1401R  |  | 130                                                                               | 10                                                                                |
| 1401Ri | <b>R40</b><br>15x18                                                               | 130                                                                               | 50                                                                                |

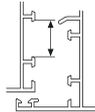


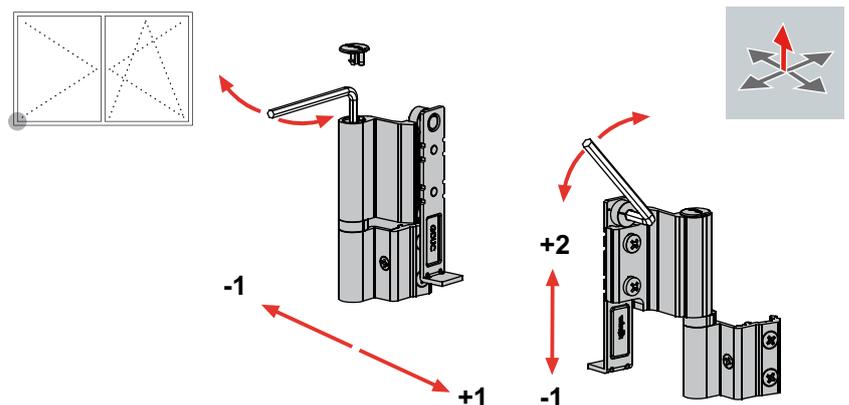
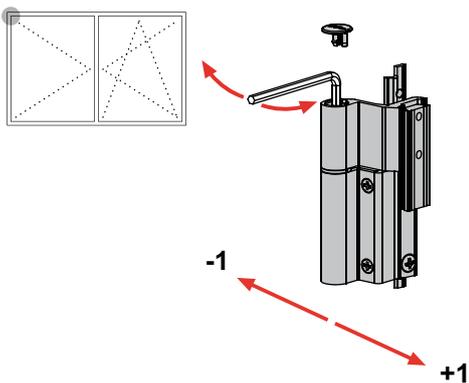
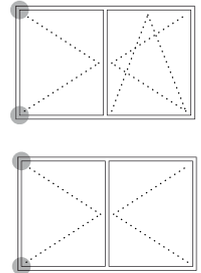
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

1404R  
1404RI



|        |                                                                                     |  Kg |  |
|--------|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| 1404R  |  | 130                                                                                    | 10                                                                                  |
| 1404RI | <b>R40</b><br>15x18                                                                 | 130                                                                                    | 50                                                                                  |



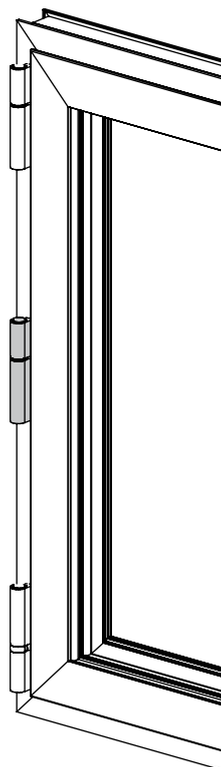
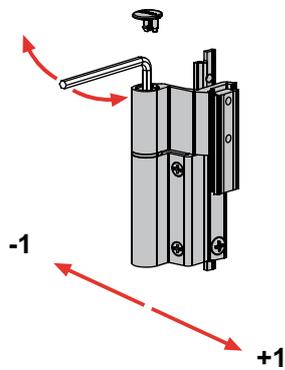
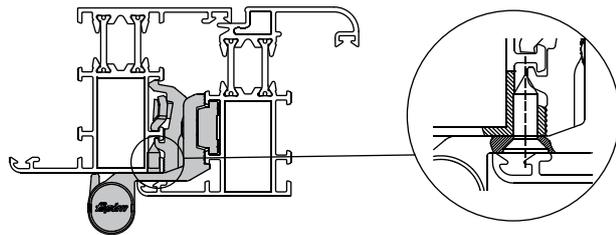
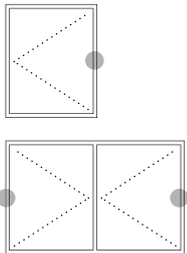
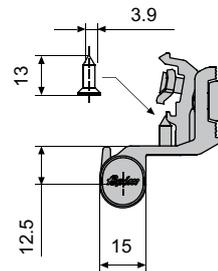
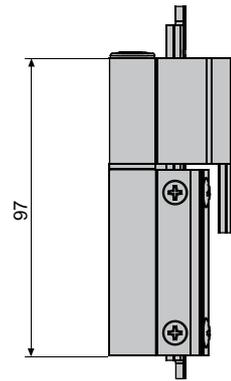
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

1409R



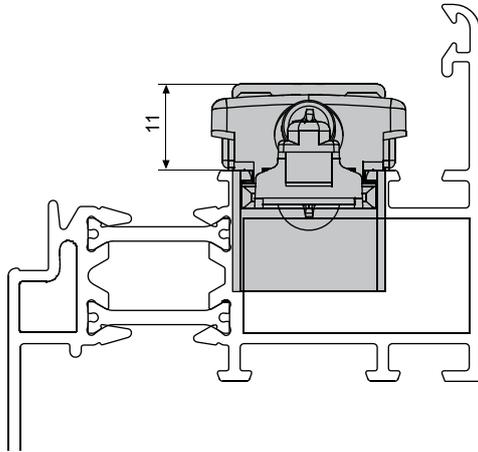
|       |                         |    |
|-------|-------------------------|----|
|       |                         |    |
| 1409R | <br><b>R40</b><br>15x18 | 10 |



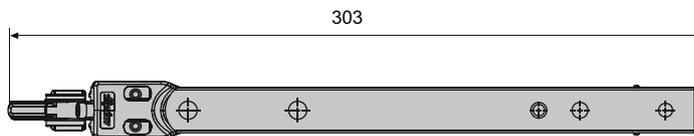
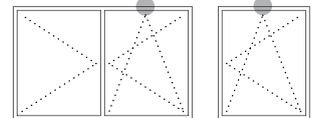
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

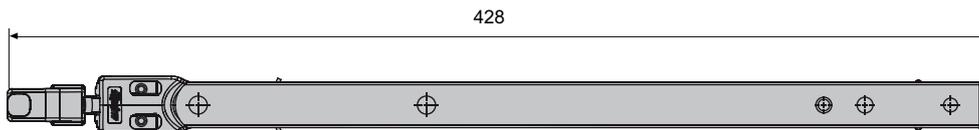
1448AR  
1448ARI  
1448BR  
1448BRi  
1448CR



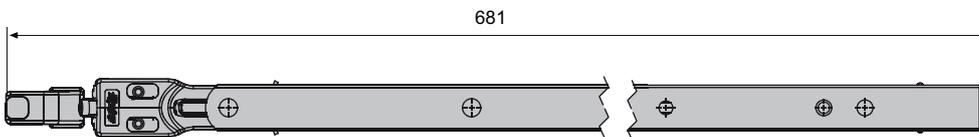
|         | L          |                         |    |
|---------|------------|-------------------------|----|
| 1448AR  | 412 ÷ 750  | <br><b>R40</b><br>15x18 | 10 |
| 1448ARI |            |                         | 50 |
| 1448BR  | 572 ÷ 1200 |                         | 10 |
| 1448BRi |            |                         | 50 |
| 1448CR  |            |                         | 10 |



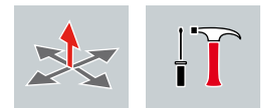
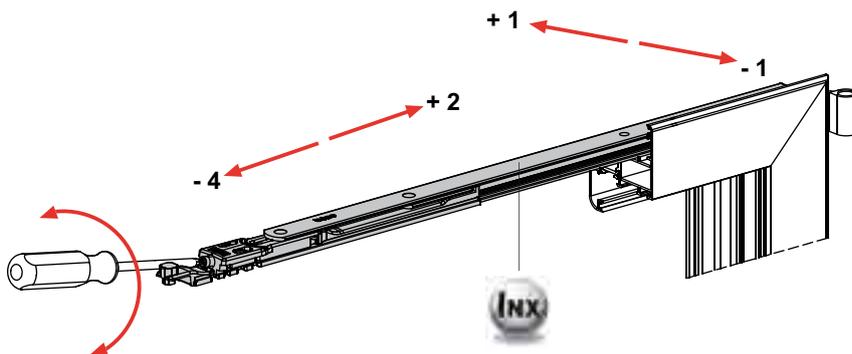
Art.1448AR-ARi



Art.1448BR-BRi



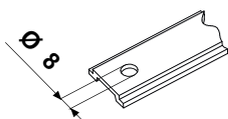
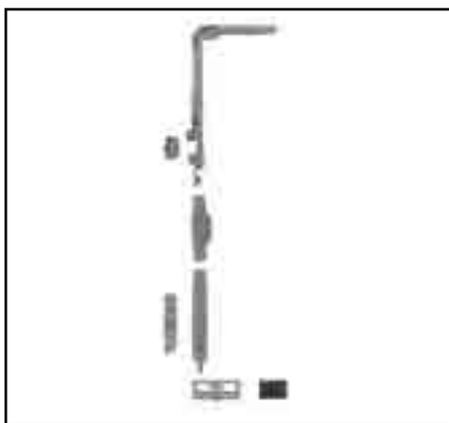
Art.1448CR



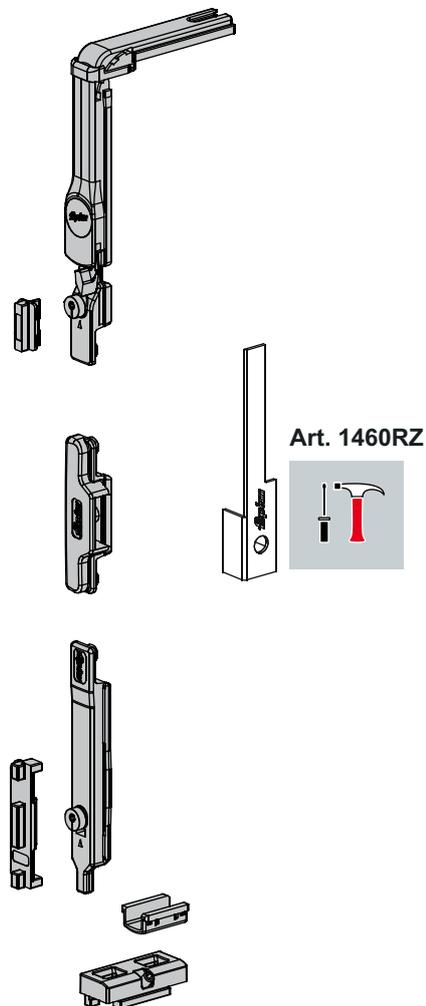
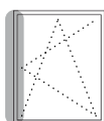
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

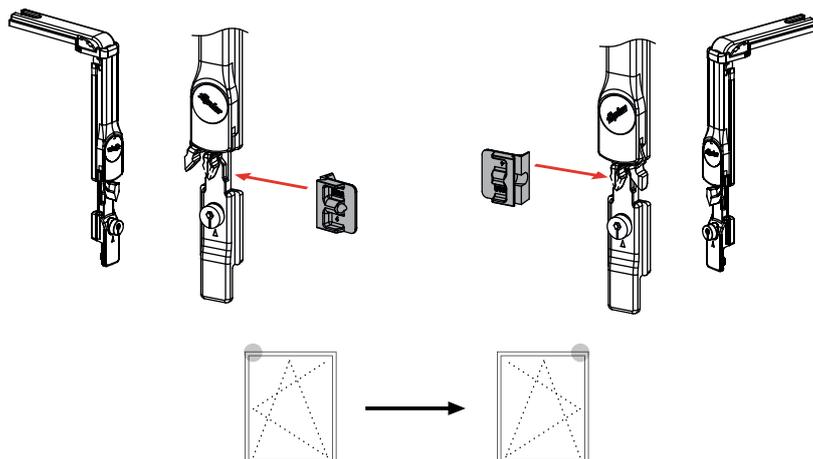
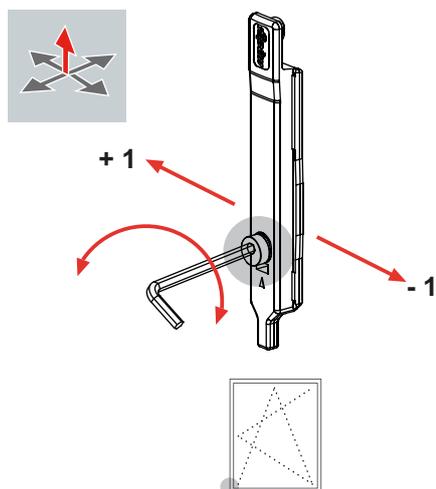
1460R  
1460RI  
1460RZ



|        |                     |    |
|--------|---------------------|----|
|        |                     |    |
| 1460R  | <b>R40</b><br>15x18 | 10 |
| 1460RI |                     | 50 |



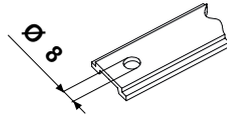
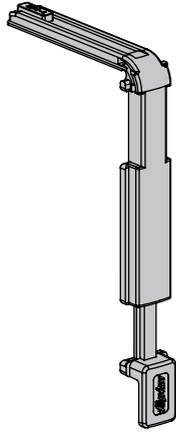
|        |                     |    |
|--------|---------------------|----|
|        |                     |    |
| 1460RZ | <b>R40</b><br>15x18 | 10 |

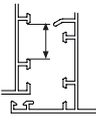


# GALICUBE R40

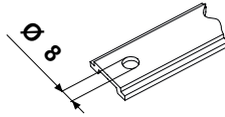
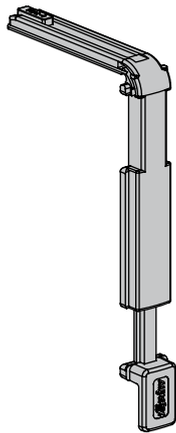
MECHANISMS AND TOOLS FOR TILT-AND-TURN

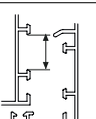
1496R

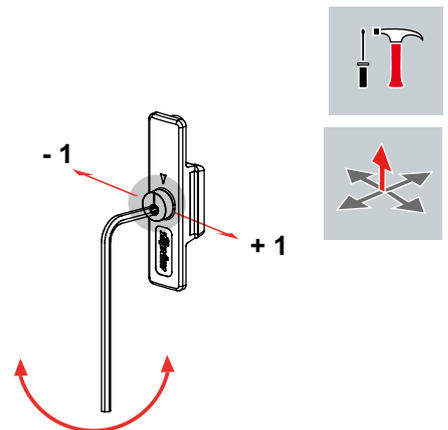
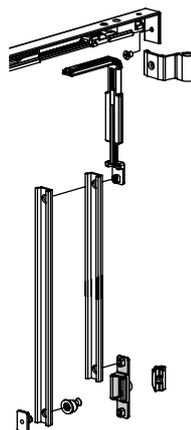
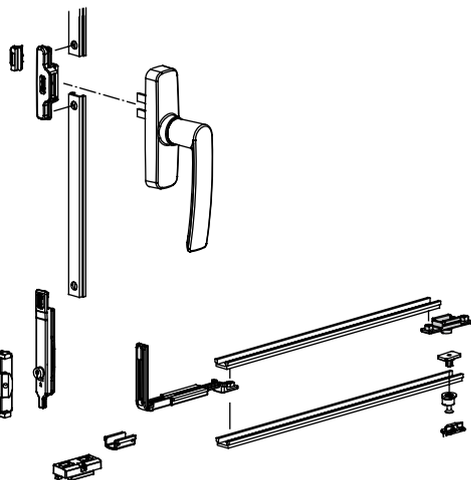


|       |                                                                                                         |                                                                                     |
|-------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|       |                      |  |
| 1495R |  <b>R40</b><br>15x18 | 10                                                                                  |

1497R



|       |                                                                                                           |                                                                                       |
|-------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|       |                      |  |
| 1497R |  <b>R40</b><br>15x18 | 10                                                                                    |



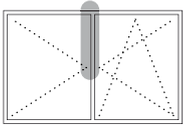
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

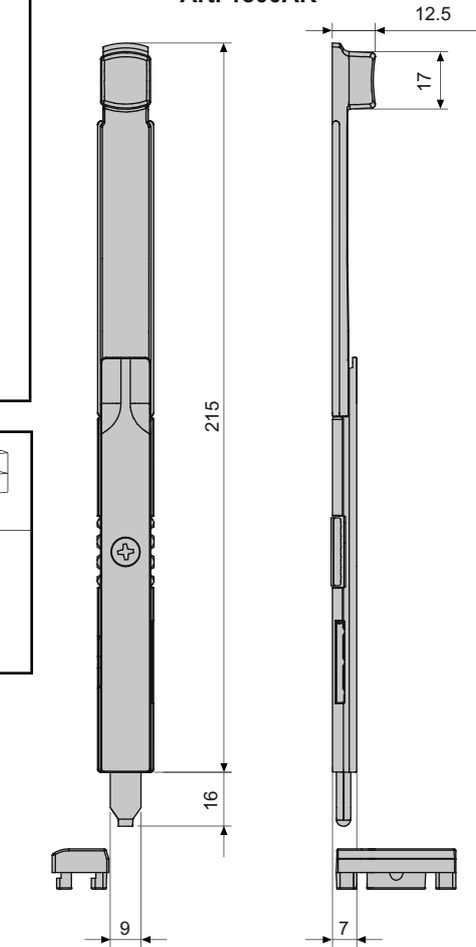
1500AR  
1500BR



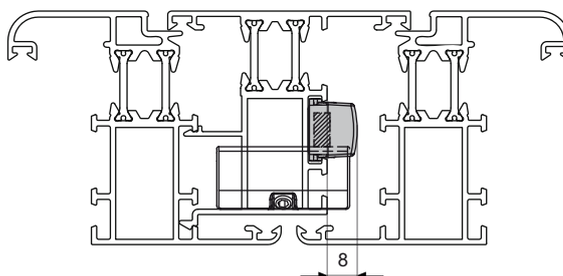
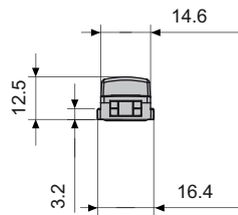
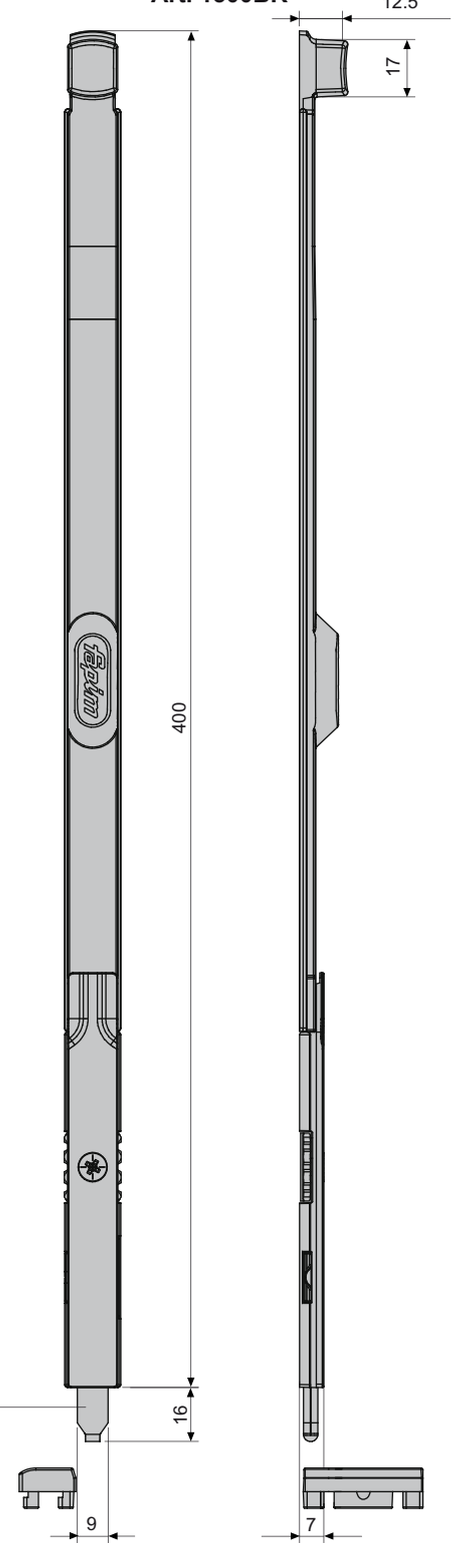
|                  |                         |    |
|------------------|-------------------------|----|
| 1500AR<br>1500BR | <br><b>R40</b><br>15x18 | 50 |
|------------------|-------------------------|----|



Art. 1500AR



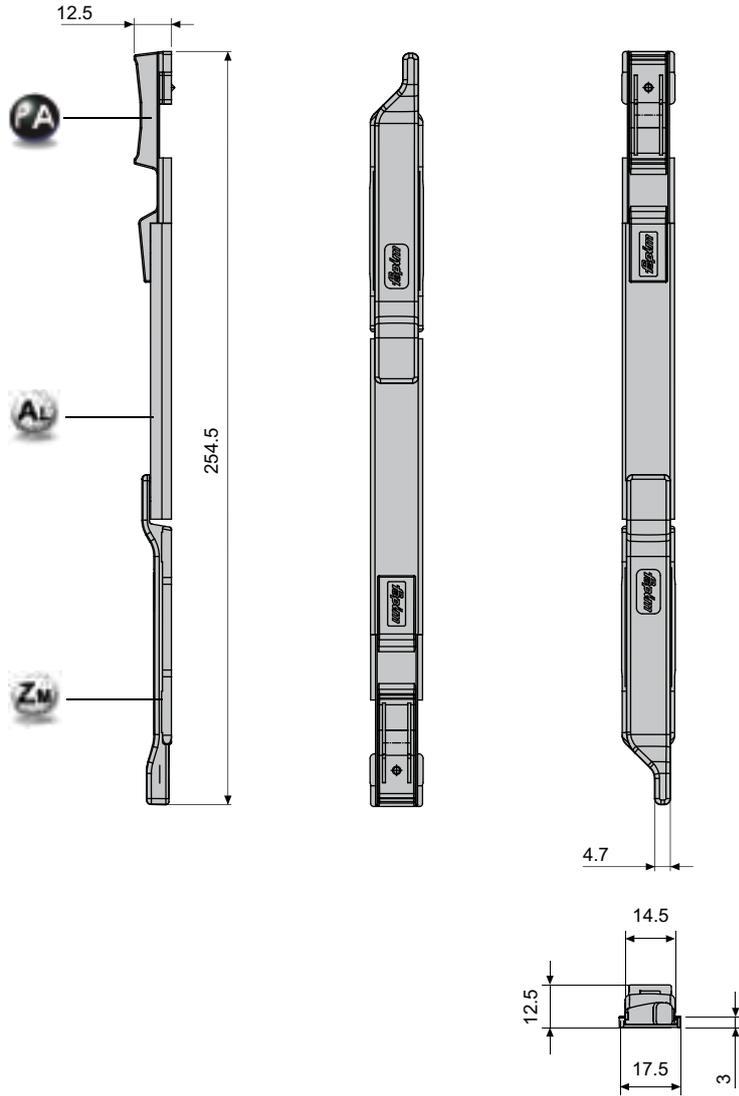
Art. 1500BR



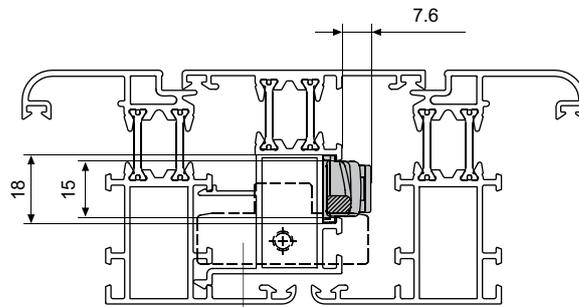
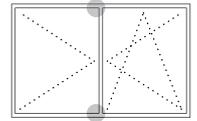
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

1507RA



|               |                         |    |
|---------------|-------------------------|----|
|               |                         |    |
| <b>1507RA</b> | <br><b>R40</b><br>15x18 | 10 |



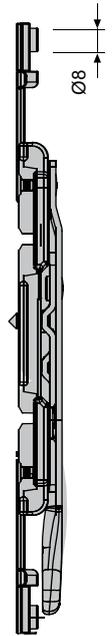
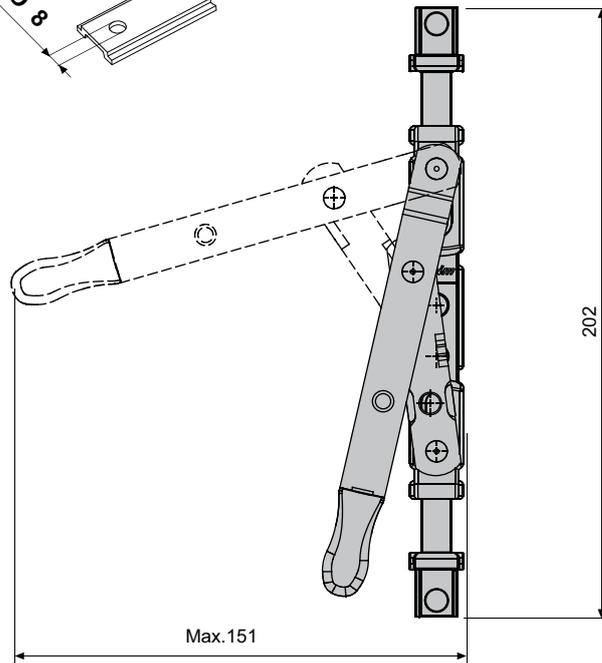
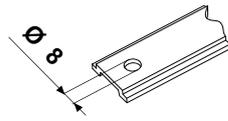
Art. 4125  
Art. 4118



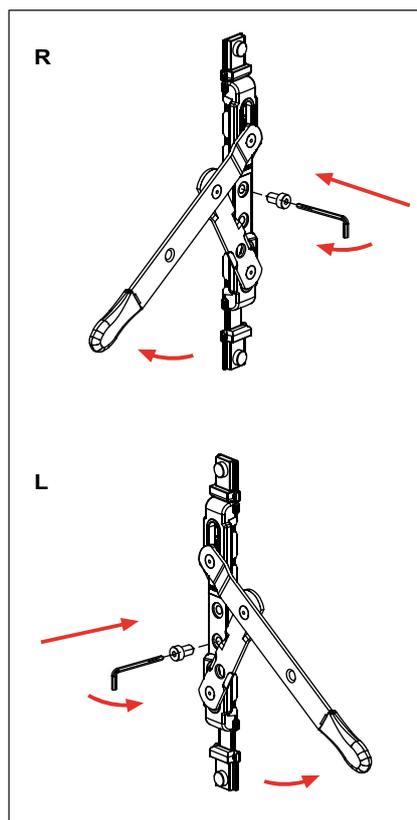
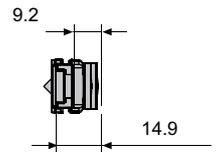
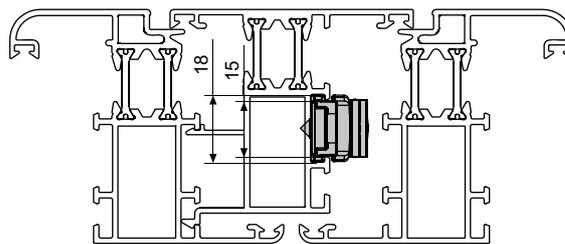
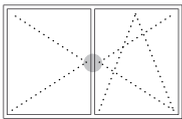
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

1508RA



|        |                         |    |
|--------|-------------------------|----|
| 1508RA | <br><b>R40</b><br>15x18 | 10 |
|--------|-------------------------|----|



Art. 4125  
Art. 4118

Art. 1509RA

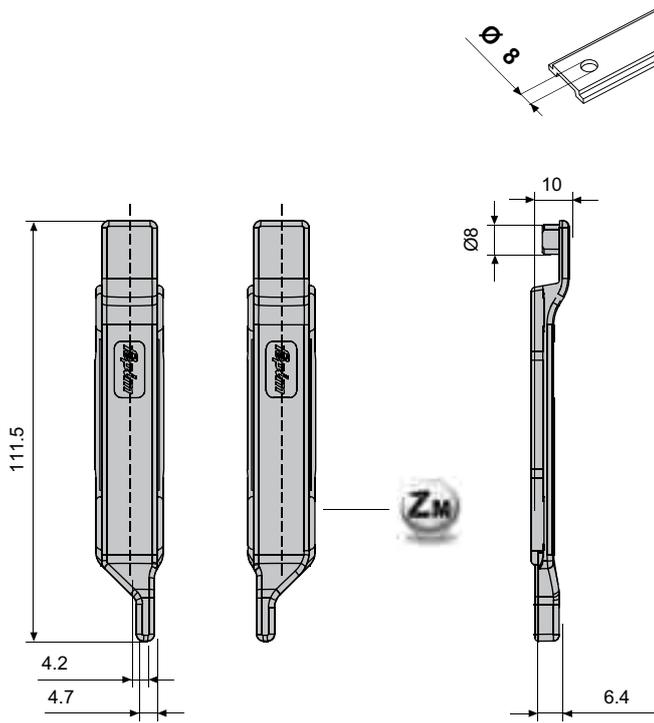
Art. 4125  
Art. 4118

Art. 1509RA

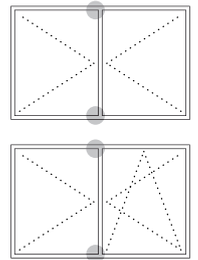
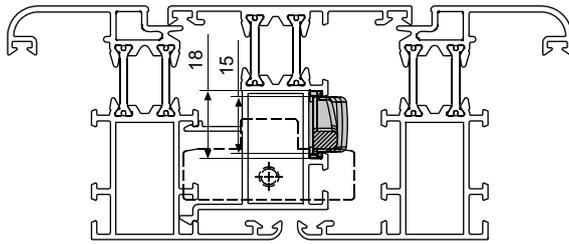
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

1509RA



|        |                         |    |
|--------|-------------------------|----|
|        |                         |    |
| 1509RA | <br><b>R40</b><br>15x18 | 10 |

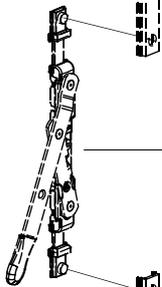


Art. 4125  
Art. 4118



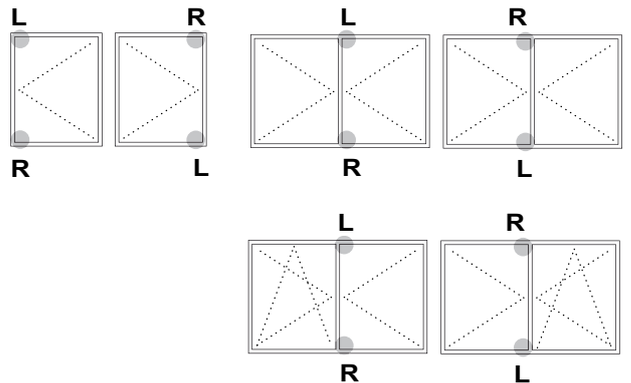
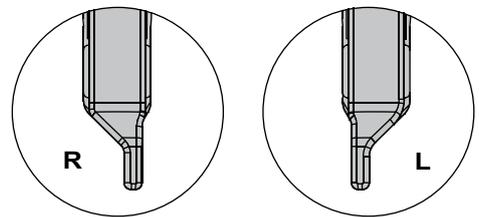
Art. 1509RA

Art. 1508RA



Art. 1509RA

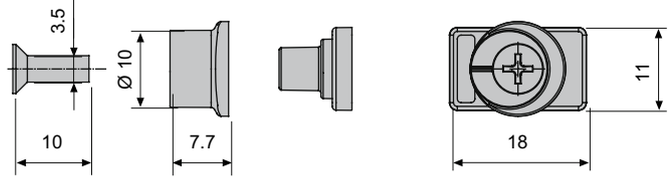
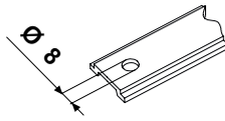
Art. 4125  
Art. 4118



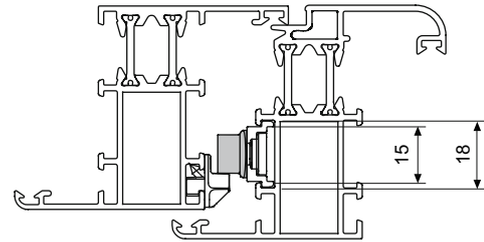
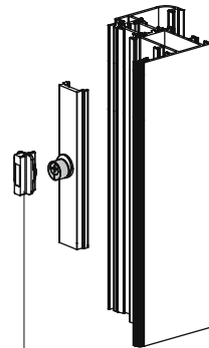
# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

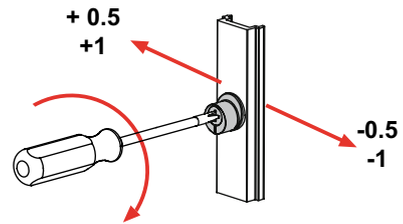
1596RA



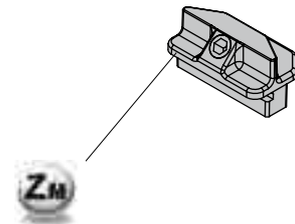
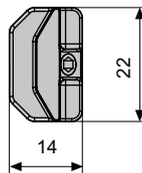
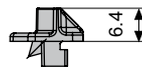
|        |  |                     |
|--------|--|---------------------|
| 1596RA |  |                     |
|        |  | <b>R40</b><br>15x18 |



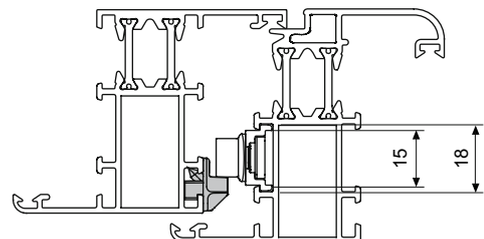
Art. 1597R



1597R



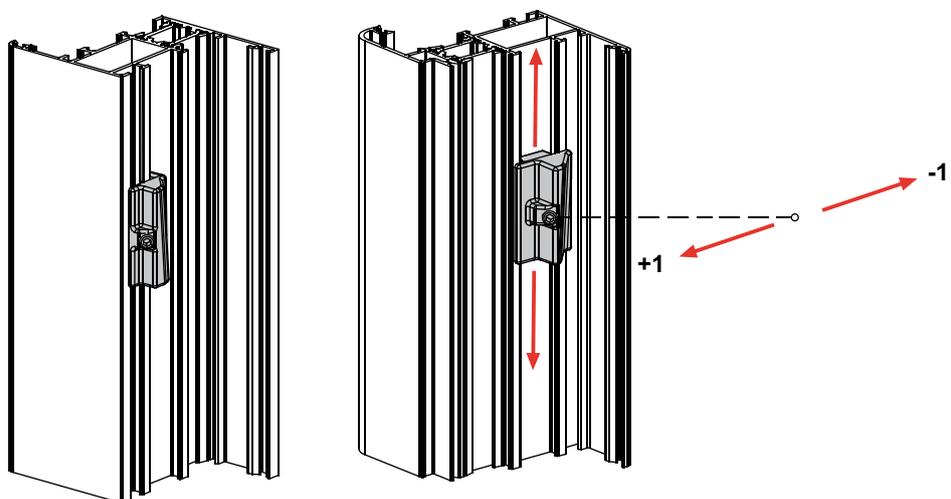
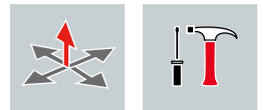
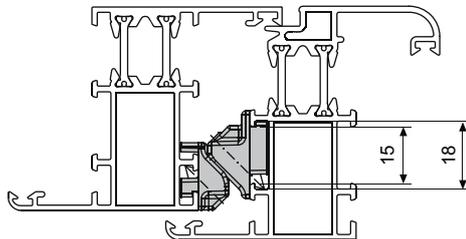
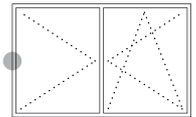
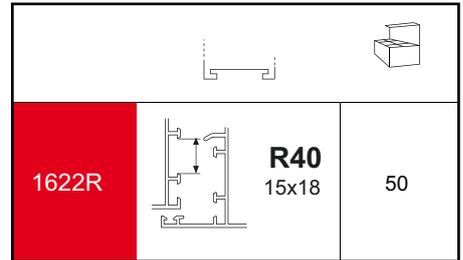
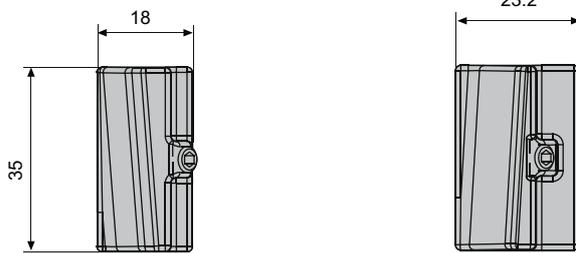
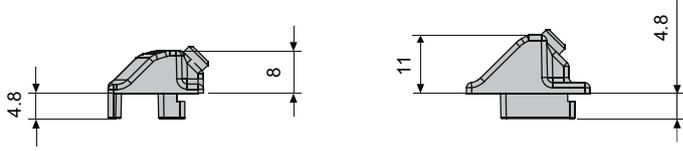
|       |  |                     |                 |
|-------|--|---------------------|-----------------|
| 1597R |  |                     |                 |
|       |  | <b>R40</b><br>15x18 | 90<br>120<br>50 |



# GALICUBE R40

MECHANISMS AND TOOLS FOR TILT-AND-TURN

1622R







# fapim®

Fapim S.p.A.  
Via delle Cerbaie, 114  
55011 Altopascio (LU) Italy  
T +39 0583 2601 F+39 0583 25291  
www.fapim.it info@fapim.it  
Cod.Fisc. e Part.I.V.A. 02224030466

## DOMATIC®

DOMATIC  
info@domatic.it www.domatic.it

## fapim

### BENELUX

Fapim Benelux s.pr.l.b.v.b.a.  
Avenue Rue St. Roch , 17  
7712 Herseaux Belgium  
T +32 56 340548  
F +32 56 341960  
info@fapimbenelux.be

## fapim

### HISPANIA

Fapim Hispania s.L.  
C/edison, esq. A. Ingeniero  
Golcoechea 45600  
Parcela, 74  
Talavera De la Reina (Espana)  
T +34 925 828357  
F +34 925 841148  
administración@fapimhispania.com  
pedidos@fapimhispania.com

## fapim

### POLSKA

Fapim Polska sp. z o.o.  
ul.Przyrzeczze 4 03-107  
WarszawaNIP : 536-16-29-437  
T +48 227813797  
F +48 227811022  
Gsm 609022972

## fapim

### RUSSIA

Fapim RU llc  
Kaluzhskaya Region  
Province Borovskiy, 99km.  
main way "Ukraina", building 4A  
T +7 48439 97207  
info@fapimru.ru

## fapim®

### ARGENTINA

Fapim Argentina S.A.  
Buschiazzo N° 347  
(1611) Don Torcuato  
Partido de Tigre  
Buenos Aires - Argentina  
T +54 (11) 48463545