

Newsletter

July - August - September 2025



Introduction

Dear Partner,

The suitcases have been put away again, the sun is still shining in our minds, and the alarm clock sounds just a bit too early once more. The holidays may be behind us, but with fresh energy and renewed inspiration, we're ready to dive back in and build new plans together.

As we pick up the thread and look ahead with enthusiasm, it's also the perfect moment to reflect on what has already been built. Behind the scenes, some great progress has been made: one of the highlights is the completion of our brand-new test centre, a major milestone that perfectly reflects our ambition and commitment to quality. This advanced facility allows us to test and refine our systems under controlled conditions, with the goal of achieving maximum reliability and performance.

We're proud to announce that the test centre has been equipped with our latest curtain wall system: MC55. This innovative system meets today's standards in terms of aesthetics, efficiency, feasibility, performance, and sustainability. Thanks to its slim profile and thoughtful design, the MC55 not only offers a modern look but also a high degree of flexibility. It's a true showcase of what's possible when technology and design go hand in hand.

We're also pleased to share the latest expansions and improvements within our product range. Feel free to take your time exploring everything — and above all, happy reading!



Xavier Van Sebroeck
CEO Aliplast Systems



Content



| | |
|-----------|-----------------------------|
| 4 | Good causes |
| 5 | Fairs |
| 6 | Durability |
| 7 | The architectural chameleon |
| 8 | Project in the picture |
| 10 | New test centre |
| 11 | MC55 launch |
| 12 | Tests |
| 13 | Software news |
| 14 | Product updates |
| 35 | Catalogue updates |
| 36 | Contacts |

General info

Returns

We kindly remind you of our return policy to ensure everything goes smoothly: requests for returns of articles will still be accepted, within the applicable conditions and deadlines, but will be subject to a 20% handling fee.

Good causes

Fondation againts cancer

Aliplast supports various good causes. As every year, we bought a plant for all employees to help the fondation against cancer “Kom op tegen kanker”.



MS League

Aliplast is once again supporting the MS League, an organization committed to helping people with multiple sclerosis, by purchasing cookies for all employees.

This is also our way of showing solidarity with Pascale, our colleague who faces the daily challenges of living with MS.



Fairs

RIVEREVENT

Aliplast was present at Riverevent in Belgium from September 10-12 and in the Netherlands from September 16-19, an exclusive event for architects and interior designers held aboard a ship.



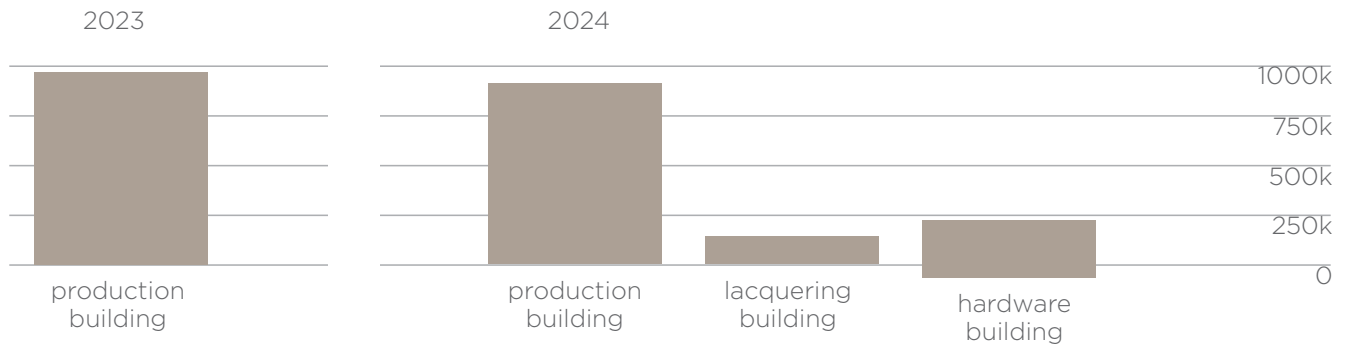
Sustainability

Aliplast uses 100% green electricity

Aliplast has been seeking solutions for years to reduce its ecological footprint: environmentally friendly products, sustainable packaging, electrification of our transport, machines with heat recovery systems and reduced water consumption, ...

One important aspect is electricity consumption. Aliplast has made significant investments in solar panels.

Overview of our solar production:



Total solar production:

- In 2023: 977 MWh
- In 2024: 1,364 MWh → an increase of approximately 40% compared to 2023
- In 2025 up to August: 1,335 MWh → an increase of approximately 37% compared to 2023

According to the Flemish Utility Regulator (Belgium), the average annual electricity consumption of a household in Flanders (3 to 4 people) is 3,500 kWh. This means that with our solar energy production in 2024, we would be able to provide enough electricity to fully power around 390 households for an entire year.

Percentage of solar energy used compared to total energy consumption:

- In 2023: 10.55%
- In 2024: 15.70%
- In 2025: 24.35% (up to August)

New solar panel project:

Our existing solar panel installations already make a significant contribution to reducing our ecological footprint. However, as we believe there is always room for improvement, we are currently exploring the possibilities to further expand our solar park.

With this investment, we aim not only to make our production even greener, but also to contribute to a more sustainable future for our customers and partners. In this way, we continue building together toward a circular and energy-efficient world.

In addition to our own green energy production through solar panels, we only purchase certified green electricity. This means we use 100% green electricity. Moreover, the CO₂ emissions from our gas consumption during the production of our Cradle to Cradle certified systems are fully offset, which allows Aliplast to achieve a GOLD rating in this category.

Even better Ecovadis score

Corialis, the group to which Aliplast belongs, has once again been awarded a gold Ecovadis medal, with an even better score of 82 out of 100. This puts us in the top 5% of the best scoring companies, even in the 1% in our industry. The sustainability performance is assessed on 4 major points: environment, labour and human rights, ethics and sustainable procurement.



The architectural chameleon

The chameleon of windows: aluminium adapts to any building

With its wide range of profiles, colours, and finishes, Aliplast offers architects and building owners a suitable solution for every type of project — including renovation and transformation.

During the renovation of the former Honig factory 'De Bij' (The Netherlands), aluminium joinery from Aliplast was chosen. This piece of industrial heritage in Koog aan de Zaan was repurposed into a residential project with 21 lofts in the existing building and a new construction containing 74 apartments. The architectural challenge? Preserving the authentic appearance while meeting modern standards for comfort, energy efficiency, and fire safety.

The original steel windows of the industrial building were replaced with the Max Light Steel system from Aliplast. This aluminium profile retains the robust, industrial character of the building while offering greater resistance to rust and improved insulation.



Project in the picture

The distribution centre of the Future: Sustainable, Expressive, and Filled with Daylight



In recent years, millions of square meters of logistics real estate have been developed across the Netherlands. Many of these projects were designed by leading architecture firms like Convexarchitecten. One standout example is 'The Anchor', a multichannel distribution centre in Lelystad for Frasers Property Industrial. This building combines sustainability and design excellence, thanks in part to the aluminum windows, doors, and curtain walls supplied by Aliplast Aluminium Systems.



Architect Peter Couwenbergh of Convexarchitecten highlights the growing importance of expressive architecture in logistics. “There’s increasing public debate about the visual impact of distribution centres. To avoid monotonous ‘box-like’ buildings, we focus on expressive design, natural light, safety, and good working conditions. At The Anchor, offices are prominently integrated, and the façade transitions from grey to beige with vertical accents. Aliplast’s profiles play a key role here, with varied dimensions and materials like translucent panels complementing the glass.”

Daylight also flows into the logistics hall, improving the work environment. Large windows and light strips provide both illumination and views. A green roof and landscaped surroundings ensure the building blends harmoniously into its environment.

Designed to BREEAM-NL Excellent Standards

The Anchor was developed in line with the BREEAM-NL Excellent certification, emphasizing energy efficiency, comfort, waste management, ecology, and rainwater drainage. Sustainable materials were a priority. While aluminum production is energy-intensive, its long lifespan, low maintenance, and full recyclability make it a responsible choice. Aluminum can be endlessly recycled without losing quality, earning high marks on the Dutch MPG sustainability index (Environmental Performance of Buildings).

Certified Performance and Technical Excellence

Window and door supplier Vierboer BV worked closely with Aliplast to select the right profiles and finishes. The STAR75 system was chosen for its strong thermal and acoustic performance, with a U_w -value of 0.94 W/m²K and sound insulation of 47.1 dB. It also carries a Cradle to Cradle Silver certificate, supporting circular construction goals.

Project in the picture

The MC Wall curtain wall system from Aliplast stands out with its sleek 55 mm profile line and wide range of styles and depths. It supports glass thicknesses up to 74 mm and delivers excellent airtightness, water resistance, and acoustic insulation. Aliplast's R&D team has further developed this system into the new MC 55, which will soon launch. It allows for even larger glass panels (up to 850 kg) and offers more design flexibility.



Promising Follow-Up

The Anchor was built by Goldbeck Nederland B.V., which has previously partnered with Aliplast on distribution centers in Groningen, Emmen, and other locations. The companies are now collaborating on a new BREEAM-NL Excellent project for DHG at Lelystad Airport Businesspark, again designed by Convexarchitecten and featuring Aliplast's STAR75 and MC Wall systems.

New test centre

To further enhance our quality and reliability, we have just commissioned a brand-new test centre. This modern facility is specifically designed to test and optimize our systems under realistic conditions. Thanks to advanced technologies and a controlled testing environment, we can respond faster and more accurately to market needs. This not only means higher performance of our products, but also added assurance for you as distributors — and for the end customer.



MC55 Launch

MC55 curtain wall: fast and smart Installation

In September, we invited our curtain wall system distributors to our launch events where they received a comprehensive presentation of the system and a guided tour of our brand-new testing center, equipped with the new MC55.

With the MC55 series, Aliplast is launching a completely new curtain wall system that meets today's demands for aesthetics, efficiency, installation flexibility, performance, and sustainability. Special attention was given to fast and efficient assembly, making it an ideal solution for modern construction projects.



Tests

Our systems are regularly tested for air tightness - water tightness - wind resistance - burglar resistance - operating forces - acoustics and fire resistance. These tests have been successful and we are awaiting the test reports which will then be added on our testreport browser as soon as available.

Burglary Test MC55

- Curtain Wall MC55
- Dimensions: 2580 mm wide x 2480 mm high
- Burglar Resistance: RC2



Ultraglide UG59

- Ultraglide with larger sash UG59
- Dimensions: 2900 mm wide x 2500 mm high

The Ultraglide with larger sash was tested in combination with Hautau hardware, allowing us to now achieve sash weights of up to 500 kg.

Software news

Please contact our technical department if you would like to install these software packages :

- Steve Heindryckx (steve.heindryckx@aloplast.com)
- Ismail Sahin (ismail.sahin@aloplast.com)
- Sebastien Caeldries (sebastien.caeldries@aloplast.com)

Chacal NEXT

In order to update prices and data correctly, the latest version of Chacal_NEXT is required.

Actual version: 1.7.25061

Cover

Cover software only **Softkey: 2.3.1.3104, library 2508.015**

Logikal

Actual version 12.6.1.700 - Databank: 23527

Need help?

Please contact Sieto Kuiken (sieto.kuiken@aloplast.com | +31 6 47 27 23 32) or via helpdesk.logikal@aloplast.com

IMPORTANT :

To avoid missing price corrections and always have the latest programme functions and solutions, for example creating and maintaining your own glass library and own articles, it is important to update the software at least once a month. This only takes a few minutes.

Potential consequential damages resulting from failure to consistently perform these updates will no longer be accepted as a complaint..


Product updates

| Serie | Description | Page |
|------------|--|------|
| GENERAL | LOGIMAX ADDED / MODIFIED LENGTH | 15 |
| | OTHER ORDER UNITS AVAILABLE | 16 |
| | REPLACEMENT OF PROFILS AND ACCESSORIES | 17 |
| | DISCONTINUATION | 18 |
| | COMING SOON: NEW PROFILS & ACCESSORIES | 19 |
| STAR75/90 | NEW ACCESSORIES | 22 |
| MINILINE | MODIFICATION ACCESSORIES | 28 |
| ULTRAGLIDE | NEW ACCESSORIES | 33 |
| UNIVERSAL | NEW ACCESSORIES | 34 |

Overview

GENERAL

LOGIMAX ADDED / MODIFIED LENGTH

| NUMMER NUMERO NUMBER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|---|---|--------------------------|
| UG1714 |  | BUITENKADER BUITENBEGLAZING DORMANT VITRAGE EXTERIEUR BLENDRAHMEN AUSSENVERGLASUNG OUTER FRAME OUTER GLAZING MONORAIL | ✓ 5.0 |

Overview

GENERAL


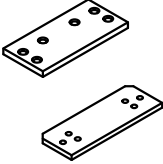
OTHER ORDER UNITS AVAILABLE

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|---|---|-----------------------------|
| ACMIN140 |  | EINDSTUK MIN140 PIECE FINALE MIN140 ENDKAPPE MIN140 END PIECE MIN140 | 10 ST ✓ 1 SET |

Discontinuation

GENERAL

REPLACEMENT PROFILES AND ACCESSORIES

| NUMMER NUMERO NUMBER NUMBER | | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|---|--|--|--------------------------|
| ACSOM211 | ✗ |  | AANTREKSTUK ZICHTBAAR PIECE DE SERRAGE VISIBLE KLEMTEIL SICHTBAR CLAMPING PIECE VISIBLE | 1 |
| ACSOM211N | ✓ | | | |
| ACSIN521 | ✗ |  | ONDERVULLING (LOFT) SUPPORT (LOFT) FUELLSTUECK (LOFT) COVER SUPPORT (LOFT) | 2 |
| ACSIN521N | ✓ | | | |

Overview

GENERAL

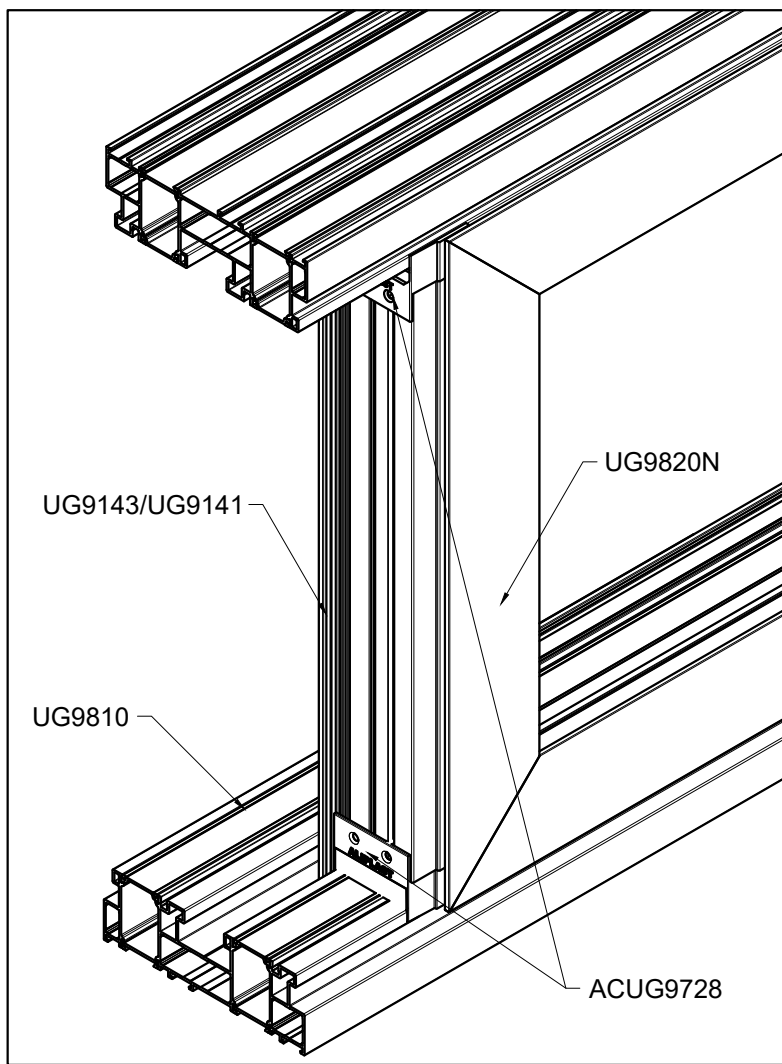
DISCONTINUATION



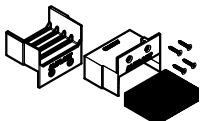
| NUMMER NUMERO NUMMER NUMBER | | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|---|--|--|--------------------------|
| ACSOM480 | X |  | SET & GO INSTALLATIE TOOL SET & GO OUTIL D'INSTALLATION SET & GO INSTALLATIONSWERKZEUG SET & GO INSTALLATION TOOL | 1 |
| ACVL094 | X |  | AFGERONDE RAAMKRUK CS MET CILINDER CREMONE ARRONDIE FC AVEC CYLINDRE ABGERUNDET HANDGRIFF CV MIT ZYLINDER ROUNDED HANDLE CC WITH CYLINDER | 1 |
| ACVG38 | X |  | HANDGREEP BUITEN + CYLINDER POGNEE EXTERIEURE + CYLINDRE GRIFF MIT ZYLINDER HANDLE OUTSIDE + CYLINDRE | 1 |

Coming soon

GENERAL

NEW PROFILS & ACCESSORIES

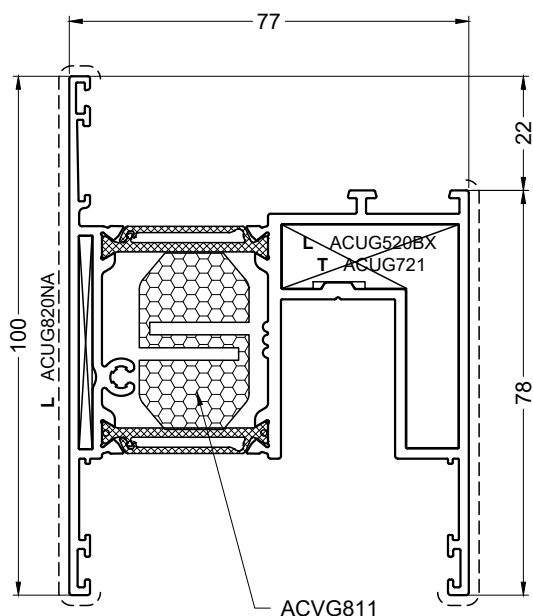


| NUMMER NUMERO NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|----------------------------|---|---|--------------------------|
| UG9141 |  | MIDDENSTIJL 4-SLAG HEFSCHUIFDEUR UG59 MAUCLAIR 4 VANTAUX LEVANT COULISSANT UG59 DICHTUNGSPROFIL FÜR 4-TEILIGES HEBE-SCHIEBETUR UG59 MIDDLE POST SLIDING PATIODOOR 4 PANELS UG59 | 6.5 |
| UG9143 |  | MIDDENSTIJL 4-SLAG HEFSCHUIFDEUR UG59 MAUCLAIR 4 VANTAUX LEVANT COULISSANT UG59 DICHTUNGSPROFIL FÜR 4-TEILIGES HEBE-SCHIEBETUR UG59 MIDDLE POST SLIDING PATIODOOR 4 PANELS UG59 | 6.5 |
| ACUG9728L/R |  | EINDSTUKKEN VOOR MIDDENSTIJL HEFSCHUIF LINKS/RECHTS PIECES FINALES POUR LIAISON CENTRALE SOULEVANT COULISSANT GAUCHE/DROIT DICHTUNGSSTUECKEN FÜR STULPPROFIL HEBESCHIEBE LINKS/RECHTS SEALING PIECES FOR MEETING STYLE LIFT AND SLIDE LEFT/RIGHT | 1 |

Coming soon

GENERAL

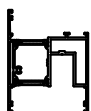
NEW PROFILS & ACCESSORIES



UG9820NBI

| NUMMER NUMERO NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|----------------------------|--|--|--------------------------|
|----------------------------|--|--|--------------------------|

UG9820NBI



VLEUGEL
OUVRANT
FLUEGEL
VENT
(BI-METAL)

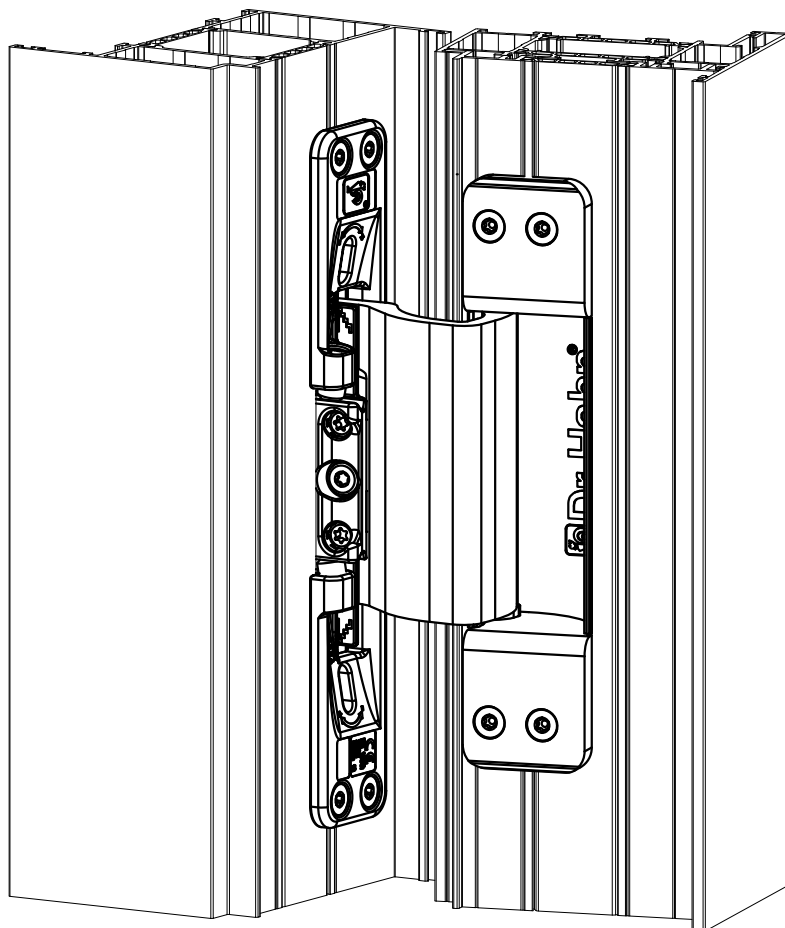
6.5

UG_COMING SOON_02

Coming soon

GENERAL

NEW PROFILES



ACUN440



VERVANGT ACGT439 EN ACEF439
REPLACE ACGT439 ET ACEF439
ERSETZT ACGT439 UND ACEF439
REPLACES ACGT439 AND ACEF439

UN catalog / le UN catalogue / UN Katalog / UN catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
|--------------------------------------|--|--|--------------------------|

ACUN440



INKLEMBAAR DEURSCHARNIER
CHARNIÈRE DE PORTE ENCASTRABLE
KLEMBAR TURBAND
DOORHINGE CLAMPABLE

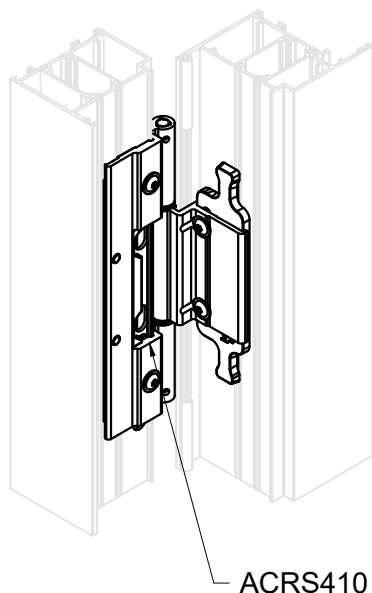
1

UG_COMING SOON_03



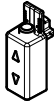
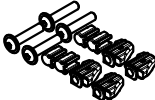
New

STAR75/90

NEW ACCESSORIES



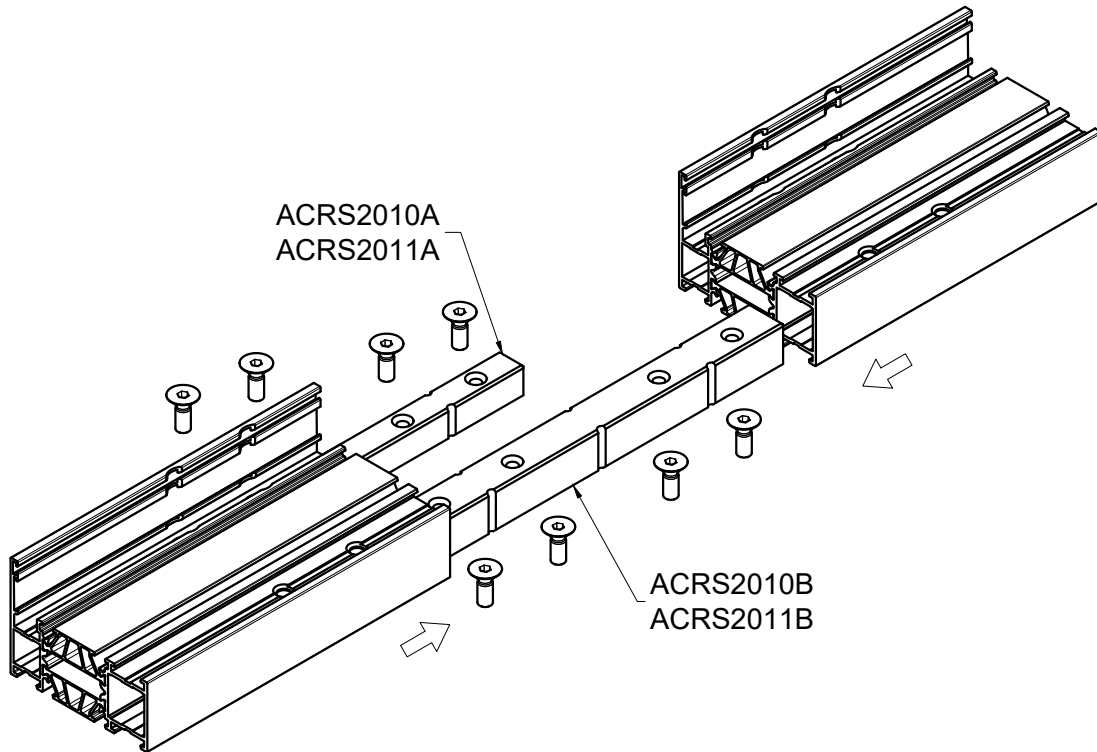
zie RS catalogoog / voir le RS catalogue / siehe RS Katalog / see RS catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|---|---|--------------------------|
| ACRS410 |  | DEURSCHARNIER ROLLENBAND PAUMELLE POUR PORTE ROLLENBAND TUERBAENDER ROLLENBAND DOOR HINGES ROLLENBAND | 1 |
| ACRS409 |  | DIEVENKLAUW (TOEPASSING ACRS410) CROCHET DE SECURITE (APLPLICATION ACRS410) STIFT EINBRUCHHEMMEND (ANWENDUNG ACRS410) PEN FOR BURGLARY PROOF(APPLICATION ACRS410) | 1 |
| ACRS411 |  | HOOGTEREGELING (TOEPASSING ACRS410) KIT DE REGLAGE DE LA HAUTEUR (APLPLICATION ACRS410) HOHENVERSTELLET (ANWENDUNG ACRS410) HEIGHT ADJUSTMENT KIT(APPLICATION ACRS410) | 1 |
| ACRS412 |  | BEVESTIGINGSSET (TOEPASSING ACRS410) SET DE FIXATION (APLPLICATION ACRS410) BEFESTIGUNGSSATZ (ANWENDUNG ACRS410) FIXATION SET(APPLICATION ACRS410) | 1 |
| ACRS413 |  | BEVESTIGINGSSET VOOR PROFIELEN MET AANSLAGLIJST (TOEPASSING ACRS410) SET DE FIXATION POUR PROFILS DE BUTEE (APLPLICATION ACRS410) BEFESTIGUNGSSATZ FUR PROFILN MIT ANSCHLAG (ANWENDUNG ACRS410) FIXATION SET FOR PROFILES WITH ADAPTATION STRIP(APPLICATION ACRS410) | 1 |

New

STAR75/90

NEW ACCESSORIES



zie RS catalogoog / voir le RS catalogue / siehe RS Katalog / see RS catalog

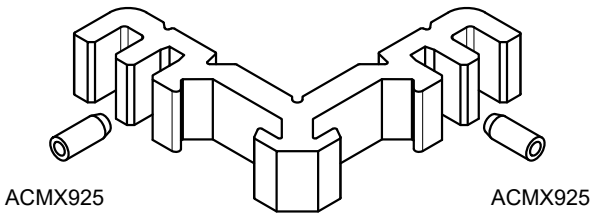
| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|---|--------------------------|
| ACRS2010A | | KOPPELSTUK PIECE DE RACCORDEMENT KOPPLUNGSSTUCK CONNECTION PIECE 180° | 1 |
| ACRS2010B | | KOPPELSTUK PIECE DE RACCORDEMENT KOPPLUNGSSTUCK CONNECTION PIECE 180° | 1 |
| ACRS2011A | | KOPPELSTUK PIECE DE RACCORDEMENT KOPPLUNGSSTUCK CONNECTION PIECE 180° | 1 |
| ACRS2011B | | KOPPELSTUK PIECE DE RACCORDEMENT KOPPLUNGSSTUCK CONNECTION PIECE 180° | 1 |

New

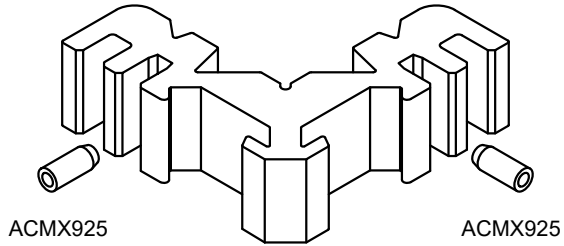
STAR75/90

NEW ACCESSORIES

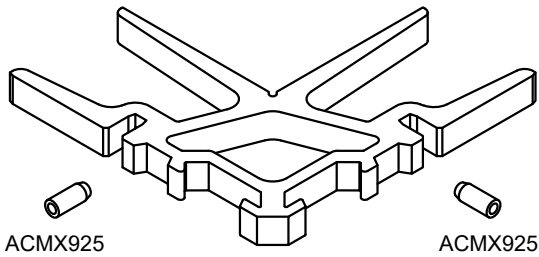
ACUN1010A



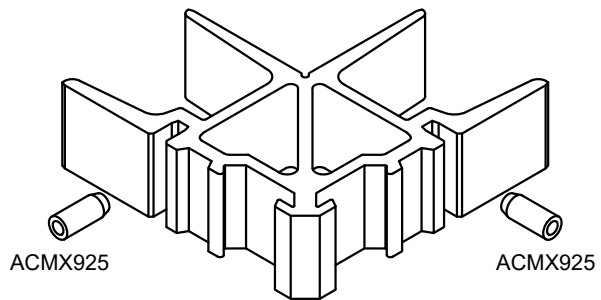
ACUN1010B



ACUN1612A



ACUN1612B



zie RS catalog / voir le RS catalogue / siehe RS Katalog / see RS catalog

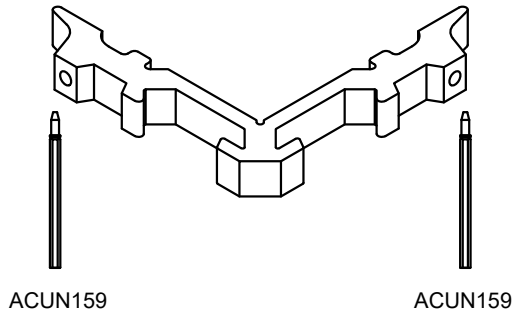
| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
| ACUN1010A | | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |
| ACUN1010B | | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |
| ACUN1016A | | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |
| ACUN1016B | | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |

New

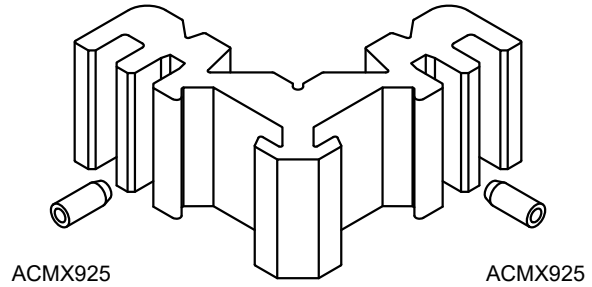
STAR75/90

NEW ACCESSORIES

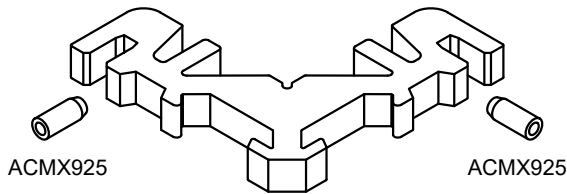
ACUN1020A



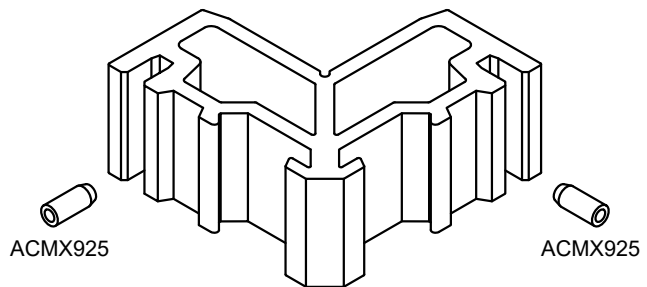
ACUN1020B







ACUN1022A



ACUN1022B



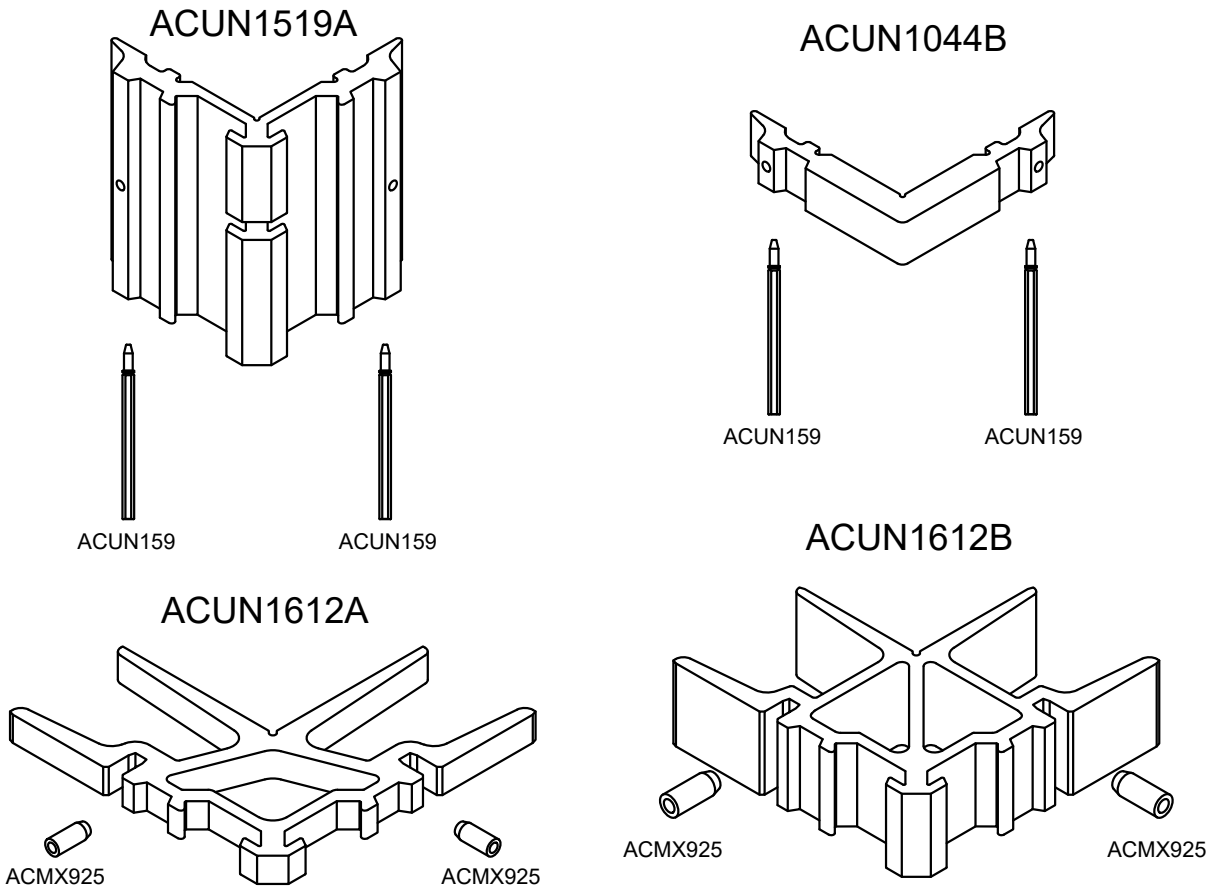
zie RS catalogoog / voir le RS catalogue / siehe RS Katalog / see RS catalog

| NUMMER NUMERO NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|----------------------------|---|--|--------------------------|
| ACUN1020A |  | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |
| ACUN1020B |  | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |
| ACUN1022A |  | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |
| ACUN1022B |  | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |

New

STAR75/90

NEW ACCESSORIES



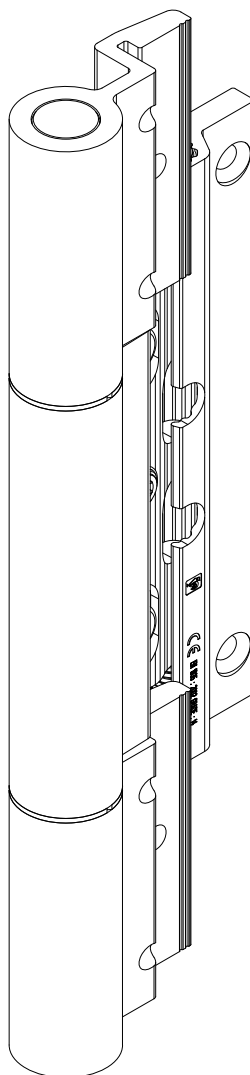
zie RS catalogoog / voir le RS catalogue / siehe RS Katalog / see RS catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
| ACUN1044B | | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |
| ACUN1519A | | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |
| ACUN1612A | | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |
| ACUN1612B | | STIFTHOEK EQUERRE À PION ECKWINKEL FÜR STIFT CORNER CLEAT FOR PIN | 24 |

New

STAR75/90

NEW ACCESSORIES



ACRS1411



VERVANGT ACRS1401 EN ACRS1402
REPLACE ACRS1401 ET ACRS1402
ERSETZT ACRS1401 UND ACRS1402
REPLACES ACRS1401 AND ACRS1402

zie RS catalog / voir le RS catalogue / siehe RS Katalog / see RS catalog

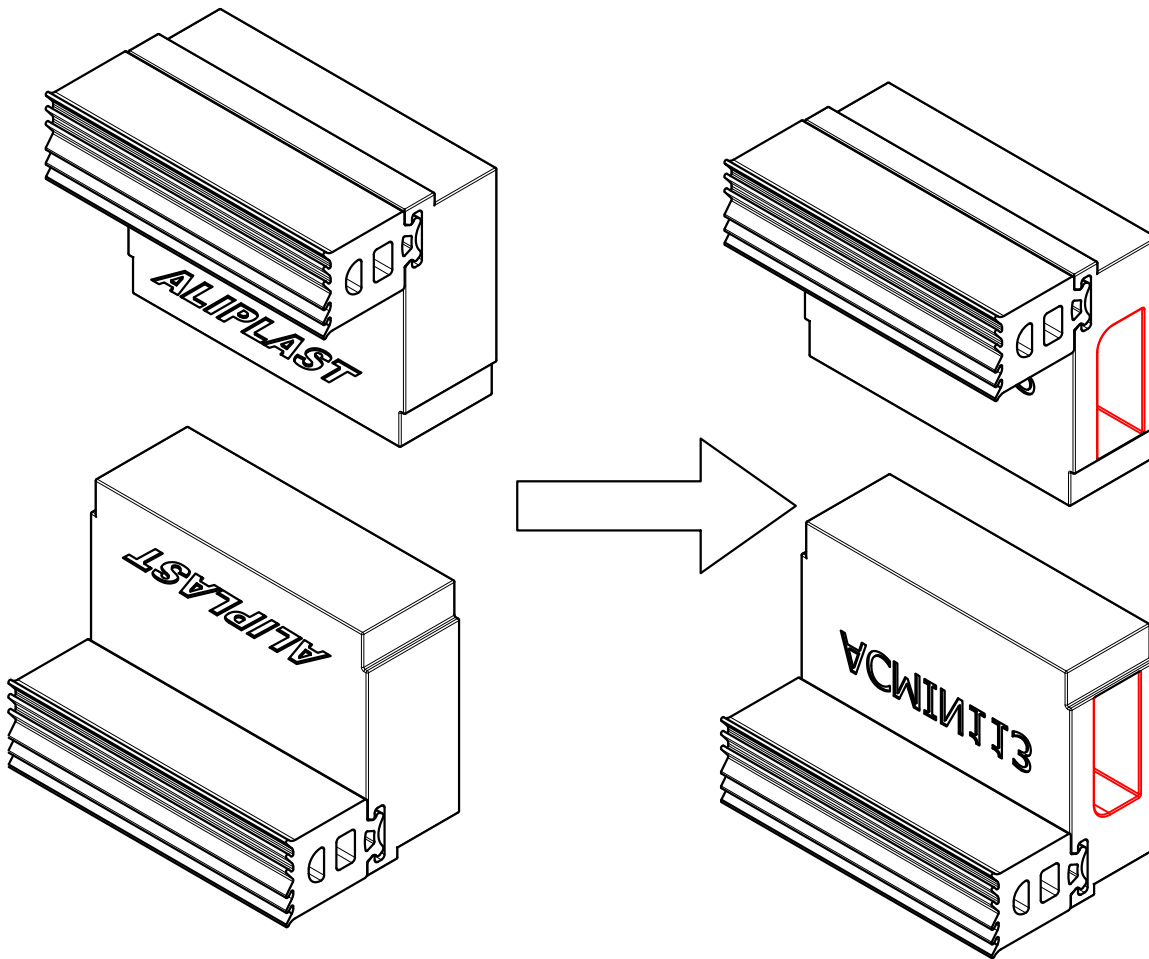
| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
| ACRS1411 | | DEURSCHARNIER ROLLENBAND PAUMELLE POUR PORTE ROLLENBAND TUERBAENDER ROLLENBAND DOOR HINGES ROLLENBAND | 1 |
| ACRS1412 | | BOORMAL DEURSCHARNIER CALIBRE DE PERCAGE CHARNIERE BOHRLEHRE TUERBAND BORING JIG DOOR HINGE | 1 |

Improvement

MINILINE

MODIFICATION ACCESSORIES

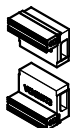
ACMIN113



zie MIN catalogoog / voir le MIN catalogue / siehe MIN Katalog / see MIN catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
|--------------------------------------|--|--|--------------------------|

ACMIN113



EINDSTUK MIN015
EMBOUT MIN015
ENDSTÜCK MIN015
END PIECE MIN015

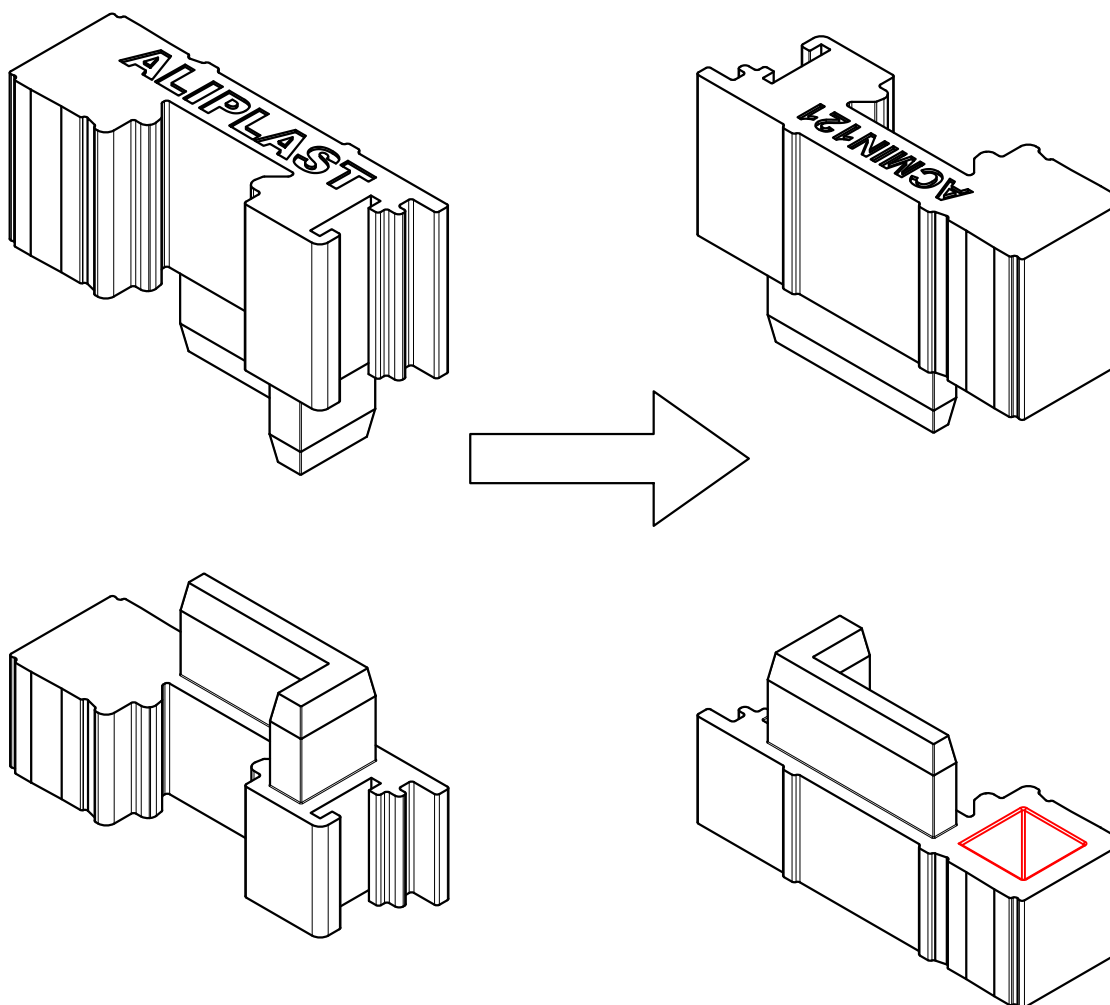
1

Improvement

MINILINE

MODIFICATION ACCESSORIES

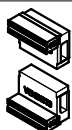
ACMIN121



zie MIN catalog / voir le MIN catalogue / siehe MIN Katalog / see MIN catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
|--------------------------------------|--|--|--------------------------|

ACMIN121



VLEUGELEINDSTUK
PIECE FINALE OUVRANT
FLUGELENDKAPPE
VENT END PIECE

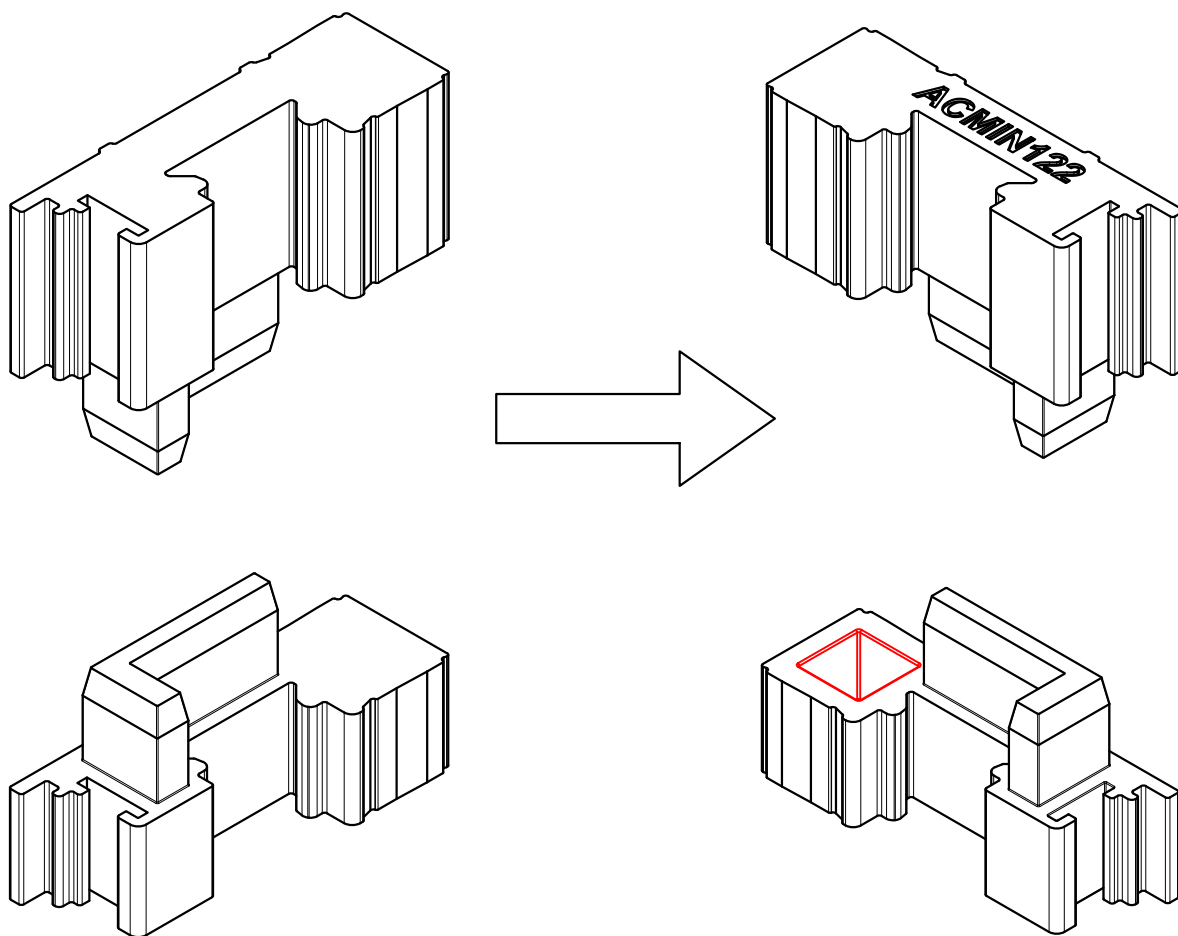
1

MIN_WIJZ_02

MINILINE

MODIFICATION ACCESSORIES

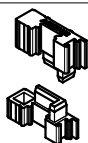
ACMIN122



zie MIN catalog / voir le MIN catalogue / siehe MIN Katalog / see MIN catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
|--------------------------------------|--|--|--------------------------|

ACMIN122



VLEUGELEINDSTUK
PIECE FINALE OUVRANT
FLUGELENDKAPPE
VENT END PIECE

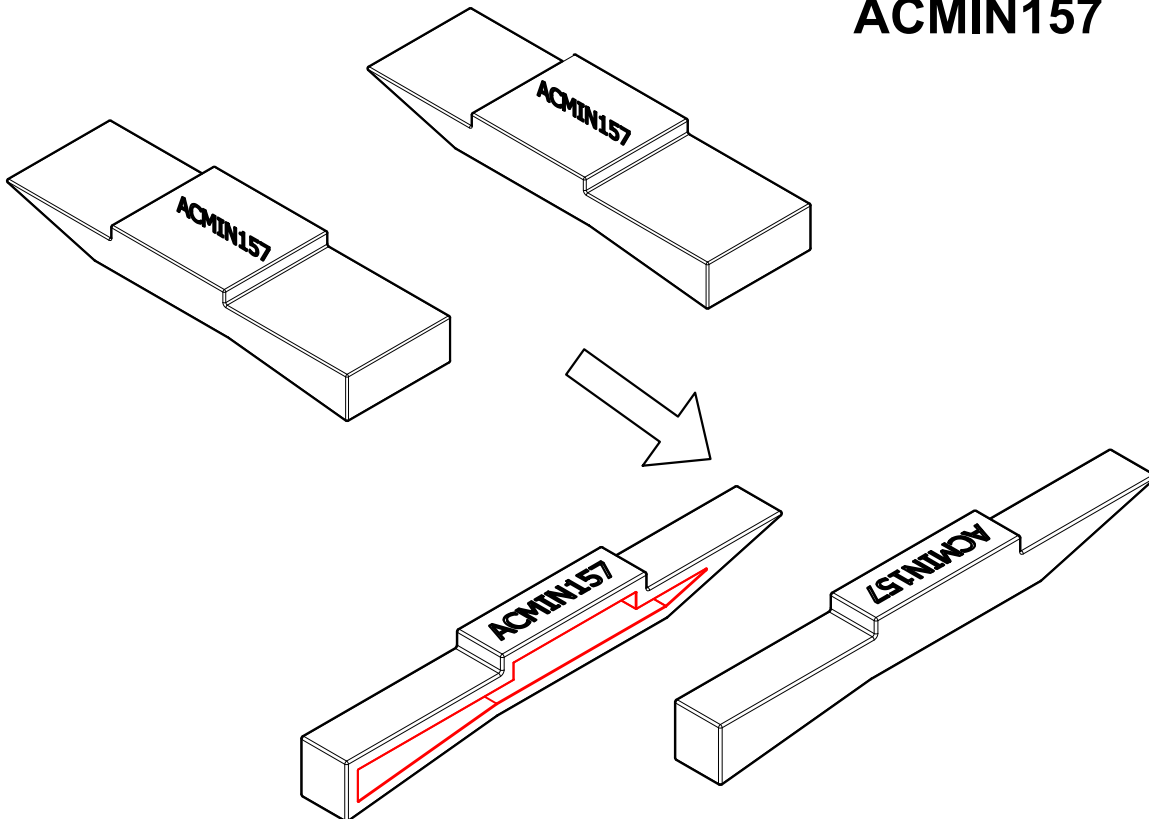
1

MIN_WIJZ_03

MINILINE

MODIFICATION ACCESSORIES

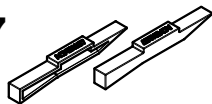
ACMIN157



zie MIN catalog / voir le MIN catalogue / siehe MIN Katalog / see MIN catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
|--------------------------------------|--|--|--------------------------|

ACMIN157



EINDSTUK MIN057
PIECE FINALE MIN057
ENDKAPPE MIN057
END PIECE MIN057

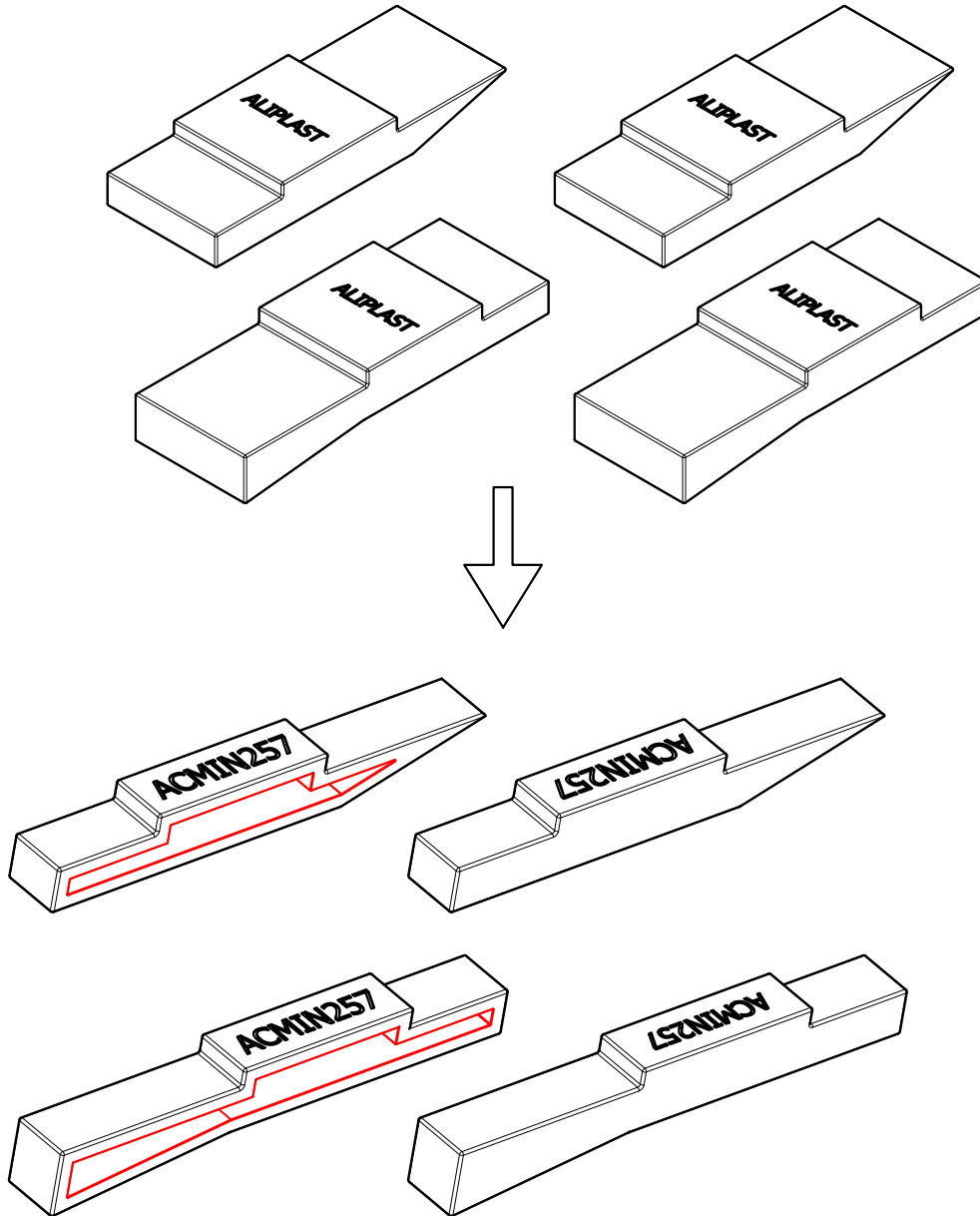
1

MIN_WUJZ_04

MINILINE

MODIFICATION ACCESSORIES

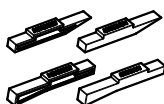
ACMIN257



zie MIN catalog / voir le MIN catalogue / siehe MIN Katalog / see MIN catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
|--------------------------------------|--|--|--------------------------|

ACMIN257



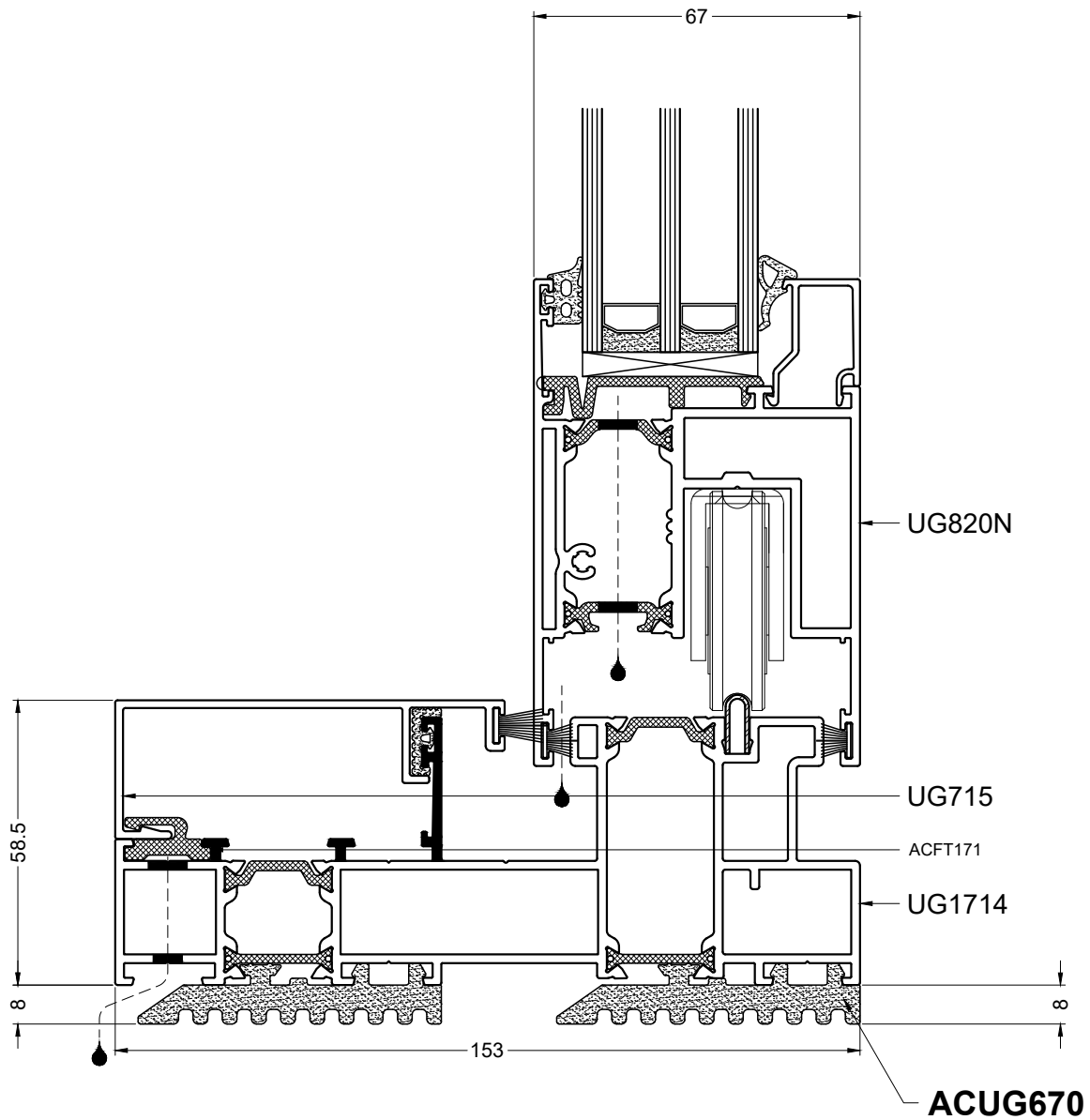
EINDSTUK MIN257
PIECE FINALE MIN257
ENDKAPPE MIN257
END PIECE MIN257

1

New

ULTRAGLIDE

NEW ACCESSOIRES



zie UG catalog / voir le UG catalogue / siehe UG Katalog / see UG catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|--|--|--------------------------|
|--------------------------------------|--|--|--------------------------|

ACUG670



ONDERBOUW RUBBER
JOINT DE SUPPORT
STUETZDICHTUNG
SUPPORT GASKET

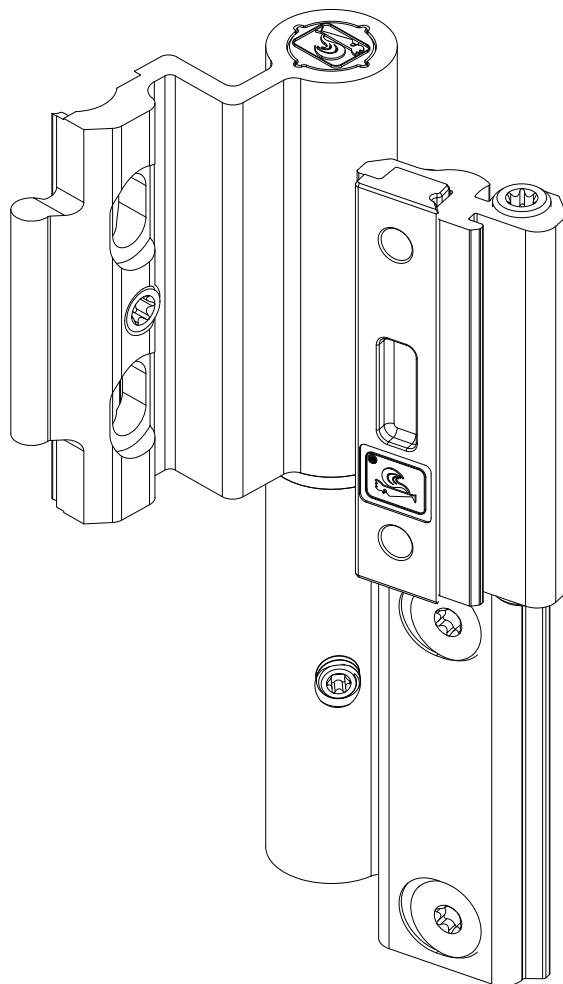
20M

UG_NEW_01

New

UNIVERSAL

NEW ACCESSOIRES




ACUN113



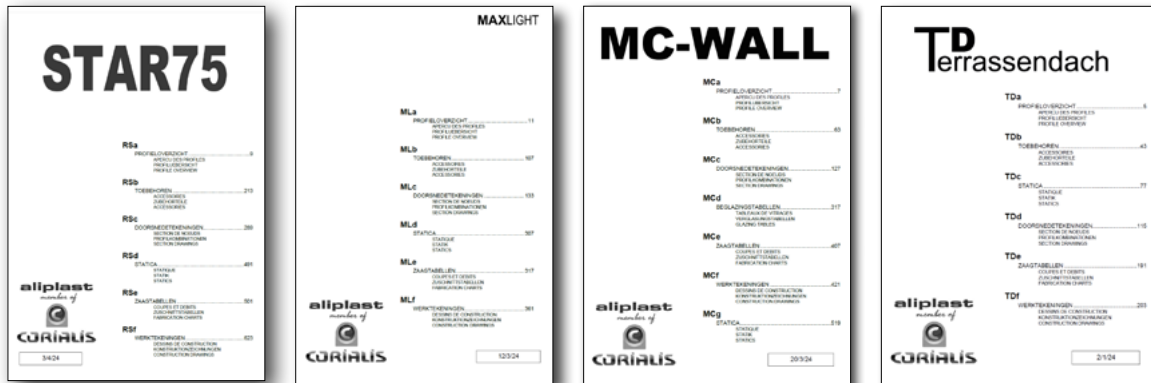
VERVANGT ACUN112
REPLACE ACUN112
ERSETZT ACUN112
REPLACES ACUN112

zie UN catalog / voir le UN catalogue / siehe UN Katalog / see UN catalog

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | PER PAR PRO PER |
|--------------------------------------|---|--|--------------------------|
| ACUN113 |  | INKLEMBAAR DEURSCHARNIER CHARNIÈRE DE PORTE ENCASTRABLE KLEMBAR TURBAND DOORHINGE CLAMPABLE | 1 |

UN_NEW_01

Update catalogues



Following catalogues were updated in the past months:

| Catalogue | Date |
|------------|------------|
| Futural | 24/06/2025 |
| Visoline | 1/07/2025 |
| VG500N | 2/07/2025 |
| Somnium | 3/07/2025 |
| IDA | 9/07/2025 |
| Star90 | 11/07/2025 |
| Miniline | 17/07/2025 |
| VR700 | 4/08/2025 |
| Ultraglide | 20/08/2025 |
| Universal | 21/08/2025 |
| Maxlight | 25/08/2025 |
| Star65 | 26/08/2025 |
| Ultraglide | 2/09/2025 |
| Star75 | 4/09/2025 |

Contacts

Belgium & Luxembourg

Sales, Projects & Marketing



Jourik Duwez
Sales Manager BELUX
T. +32 496 99 20 65
jourik.duwez@aliplast.com



Jeroen Dierick
District Manager
Oost- & West-Vlaanderen
T. +32 473 70 87 10
jeroen.dierick@aliplast.com



Jurgen De Wulf
District Manager
Antwerpen/Limburg
T. +32 477 34 77 81
jurgen.de.wulf@aliplast.com



Mathews Vermeulen
District & Project
Manager Wallonië & LU
T. +32 497 05 21 38
mathews.vermeulen@aliplast.com



Els Uvyn
Project Manager
T. +32 491 90 32 80
els.uvyn@aliplast.com



Alexander Morel
Project Support Manager
T. +32 476 90 17 21
alexander.morel@aliplast.com



Thibaut Landuyt
Project Adviseur
T. +32 490 65 99 70
thibaut.landuyt@aliplast.com



Koen Maes
Project Adviseur
T. +32 475 90 05 00
koen.maes@aliplast.com



Christophe Causcheteux
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com



Robin Moyson
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com

Customer service & credit control



Sabine Rooman
Order Entry
T. +32 9 340 55 75
sabine.rooman@aliplast.com



Stefanie Zajac
Order Entry
T. +32 9 340 52 41
stefanie.zajac@aliplast.com



Anouchka Olbrechts
Customer Service
T. +32 9 340 55 88
customer.service@aliplast.com



Kirsten Jourden
Credit Controller
T. +32 9 340 55 81
credit.control@aliplast.com



Ellen Winters
Credit Controller
T. +32 9 340 55 60
credit.control@aliplast.com

Technical support / R&D / Quality / EDI



Steve Heindryckx
Technical Support
T. +32 9 340 55 47
steve.heindryckx@aliplast.com



Sebastien Caeldries
Technical Support
T. +32 9 393 00 23
sebastien.caeldries@aliplast.com



Sieto Kuiken
Support Logikal
T. +31 6 47 27 23 32
sieto.kuiken@aliplast.com



Ismail Sahin
Support Chacal
T. +32 9 340 55 67
ismail.sahin@aliplast.com



Geert Coelus
Technical Consultant
T. +32 9 340 52 42
geert.coelus@aliplast.com



Ruben Snurawa
Quality/ESG Manager
T. +32 9 340 55 30
sustainable@aliplast.com



Dries Wynendaele
R&D
T. +32 9 340 55 62
dries.wynendaele@aliplast.com



Evelien Rosseels
EDI support (Dutch)
T. +32 9 340 55 56
EDI.helpdesk@aliplast.com



Sévérine Denolf
EDI support (French)
T. +32 9 340 55 48
EDI.helpdesk@aliplast.com

Hardware



Hardware Support
T. +32 9 340 55 87
hardware@aliplast.com

The Netherlands

Sales, Projects & Marketing



Marc Mulders
Sales Manager
NEDERLAND
T. +31 6 51 75 09 88
marc.mulders@aloplast.com



Tommy Verbrugge
District Manager
NEDERLAND
T. +31 6 53 86 88 75
tommy.verbrugge@aloplast.com



Gijs Adriaansen
Technical Consultant
NEDERLAND
T. +31 6 82 89 47 72
gijs.adriaansen@aloplast.com



Eric Vossen
District Manager
NEDERLAND
T. +31 6 12633707
eric.vossen@aloplast.com



Joris De Zeeuw
Projectadviseur
NEDERLAND
T. +31 6 12 23 30 94
joris.de.zeeuw@aloplast.com



Nick Schoolkate
Technical Consultant
NEDERLAND
T. +31 6 47 81 63 80
nick.schoolkate@aloplast.com



Christophe Causcheteux
Marketing Coördinator
T. +32 9 340 55 64
marketing@aloplast.com



Robin Moyson
Marketing Coördinator
T. +32 9 340 55 64
marketing@aloplast.com

Customer service & credit control



Sabine Rooman
Order Entry
T. +32 9 340 55 75
sabine.rooman@aloplast.com



Stefanie Zajac
Order Entry
T. +32 9 340 52 41
stefanie.zajac@aloplast.com



Evelien Rosseels
Customer Service
T. +32 9 340 55 56
customer.service@aloplast.com



Kirsten Jourden
Credit Controller
T. +32 9 340 55 81
credit.control@aloplast.com



Ellen Winters
Credit Controller
T. +32 9 340 55 60
credit.control@aloplast.com

Technical support / R&D / Quality



Steve Heindryckx
Technical Support
T. +32 9 340 55 47
steve.heindryckx@aloplast.com



Sebastien Caeldries
Technical Support
T. +32 9 393 00 23
sebastien.caeldries@aloplast.com



Sieto Kuiken
Support Logikal
T. +31 6 47 27 23 32
sieto.kuiken@aloplast.com



Ismail Sahin
Support Chacal
T. +32 9 340 55 67
ismail.sahin@aloplast.com



Geert Coelus
Technical Consultant
T. +32 9 340 52 42
geert.coelus@aloplast.com



Ruben Snurawa
Quality/ESG Manager
T. +32 9 340 55 30
sustainable@aloplast.com



Dries Wynendaele
R&D
T. +32 9 340 55 62
dries.wynendaele@aloplast.com



Evelien Rosseels
EDI support
T. +32 9 340 55 56
EDI.helpdesk@aloplast.com

Hardware



Hardware Support
T. +32 9 340 55 87
hardware@aloplast.com

France

Sales, Projects & Marketing



Denis Thiry
Commercial Director France
T. +32 477 41 63 03
denis.thiry@aliplast.com



Bérenger Venant
District Manager
Nord-Ouest de la France
T. +33 6 62 81 35 56
berenger.venant@aliplast.com



Stéphane Thirion
District Manager
Nord-Est de la France
T. +33 6 07 06 16 90
stephane.thirion@aliplast.com



Vincent Moraguès
Sales support technique Manager France
T. +33 6 58 81 81 47
vincent.moragues@aliplast.com



Christophe Causcheteux
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com



Robin Moyson
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com

Customer service & credit control



Sabine Rooman
Order Entry
T. +32 9 340 55 75
sabine.rooman@aliplast.com



Stefanie Zajac
Order Entry
T. +32 9 340 52 41
stefanie.zajac@aliplast.com



Karen De Backer
Service clients
T. +32 9 340 52 54
customer.service@aliplast.com



Kirsten Jourden
Credit Controller
T. +32 9 340 55 81
credit.control@aliplast.com



Ellen Winters
Credit Controller
T. +32 9 340 55 60
credit.control@aliplast.com

Technical support / R&D / Quality



Steve Heindryckx
Technical Support
T. +32 9 340 55 47
steve.heindryckx@aliplast.com



Sebastien Caeldries
Technical Support
T. +32 9 393 00 23
sebastien.caeldries@aliplast.com



Sévérine Denolf
EDI support
T. +32 9 340 55 88
EDI.helpdesk@aliplast.com



Ismail Sahin
Support Chacal
T. +32 9 340 55 67
ismail.sahin@aliplast.com



Geert Coelus
Technical Consultant
T. +32 9 340 52 42
geert.coelus@aliplast.com



Ruben Snurawa
Quality/ESG Manager
T. +32 9 340 55 30
sustainable@aliplast.com



Dries Wynendaele
R&D
T. +32 9 340 55 62
dries.wynendaele@aliplast.com

Hardware



Hardware Support
T. +32 9 340 55 87
hardware@aliplast.com

Germany

Sales, Projects & Marketing



Jan Meyer
Sales Director
DACH
T. +49 160 157 98 79
jan.meyer@aliplast.com



Benjamin Linder
District Manager
Germany
T. +49 160 903 979 50
benjamin.linder@aliplast.com



André Schulze-Westreicher
District Manager
Germany
T. +49 051 462 255 87
andre.schulze-westreicher@aliplast.com



Christophe Causcheteux
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com



Robin Moyson
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com

Customer service & credit control



Sabine Rooman
Order Entry
T. +32 9 340 55 75
sabine.rooman@aliplast.com



Stefanie Zajac
Order Entry
T. +32 9 340 52 41
stefanie.zajac@aliplast.com



Sévérine Denolf
Customer Service
T. +32 9 340 55 88
customer.service@aliplast.com



Kirsten Jourden
Credit Controller
T. +32 9 340 55 81
credit.control@aliplast.com



Ellen Winters
Credit Controller
T. +32 9 340 55 60
credit.control@aliplast.com

Technical support / R&D / Quality



Steve Heindryckx
Technical Support
T. +32 9 340 55 47
steve.heindryckx@aliplast.com



Sebastien Caeldries
Technical Support
T. +32 9 393 00 23
sebastien.caeldries@aliplast.com



Sieto Kuiken
Support Logikal
T. +31 6 47 27 23 32
sieto.kuiken@aliplast.com



Ismail Sahin
Support Chacal
T. +32 9 340 55 67
ismail.sahin@aliplast.com



Geert Coelus
Technical Consultant
T. +32 9 340 52 42
geert.coelus@aliplast.com



Sévérine Denolf
EDI support
T. +32 9 340 55 48
EDI.helpdesk@aliplast.com



Ruben Snurawa
Quality/ESG Manager
T. +32 9 340 55 30
sustainable@aliplast.com



Dries Wynendaele
R&D
T. +32 9 340 55 62
dries.wynendaele@aliplast.com

Hardware



Hardware Support
T. +32 9 340 55 87
hardware@aliplast.com

Switzerland

Sales, Projects & Marketing



Jan Meyer
Sales Director
DACH
T. +49 160 157 98 79
jan.meyer@aliplast.com



Christophe Causcheteux
Marketing Coördinator
T. +32 9 340 55 64
christophe.causcheteux@aliplast.com



Robin Moyson
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com

Customer service & credit control



Sabine Rooman
Order Entry
T. +32 9 340 55 75
sabine.rooman@aliplast.com



Stefanie Zajac
Order Entry
T. +32 9 340 52 41
stefanie.zajac@aliplast.com



Sévérine Denolf
Customer Service
T. +32 9 340 55 48
customer.service@aliplast.com



Kirsten Jourdren
Credit Controller
T. +32 9 340 55 81
credit.control@aliplast.com



Ellen Winters
Credit Controller
T. +32 9 340 55 60
credit.control@aliplast.com

Technical support / R&D / Quality



Steve Heindryckx
Technical Support
T. +32 9 340 55 47
steve.heindryckx@aliplast.com



Sebastien Caeldries
Technical Support
T. +32 9 393 00 23
sebastien.caeldries@aliplast.com



Sieto Kuiken
Support Logikal
T. +31 6 47 27 23 32
sieto.kuiken@aliplast.com



Ismail Sahin
Support Chacal
T. +32 9 340 55 67
ismail.sahin@aliplast.com



Geert Coelus
Technical Consultant
T. +32 9 340 52 42
geert.coelus@aliplast.com



Evelien Rosseels
EDI support
T. +32 9 340 55 56
EDI.helpdesk@aliplast.com



Ruben Snurawa
Quality/ESG Manager
T. +32 9 340 55 30
sustainable@aliplast.com



Dries Wynendaele
R&D
T. +32 9 340 55 62
dries.wynendaele@aliplast.com

Hardware



Hardware Support
T. +32 9 340 55 87
hardware@aliplast.com

Scandinavia

Sales, Projects & Marketing



Dennis Helgesson
Sales Manager
Denmark - Iceland
T. +46 760 90 40 41
dennis.helgesson@corialis-group.se



Tommy Danielsson
District Manager
Sweden - Norway
T. +46 762 80 88 97
tommy.danielsson@corialis-group.se



Christophe Causcheteux
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com



Robin Moyson
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com

Customer service & credit control



Sabine Rooman
Order Entry
T. +32 9 340 55 75
sabine.rooman@aliplast.com



Stefanie Zajac
Order Entry
T. +32 9 340 52 41
stefanie.zajac@aliplast.com



Sévérine Denolf
Customer Service
T. +32 9 340 55 48
customer.service@aliplast.com



Kirsten Jourden
Credit Controller
T. +32 9 340 55 81
credit.control@aliplast.com



Ellen Winters
Credit Controller
T. +32 9 340 55 60
credit.control@aliplast.com

Technical support / R&D / Quality



Steve Heindryckx
Technical Support
T. +32 9 340 55 47
steve.heindryckx@aliplast.com



Sebastien Caeldries
Technical Support
T. +32 9 393 00 23
sebastien.caeldries@aliplast.com



Sebastian Kekkonen
Technical Support Scandinavia
T. +46 70 40 47 102
sebastian.kekkonen@corialis-group.se



Ismail Sahin
Support Chacal
T. +32 9 340 55 67
ismail.sahin@aliplast.com



Geert Coelus
Technical Consultant
T. +32 9 340 52 42
geert.coelus@aliplast.com



Sieto Kuiken
Support Logikal
T. +31 6 47 27 23 32
sieto.kuiken@aliplast.com



Ruben Snurawa
Quality/ESG Manager
T. +32 9 340 55 30
sustainable@aliplast.com



Dries Wynendaele
R&D
T. +32 9 340 55 62
dries.wynendaele@aliplast.com



Sévérine Denolf
EDI support
T. +32 9 340 55 48
EDI.helpdesk@aliplast.com

Hardware



Hardware Support
T. +32 9 340 55 87
hardware@aliplast.com

Others

Marketing



Christophe Causcheteux
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com



Robin Moyson
Marketing Coördinator
T. +32 9 340 55 64
marketing@aliplast.com

Customer service & credit control



Sabine Rooman
Order Entry
T. +32 9 340 55 75
sabine.rooman@aliplast.com



Stefanie Zajac
Order Entry
T. +32 9 340 52 41
stefanie.zajac@aliplast.com



Evelien Rosseels
Customer Service
T. +32 9 340 55 56
customer.service@aliplast.com



Kirsten Jourden
Credit Controller
T. +32 9 340 55 81
credit.control@aliplast.com



Ellen Winters
Credit Controller
T. +32 9 340 55 60
credit.control@aliplast.com



Sévérine Denolf
Customer Service
T. +32 9 340 55 48
customer.service@aliplast.com

Technical support / R&D / Quality



Steve Heindryckx
Technical Support
T. +32 9 340 55 47
steve.heindryckx@aliplast.com



Sebastien Caeldries
Technical Support
T. +32 9 393 00 23
sebastien.caeldries@aliplast.com



Sieto Kuiken
Support Logikal
T. +31 6 47 27 23 32
sieto.kuiken@aliplast.com



Ismail Sahin
Support Chacal
T. +32 9 340 55 67
ismail.sahin@aliplast.com



Geert Coelus
Technical Consultant
T. +32 9 340 52 42
geert.coelus@aliplast.com



Evelien Rosseels
EDI support
T. +32 9 340 55 56
EDI.helpdesk@aliplast.com



Ruben Snurawa
Quality/ESG Manager
T.+32 9 340 55 30
sustainable@aliplast.com



Dries Wynendaele
R&D
T. +32 9 340 55 62
dries.wynendaele@aliplast.com

Hardware



Hardware
T. +32 9 340 55 87
hardware@aliplast.com