

Your balconies deserve the best, too...



Technical Catalog

www.kupaalazina.com





OVERVIEW

| FOLDING SYSTEMS | 02 |
|--|-----|
| FOLDING SYSTEM - LEO | 02 |
| FOLDING SYSTEM - LEO MINOR | 18 |
| FOLDING SYSTEM - LYRA | 32 |
| DOUBLE GLAZED FOLDING SYSTEM - ORION | 46 |
| DOUBLE GLAZED FOLDING SYSTEM - POLAR | 62 |
| VERTICAL SLIDING SYSTEMS | 74 |
| DOUBLE GLAZED GUILLOTINE SYSTEM - VIRGO | 74 |
| DOUBLE GLAZED CLEANABLE GUILLOTINE SYSTEM - VEGA | 90 |
| TOP HANGING FOLDING SYSTEMS | 108 |
| TOP HANGING SYSTEM - LIBRA | 108 |
| TOP HANGING SYSTEM - LIBRA MINOR | 118 |
| SLIDING SYSTEMS | 130 |
| SLIDING SYSTEM / High Threshold - ARISTA MINOR | 130 |
| DOUBLE GLAZED SLIDING SYSTEM / High Threshold - ARISTA | 142 |
| SLIDING SYSTEM / Flat Threshold - ALECTO MINOR | 152 |
| DOUBLE GLAZED SLIDING SYSTEM / Flat Threshold - ALECTO | 164 |
| OVERVIEW OF THE SYSTEMS | 174 |



LEO Technical Properties



Single Glazed Folding System

LEO

| Profile Technical Properties | |
|---------------------------------|------------|
| Rail Profile | 43 x 61 mm |
| Wall Thickness of Rail Profile | 2,5 mm |
| Panel Profile | 41 x 41 mm |
| Wall Thickness of Panel Profile | 2 mm |

| Technical Properties Roof | |
|-----------------------------|----------------------------------|
| System Height | 3000 - 3200 mm |
| Panel Width | 700 - 750 mm |
| Glass Thickness | 8 mm & 10 mm |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Bronze, Press, Eloksal |
| Panel Cap Colors (In Stock) | Grey, Black |

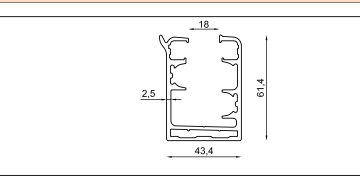
LEO Profiles



Scale: 1/2

Single Glazed Folding System

LEO



Profile Name:

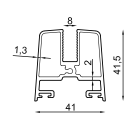
Rail Profil

Code Nr.:

KP3-RP-014

Weight kg/m:

11,00 kg - 6,50 m - (1,70 kg/m)



Profile Name:

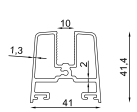
Panel Profil 8mm

Code Nr.:

KP3-BP-007-8mm

Weight kg/m:

5,60 kg - 6,00 m - (0,94 kg/m)



Profile Name:

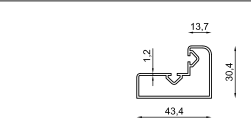
Panel Profil 10 mm

Code Nr.:

KP3-BP-007-10mm

Weight kg/m:

5,60 kg - 6,00 m - (0,94 kg/m)



Profile Name:

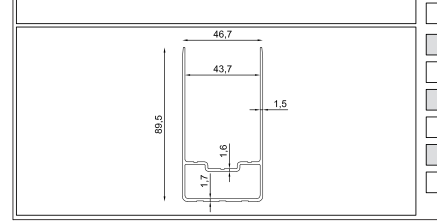
Side Jamb Profile

Code Nr.:

KP3-YKP-021

Weight kg/m:

3,40 kg - 6,50 m - (0,53 kg/m)



Profile Name:

U Drapery Box Profile

Code Nr.:

KP3-PUKP-047

Weight kg/m:

7,30 kg - 6,50 m - (1,12 kg/m)

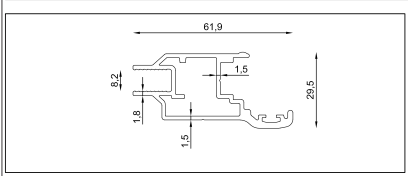
LEO Profiles



Scale: 1/2

Single Glazed Folding System

LEO



Profile Name:

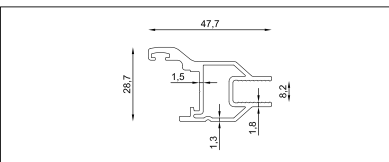
Espagnolette Lock Profile

Code Nr.:

KP3-İKP-0030 (8 - 10 mm)

Weight kg/m:

5,75 kg - 6,50 m - (0,88 kg/m)



Profile Name:

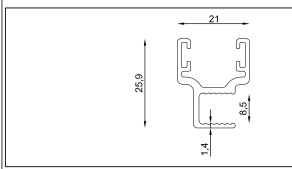
Lock Response Profile

Code Nr.:

KP3-KKP-0031 (8 - 10 mm)

Weight kg/m:

4,55 kg - 6,50 m - (0,70 kg/m)



Profile Name:

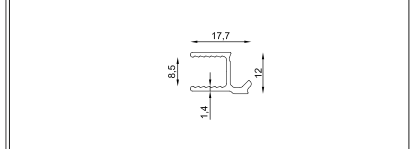
90° Corner Strip

Code Nr.:

KP3-AHFD-025 8 mm

Weight kg/m:

1,80 kg - 6,00 m - (0,30 kg/m)



Profile Name:

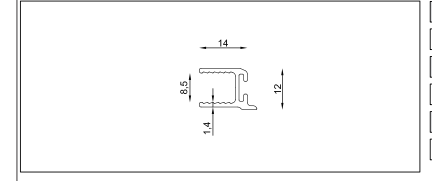
135° Corner Strip

Code Nr.:

KP3-AHFD-025

Weight kg/m:

1,00 kg - 6,00 m - (0,17 kg/m)



Profile Name:

135° Corner Strip

Code Nr.:

KP3-AHFK-025

Weight kg/m:

1,00 kg - 6,00 m - (0,17 kg/m)

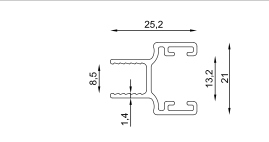
LEO Profiles



Scale: 1/1

Single Glazed Folding System

LEO



Profile Name:

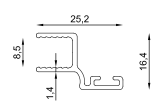
H-Double Side Strip

Code Nr.:

KP4-AHF-022

Weight kg/m:

1,50 kg - 6,00 m - (0,25 kg/m)



Profile Name:

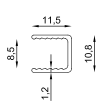
H-Single Side Strip

Code Nr.:

KP4-AHF-023

Weight kg/m:

1,00 kg - 6,00 m - (0,17 kg/m)



Profile Name:

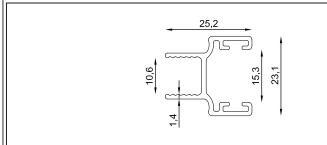
U-Strip

Code Nr.:

KPI-UFE-2

Weight kg/m:

1,50 kg - 6,00 m - (0,25 kg/m)



Profile Name:

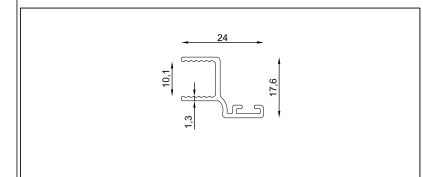
H-Double Side Strip 10 mm

Code Nr.:

KP4-AHF-0202

Weight kg/m:

1,50 kg - 6,00 m - (0,25 kg/m)



Profile Name:

H-Single Side Strip 10 mm

Code Nr.:

KP4-AHF-0203

Weight kg/m:

1,50 kg - 6,00 m - (0,25 kg/m)



Scale: 1/2

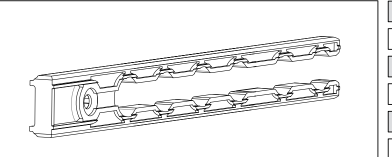
| Name: Guide Wheels Code Nr.: KP3-CTM-109 Material: Zamac Name: Straight Move Wheels Code Nr.: KP3-CTM-108 Material: Zamac Name: | |
|---|--|
| Code Nr.: KP3-CTM-109 Material: Zamac Name: Straight Move Wheels Code Nr.: KP3-CTM-108 Material: Zamac | |
| KP3-CTM-109 Material: Zamac Name: Straight Move Wheels Code Nr.: KP3-CTM-108 Material: Zamac | |
| Material: Zamac Name: Straight Move Wheels Code Nr.: KP3-CTM-108 Material: Zamac | |
| Zamac Name: Straight Move Wheels Code Nr.: KP3-CTM-108 Material: Zamac | |
| Name: Straight Move Wheels Code Nr.: KP3-CTM-108 Material: Zamac | |
| Straight Move Wheels Code Nr.: KP3-CTM-108 Material: Zamac | |
| Code Nr.: KP3-CTM-108 Material: Zamac | |
| KP3-CTM-108 Material: Zamac | |
| Material: Zamac | |
| Zamac | |
| | |
| Name: | |
| ranc. | |
| Hingers For The First Panel | |
| Code Nr.: | |
| KP3-MT-105 | |
| Material: | |
| Zamac | |
| Name: | |
| Fixed Panel Apparatus | |
| Code Nr.: | |
| KP3-ST-106 | |
| Material: | |
| Polyamide | |
| Name: | |
| Side Jamb Apparatrus | |
| Code Nr.: | |
| KP3-YKAG-204 | |
| Material: | |
| Polyamide | |



Scale: 1/2

Single Glazed Folding System

LEO



Name: / Isim:

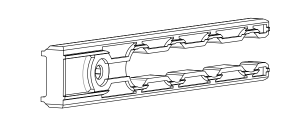
Guide Wheels Socked 7 pcs

Code Nr.:

KP3-K7-401

Material:

Polyamide



Name:

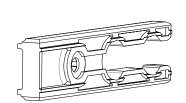
Guide Wheels Socked 5 pcs

Code Nr.:

KP3-K5-402

Material

Polyamide



Name:

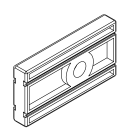
Guide Wheels Socked 3 pcs

Code Nr.:

KP3-K3-403

Material:

Polyamide



Name:

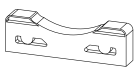
Hinge Socket

Code Nr.:

KP3-KT-400

Material:

Polyamide



Name:

Extra Panel Socket

Code Nr.:

KP3-**İ**K-404

Material:

Polyamide



Scale: 1/2

| Name: | Single Glazed Folding System | LEO | |
|--|------------------------------|--------------------------|--|
| Code Nr.: KP3-DBK-501 Material: Polyamide Name: Panel Cap For Side Jumbs Code Nr.: KP3-YKBK-511 Material: Polyamide Name: 90° Panel Cap Code Nr.: KP3-90DBK-516 Material: Polyamide Name: / Isim: 90° Panel Cap Code Nr.: KP3-135DBK-521 Material: Polyamide Name: / Isim: Polyamide Name: / Isim: Code Nr.: KP3-135DBK-521 Material: Polyamide Name: / Isim: Code Nr.: KP3-145DBK-201 KP3-145DBK-201 KP3-145DBK-201 KP3-145DBK-201 KP3-145DBK-201 KP3-145DBK-201 | | Name: | |
| KP3-DBK-501 Material: | | Straight Panel Cap | |
| Material: | | Code Nr.: | |
| Polyamide | | KP3-DBK-501 | |
| Name: | | Material: | |
| Panel Cap For Side Jumbs | | Polyamide | |
| Code Nr.: KP3-YKBK-511 Material: Polyamide | | Name: | |
| KP3-YKBK-511 Material: | | Panel Cap For Side Jumbs | |
| Material: Polyamide Name:: 90° Panel Cap Code Nr.: KP3-90DBK-516 Material: Polyamide Name: / Isim: 90° Panel Cap Code Nr.: KP3-135DBK-521 Material: Polyamide Name: / Isim: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 KP3-145DBK-201 KP3-145DBK-201 | | Code Nr.: | |
| Polyamide | | KP3-YKBK-511 | |
| Name:: 90° Panel Cap Code Nr.: KP3-90DBK-516 Material: Polyamide Name: / Isim: 90° Panel Cap Code Nr.: KP3-135DBK-521 Material: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Material: | |
| 90° Panel Cap Code Nr.: KP3-90DBK-516 Material: Polyamide Name: / Isim: 90° Panel Cap Code Nr.: KP3-135DBK-521 Material: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Polyamide | |
| Code Nr.: KP3-90DBK-516 Material: Polyamide Name: / Isim: 90° Panel Cap Code Nr.: KP3-135DBK-521 Material: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Name:: | |
| KP3-90DBK-516 Material: | | 90° Panel Cap | |
| Material: Polyamide Name: / Isim: 90° Panel Cap Code Nr.: KP3-135DBK-521 Material: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Code Nr.: | |
| Polyamide | | KP3-90DBK-516 | |
| Name: / Isim: 90° Panel Cap Code Nr.: KP3-135DBK-521 Material: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Material: | |
| 90° Panel Cap Code Nr.: KP3-135DBK-521 Material: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Polyamide | |
| Code Nr.: KP3-135DBK-521 Material: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Name: / Isim: | |
| KP3-135DBK-521 Material: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | _ 🔿 | 90° Panel Cap | |
| Material: Polyamide Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Code Nr.: | |
| Polyamide Name: | | KP3-135DBK-521 | |
| Name: 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Material: | |
| 145° Panel Cap Code Nr.: KP3-145DBK-201 | | Polyamide | |
| Code Nr.: KP3-145DBK-201 | | Name: | |
| KP3-145DBK-201 | | 145° Panel Cap | |
| | | Code Nr.: | |
| | | KP3-145DBK-201 | |
| Material: | | Material: | |
| Polyamide | | Polyamide | |



Scale: 1/2

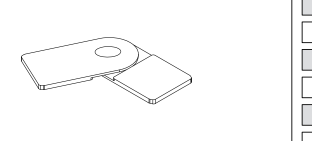
LEO Single Glazed Folding System Name: 155° Panel Cap Code Nr.: / Kod No.: KP3-155DBK-201 Material: Polyamide Name: 165° Panel Cap Code Nr.: KP3-165DBK-201 Material: Polyamide Name: Look Set (Double Pin) Code Nr.: KP3-KT-805 Material: Polyamide Name: Single Pin Lock Code Nr.: KP3-TA-806 Material Polyamide / Zamac Name: Rope Code Nr.: KP3-ZI-952 Material Polyamide / Metal



Scale: 1/2

Single Glazed Folding System

LEO



Name

Angular Conjunction

Code Nr.:

KP3-DGM-702

Material:

Zamac



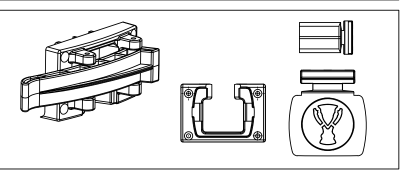
Rail End Cap

Code Nr.:

KP3-RK-300

Material:

Polyamide



(3)

Name:

Espagnolette Lock Set

Code Nr.:

KP3-İSPKTK-804

Material:

Polyamide



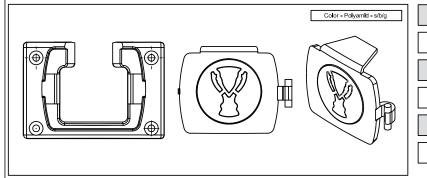
Espagnolette Lock Lever

Code Nr.

KP3-HİSPK-13

Material:

Polyamid / Zamak



Name:

KP3 Second Way Out

Code Nr.:

KP3-ÇYK-603

Material:

Polyamide



Scale: 1/2 Single Glazed Folding System **LEO** Name: Brush 6.7 / 600 Code Nr.: KP-KFIT600-1001 Material: PVC Name: Brush 6.8 / 1000 Code Nr.: KPO-KFIT1000-1002 Material: PVC Name: Brush 6.7 / 1200 Code Nr.: KP-KFİT1200-1003 Material: PVC Name: Espagnolette Key Lock Code Nr.: KPO-İSPKK-803 Material: Zamac Name: SIngle Espagnolette 28 cm Code Nr.: KPO-KKT-21 Material: Metal

LEO Section



Scale: 1/2

LEO Single Glazed Folding System 07 (80) (02) 03 (13) (10) (04) (02) Outside Inside 8/10mm (11) (GLASS) Inside Outside (02) (04) 03 (06) Section (02) (07) (05) 01 KP3-PUKP-047 04 KP3-BP-007 07 KPI-UFE-2 10 KP4-AHF-023 13 KPO-KFIT1000-1002 08 KP3-MT-105 02 KP3-CTM-109 05 KP3-YKP-021 11 KP3-CDTM-108 03 KP3-RP-014 06 KP3-YKBK-511 09 KP3-DBK-501 12 KP4-AHF-022

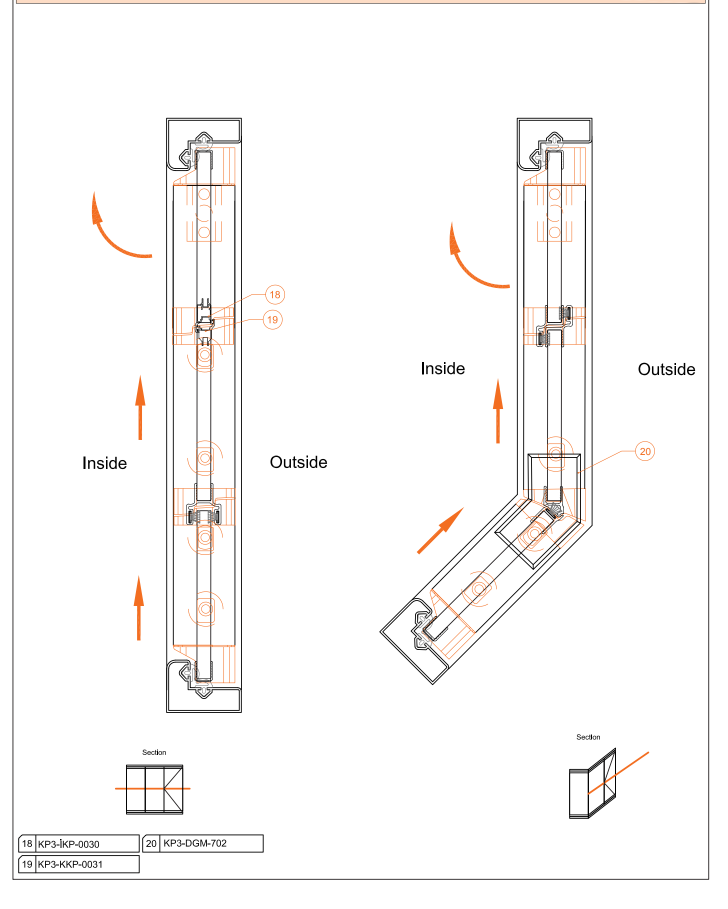
LEO Section



Scale: 1/2

Single Glazed Folding System

LEO

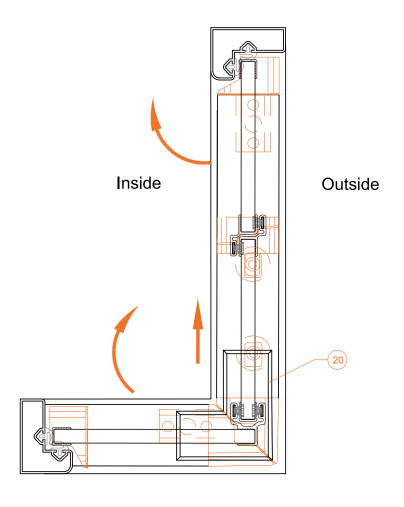


LEO Section



Scale: 1/2







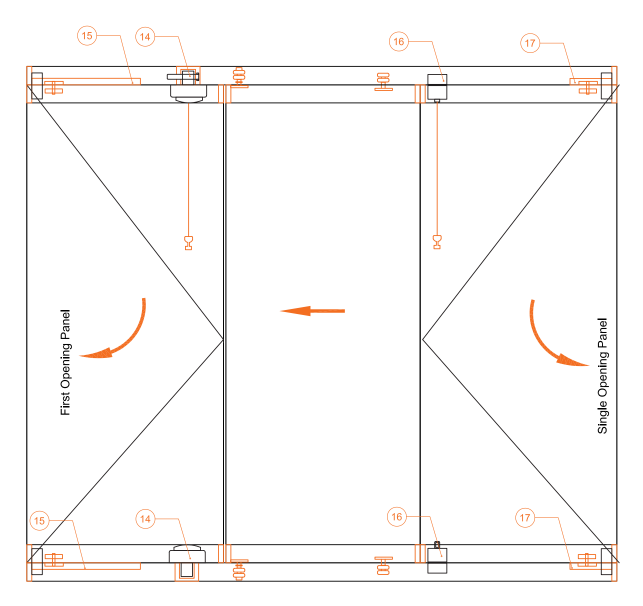


LEO Front View



Scale: 1/2





Front View

| 14 | KP3-KTB-801 | 17 KP3-KT-400 |
|----|-------------|---------------|
| 15 | KP3-K3-403 | |
| 16 | KP3-TA-806 | |



LEO MINOR



LEO MINOR Technical Properties



Single Glazed Folding System

LEO MINOR

| Profile Technical Properties | |
|---------------------------------|----------------|
| Rail Profile | 40 x 65,4 mm |
| Wall Thickness of Rail Profile | 2,5 mm |
| Panel Profile | 38,6 x 32,4 mm |
| Wall Thickness of Panel Profile | 1,4 mm |

| Technical Properties Roof | |
|-----------------------------|-------------------------|
| System Height | 2500 mm |
| Panel Width | 650 mm |
| Glass Thickness | 8 mm & 10 mm |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Bronze, Press |
| Panel Cap Colors (In Stock) | Grey, Black |

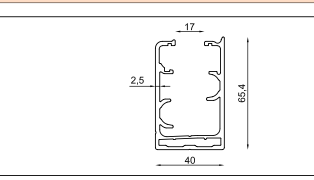
LEO MINOR Profiles



Scale: 1/1

Single Glazed Folding System

LEO MINOR



Profile Name:

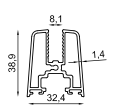
Rail Profil

Code Nr.: / Kod No.:

KP4-RP-014

Weight kg/m:

9,70 kg - 6,50 m - (1,50 kg/m)



Profile Name:

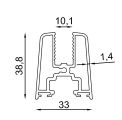
Panel Profil 8 mm

Code Nr.:

KP4-BP-007

Weight kg/m:

4,60 kg - 6,00 m - (0,77 kg/m)



Profile Name:

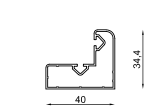
Panel Profil 10mm

Code Nr.:

KP4-BP-007

Weight kg/m:

4,60 kg - 6m - (0,77 kg/m)



Profile Name:

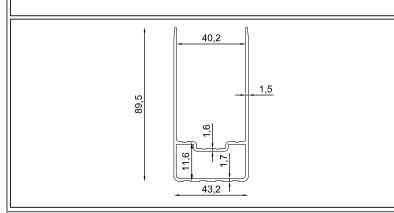
Side Jamb Profile

Code Nr.:

KP4-YKP-021

Weight kg/m:

3,25 kg - 6,50 m - (0,50 kg/m)



Profile Name:

U Drapery Box Profile

Code Nr.:

KP4-PUKP-047

Weight kg/m:

7,00 kg - 6,50 m - (1,07 kg/m)

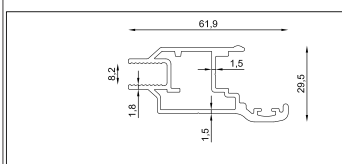
LEO MINOR Profiles



Scale: 1/1

Single Glazed Folding System

LEO MINOR



Profile Name:

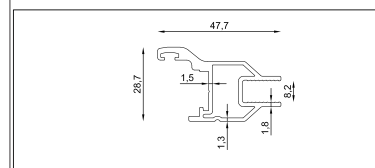
Espagnolette Lock Profile

Code Nr.:

KP4-İKP-0030 (8 - 10 mm)

Weight kg/m:

5,75 kg - 6,50 m - (0,88 kg/m)



Profile Name:

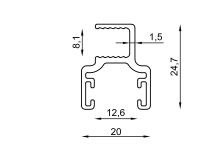
Lock Response Profile

Code Nr.:

KP4-KKP-0031 (8 - 10 mm)

Weight kg/m:

4,55 kg - 6,50 m - (0,70 kg/m)



Profile Name:

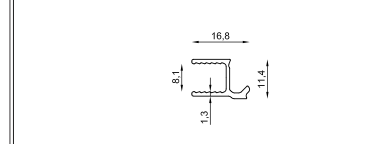
90° Suppository

Code Nr.:

KP-AHFD-024

Weight kg/m:

1,80 kg - 6,00 m - (0,30 kg/m)



Profile Name:

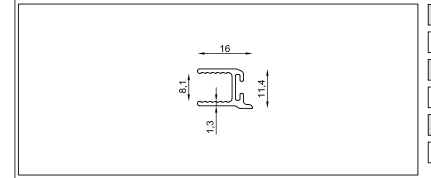
135° Corner Strip

Code Nr.:

KP4-AHFD-025

Weight kg/m:

1,00 kg - 6,00 m - (0,17 kg/m)



Profile Name:

135° Corner Strip

Code Nr.:

KP4-AHFK-025

Weight kg/m:

1,00 kg - 6,00 m - (0,17 kg/m)

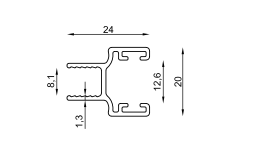
LEO MINOR Profiles



Scale: 1/1

Single Glazed Folding System

LEO MINOR



Profile Name:

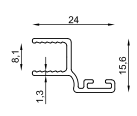
H-Double Side Strip

Code Nr.:

KP4-AHF-022

Weight kg/m:

1,50 kg - 6,00 m - (0,25 kg/m)



Profile Name:

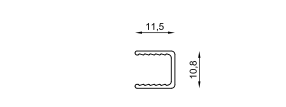
H-Single Side Strip

Code Nr.:

KP4-AHF-023

Weight kg/m:

1,00 kg - 6,00 m - (0,17 kg/m)



Profile Name:

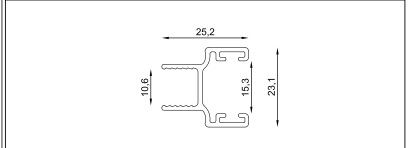
U-Strip

Code Nr.:

KPİ-UFE-2

Weight kg/m:

1,50 kg - 6,00 m - (0,25 kg/m)



Profile Name: / Profil Isim:

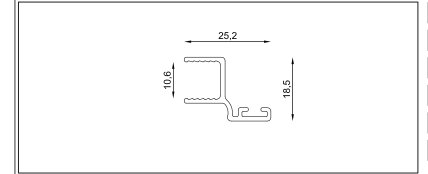
H-Double Side Strip

Code Nr.:

KP4-AHF-0202

Weight kg/m:

1,50 kg - 6,00 m - (0,25 kg/m)



Profile Name:

H-Single Side Strip

Code Nr.:

KP4-AHF-0203

Weight kg/m:

1,50 kg - 6,00 m - (0,25 kg/m)



Scale: 1/2

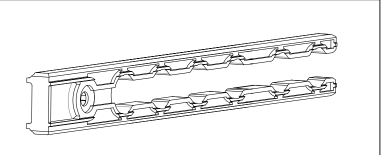
| Single Glazed Folding System | LEO MINOR |
|------------------------------|-----------------------------|
| | Name: / İsim: |
| | Guide Wheels |
| | Code Nr.: |
| | KP4-CKTM-109 |
| | Material: |
| | Zamac |
| | Name: |
| | Straight Move Wheels |
| | Code Nr.: |
| | KP4-CDTM-108 |
| | Material: |
| | Zamac |
| | Name: |
| | Hingers For The First Panel |
| | Code Nr.: |
| | KP4-MT-105 |
| | Material: |
| | Zamac |
| _ | Name: |
| | Fixed Panel Apparatus |
| | Code Nr.: |
| | KP4-ST-106 |
| | Material: |
| | Polyamide |
| | Name: |
| | Side Jamb Apparatrus |
| | Code Nr.: |
| | KP4-YKA-204 |
| | Material: |
| | Polyamide |
| | |



Scale: 1/2

Single Glazed Folding System

LEO MINOR



Name:

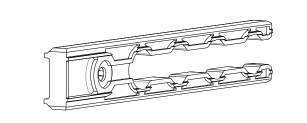
Guide Wheels Socked 7 pcs

Code Nr.:

KP4-K7-401

Material:

Polyamide



Name:

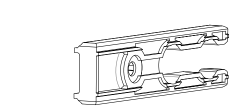
Guide Wheels Socked 5 pcs

Code Nr.:

KP4-K5-402

Material

Polyamide



Name:

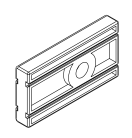
Guide Wheels Socked 3 pcs

Code Nr.:

KP4-K3-403

Material:

Polyamide



Name:

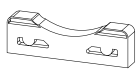
Hinge Socket

Code Nr.:

KP4-KT-400

Material:

Polyamide



Name:

Extra Panel Socket

Code Nr.:

KP4-İK-401

Material:

Polyamide

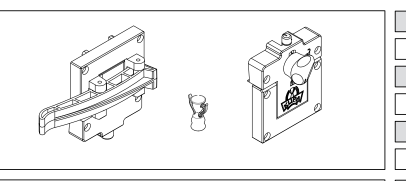


| Name: Straight Panel Cap | |
|--------------------------|--|
| Straight Panel Cap | |
| | |
| Code Nr.: | |
| KP4-DBK-501 | |
| Material: | |
| Polyamide | |
| Name: | |
| Panel Cap For Side Jumbs | |
| Code Nr.: | |
| KP4-YKBK-511 | |
| Material: | |
| Polyamide | |
| Name: | |
| 90°Panel Cap | |
| Code Nr.: | |
| KP4-DBK090-516 | |
| Material / Malzeme: | |
| Polyamide | |
| Name: | |
| 135°Panel Cap | |
| Code Nr.: | |
| KP4-DBK135-521 | |
| Material: | |
| Polyamide | |
| Name: | |
| Universal Panel Cap | |
| Code Nr.: | |
| KP4-UBK-100 | |
| Material: | |
| Polyamide | |



Single Glazed Folding System

LEO MINOR



Name:

Polyamide Code Nr.:

KP4-KTB-801

Material:

Look Set (Double Pin)







Name:

Strike Plate

Code Nr.:

KP4-SBK-200

Material:

Polyamide

Name:

Rope

Code Nr.:

KP4-DBK-501

Material:

Polyamide

Name:

Angular Conjunction

Code Nr.:

KP4-DGM-702

Material:

Zamac



Rail End Cap

Code Nr.:

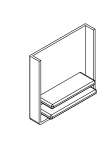
KP4-RK-300

Material:

Polyamide



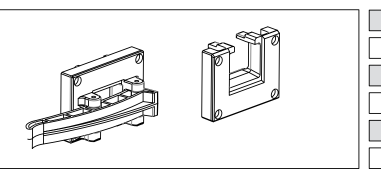






Single Glazed Folding System

LEO MINOR



| | _ | | - | |
|-------|---|------|---|--|
| | | | | |
| | | | | |
| | | | | |
| Name: | | | | |

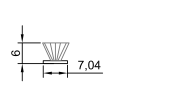
Code Nr.:

KP4-KK-500

Material:

Polyamide

Look Second Output Tk



Name: / Isim:

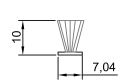
Brush 6.7 / 600

Code Nr.:

KP-KFIT600-1001

Material

PVC



Profile Name:

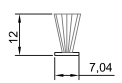
Brush 6.8 / 1000

Code Nr.:

KPO-KFİT1000-1002

Material:

PVC



Name:

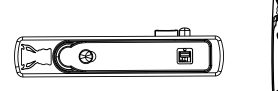
Brush 6.7 / 1200

Code Nr.:

KP-KFİT1200-1003

Material:

PVC



Name:

Espagnolette Lock Lever

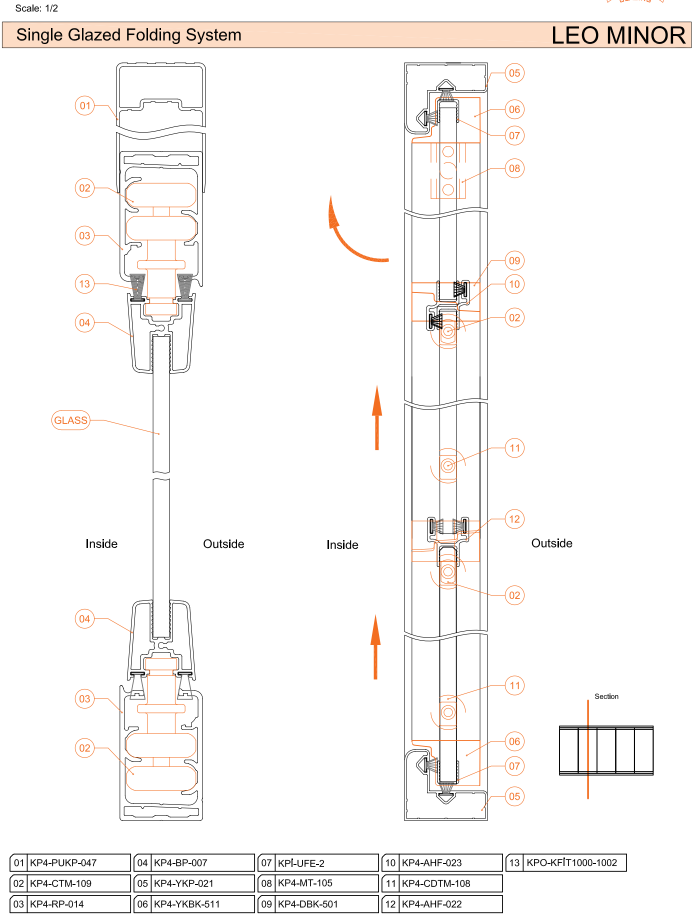
Code Nr.:

KP4-HİSPK-13

Material:

PVC



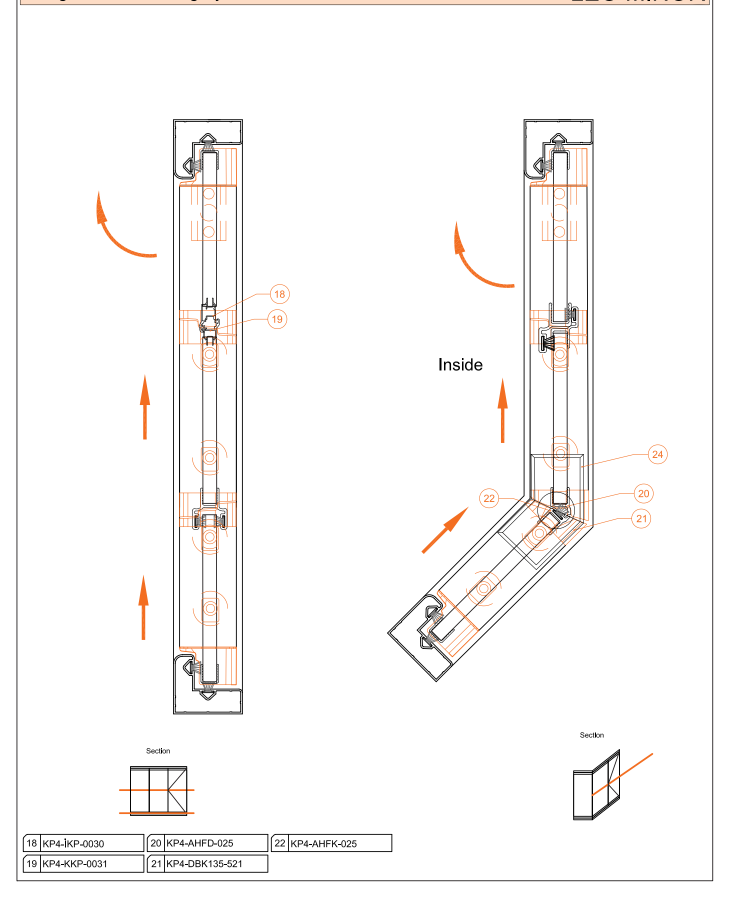




Scale: 1/2

Single Glazed Folding System

LEO MINOR

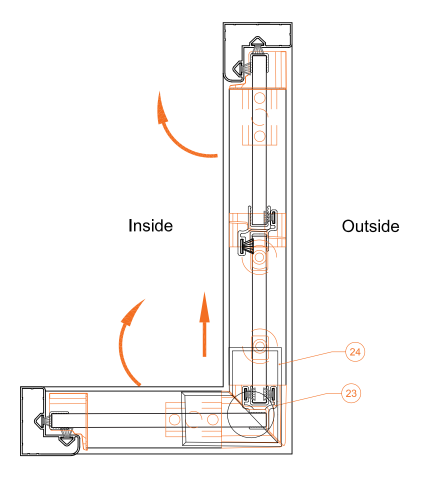




Scale: 1/2

Single Glazed Folding System

LEO MINOR







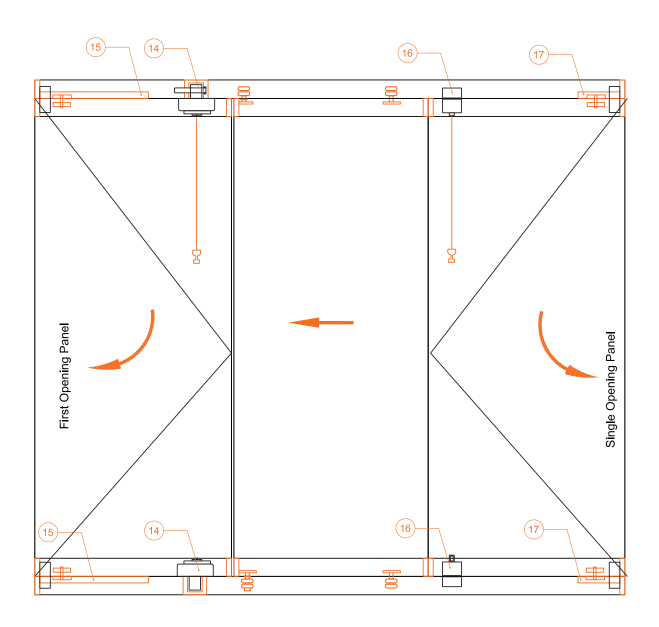
24 KP4-DGM-702

23 KP-AHFD-025



Single Glazed Folding System

LEO MINOR



17 KP4-KT-400 14 KP4-KTB-801 15 KP4-K3-403 16 KP4-SBK-200

LYRA



LYRA Technical Properties



Single Glazed Folding System

LYRA

| Profile Technical Properties | |
|---------------------------------|------------|
| Rail Profile | 40 x 61 mm |
| Wall Thickness of Rail Profile | 1,8 mm |
| Panel Profile | 36 x 36 mm |
| Wall Thickness of Panel Profile | 1,2 mm |

| Technical Properties Roof | |
|-----------------------------|-------------------------|
| System Height | 2000 - 2200 mm |
| Panel Width | 600 - 650 mm |
| Glass Thickness | 8 mm |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Bronze, Press |
| Panel Cap Colors (In Stock) | Grey, Black |

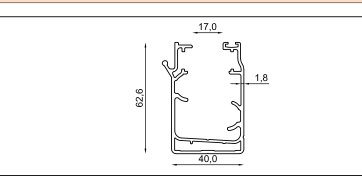
LYRA Profiles



Scale: 1/2

Single Glazed Folding System

LYRA



Profile Name:

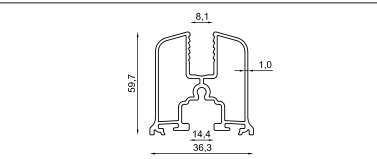
Rail Profile

Code Nr.:

KPL-RP-1007

Weight kg/m:

7,80 kg - 6,5 m - (1,20 kg/m)



Profile Name:

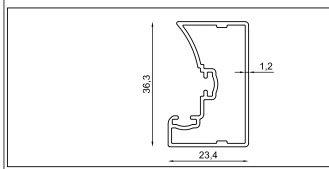
Plinth Profile

Code Nr.:

KPL-BP-1008-8mm

Weight kg/m:

4,22 kg - 6,5 m - (0,65 kg/m)



Profile Name:

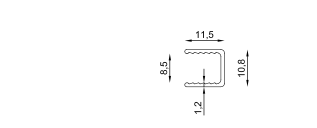
Side Frame Profile

Code Nr.:

KPL-YKP-1009

Weight kg/m:

2,47 kg - 6,5 m - (0,38 kg/m)



Profile Name:

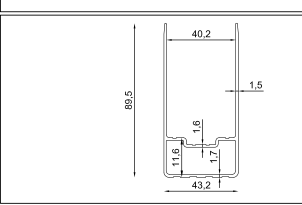
U-Strip / U-Fitil

Code Nr.:

KPİ-UFE-2

Weight kg/m:

1,50 kg - 6 m - (0,25 kg/m)



Profile Name:

U Drapery Box Profile

Code Nr.:

KP4-PUKP-047

Weight kg/m:

7,00 kg - 6,5 m - (1,07 kg/m)

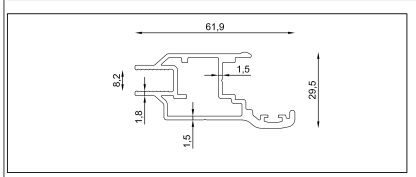
LYRA Profiles



Scale: 1/2

Single Glazed Folding System

LYRA



Profile Name:

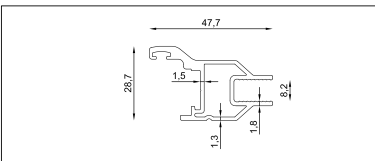
Espagnolette Lock Profile

Code Nr.:

KP3-İKP-0030 (8 - 10 mm)

Weight kg/m:

5,75 kg - 6,5 m - (0,88 kg/m)



Profile Name:

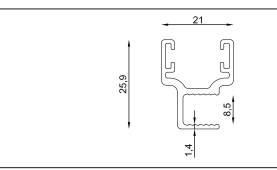
Lock Response Profile

Code Nr.:

KP3-KKP-0031 (8 - 10 mm)

Weight kg/m:

4,55 kg - 6,5 m - (0,70 kg/m)



Profile Name:

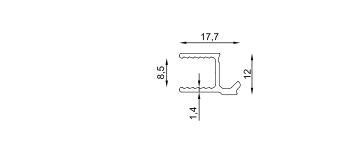
90° Corner Strip

Code Nr.:

KP3-AHFD-025 8 mm

Weight kg/m:

1,80 kg - 6 m - (0,30 kg/m)



Profile Name:

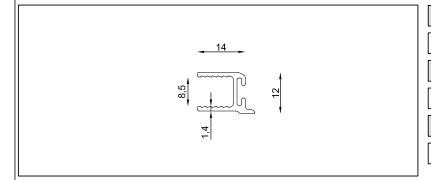
135° Corner Strip (8-10mm)

Code Nr.:

KP3-AHFD-025

Weight kg/m:

1,00 kg - 6 m - (0,17 kg/m)



Profile Name:

135° Corner Strip (8-10mm)

Code Nr.:

KP3-AHFK-025

Weight kg/m:

1,00 kg - 6 m - (0,17 kg/m)

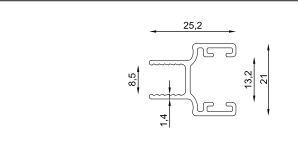
LYRA Profiles



Scale: 1/1

Single Glazed Folding System

LYRA



Profile Name:

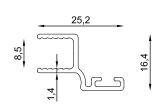
H-Double Side Strip

Code Nr.:

KP4-AHF-022

Weight kg/m:

1,5 kg - 6 m - (0,25 kg/m)



Profile Name:

H-Single Side Strip

Code Nr.:

KP4-AHF-023

Weight kg/m:

1,00 kg - 6 m - (0,17 kg/m)

Profile Name:

Code Nr.:

Weight kg/m:

| Profile | Name |
|---------|------|
| | |

Code Nr.:

Weight kg/m:

| Profile | Name: |
|---------|-------|
| | |
| | |

Code Nr.:

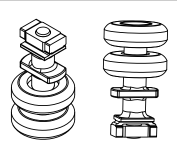
Weight kg/m:



Scale: 1/2

Single Glazed Folding System







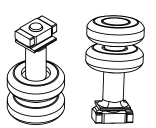
Guide Wheels

Code Nr.:

KPL-CTM-1010

Material:

Zamac



Name:

Straight Move Wheels

Code Nr.:

KPL-CTM-1011

Material:

Zamac









Name:

Hingers For The First Panel

Code Nr.:

KPL-MT-1012

Material:

Zamac







Name:

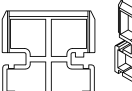
Fixed Panel Apparatus

Code Nr.:

KPL-ST-1013

Material:

Polyamide



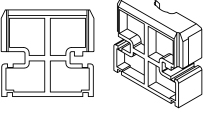
Name:

Side Jamb Apparatrus

Code Nr.:

KPL-YKA-1014

Material:

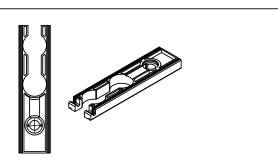




Scale: 1/2

Single Glazed Folding System





Name

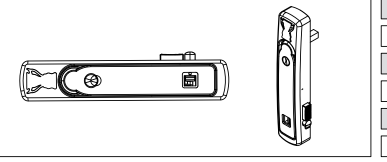
Guide Wheels Socked 3 pcs

Code Nr.:

KPL-K3-1015

Material:

Polyamide



Name:

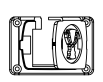
Espagnolette Lock Lever

Code Nr.:

KP3-HİSPK-13

Material:

Polyamid / Zamak





Name:

KPL Second Way Out

Code Nr.:

KPL-ÇYK-1016

Material:

Polyamide



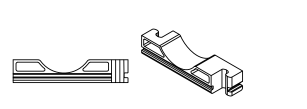
Hinge Socket

Code Nr.:

KPL-KT-1017

Material:

Polyamide



Name:

Extra Panel Socket

Code Nr.:

KPL-**İ**K-1018

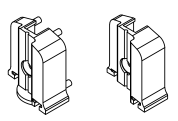
Material:



Scale: 1/2

Single Glazed Folding System

LYRA





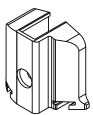
Straight Panel Cap

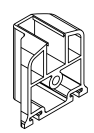
Code Nr.:

KPL-DBK-1019

Material:

Polyamide





Name:

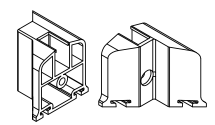
Panel Cap For Side Jumbs

Code Nr.:

KPL-YKBK-1020

Material:

Polyamide



Name:

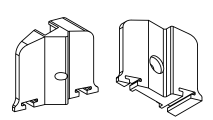
90° Panel Cap

Code Nr.:

KPL-90DBK-1021

Material:

Polyamide



Name:

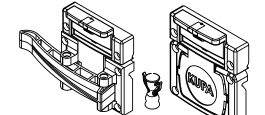
135° Panel Cap

Code Nr.:

KPL-135DBK-1022

Material:

Polyamide



Name:

Spring Look Set

Code Nr.:

KPL-YKT-1023

Material:



Scale: 1/2 Single Glazed Folding System LYRA Name: Angular Conjunction Code Nr.: KPL-DGM-1024 Material: Zamac Name: Rail End Cap Code Nr.: KPL-RK-1025 Material: Polyamide Name: Espagnolette Lock Set Code Nr.: KPL-ISPKTK-1026 Material: Polyamide Name: Espagnolette Key Lock KPO-İSPKK-803 Material: Zamac Name: Single Espagnolette 28 cm Code Nr.: \triangle KPO-KKT-21 Material Metal



| Scale: 1/2 | BLAZING |
|------------------------------|---------------------------|
| Single Glazed Folding System | LYRA |
| | Name: |
| | Brush 6.7 / 600 |
| 1 WIII// | Code Nr.: |
| φ 6,7 | KP-KFİT600-1001 |
| | Material: |
| | PVC |
| | Name: |
| | Brush 6.8 / 1000 |
| 00 | Code Nr.: |
| 6,7 | KPO-KFİT1000-1002 |
| | Material: |
| | PVC |
| | Name: |
| A NTT7/ | Brush 6.7 / 1200 |
| 2 | Code Nr.: |
| 6,7 | KP-KF I T1200-1003 |
| | Material: |
| | PVC |
| | Name: |
| | |
| | Code Nr.: |
| | Material: |
| | iviaterial. |
| | Name: |
| | ivanie. |
| | Code Nr.: |
| | |
| | Material: |
| | |
| | |

LYRA Section



Scale: 1/2 LYRA Single Glazed Folding System 07 (80) (02) 03 (13) (10) (04) (02) Inside Inside 8/10mm (11) (GLASS) Outside (02) (04) Section (06) (02) (07) (05) 01 KP3-PUKP-047 04 KP3-BP-007 10 KP4-AHF-023 13 KPO-KFlT1000-1002 07 KPI-UFE-2 08 KP3-MT-105 02 KP3-CTM-109 05 KP3-YKP-021 11 KP3-CDTM-108 03 KP3-RP-014 12 KP4-AHF-022 06 KP3-YKBK-511 09 KP3-DBK-501

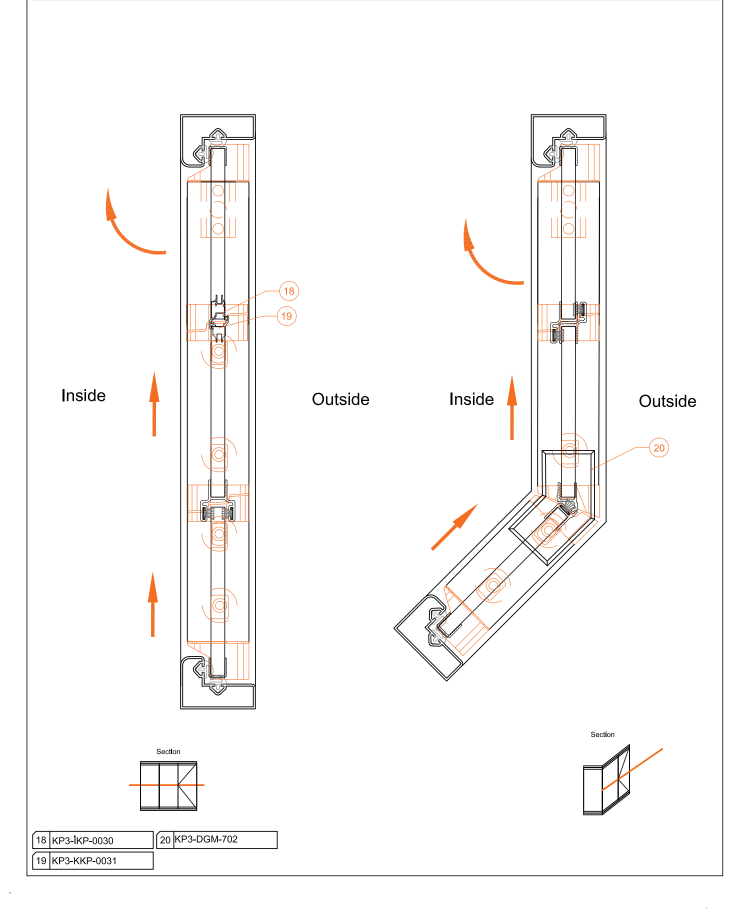
LYRA Section



Scale: 1/2

Single Glazed Folding System





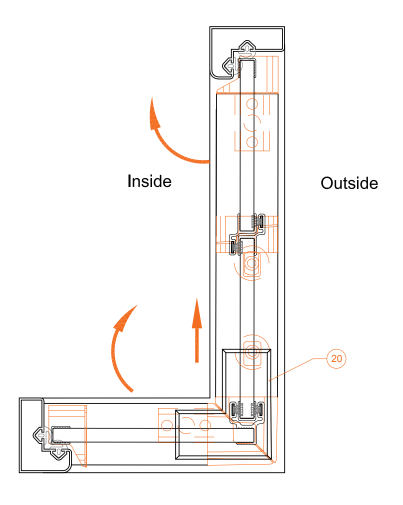
LYRA Section



Scale: 1/2

Single Glazed Folding System





Outside



20 KP3-DGM-702

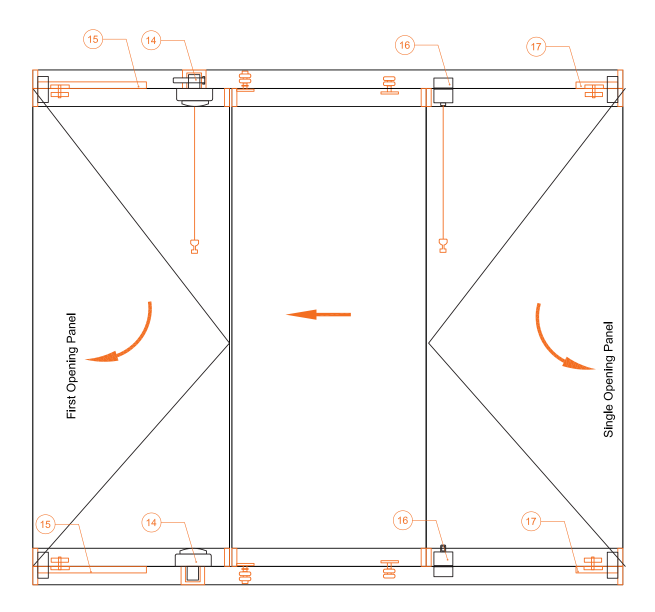
LYRA Front View



Scale: 1/2

Single Glazed Folding System





Front View

| 14 | KP3-KTB-801 | 17 | KP3-KT-400 |
|----|-------------|----|------------|
| 15 | KP3-K3-403 | | |
| 16 | KP3-TA-806 | | |

ORION

Double Glazed Folding System



ORION Technical Properties



Double Glazed Folding System

| O | RI | O | N |
|---|----|---|---|
| | | | |

| Profile Technical Properties | |
|---------------------------------|------------|
| Rail Profile | 47 x 67 mm |
| Wall Thickness of Rail Profile | 2,7 mm |
| Panel Profile | 37 x 37 mm |
| Wall Thickness of Panel Profile | 1,5 mm |

| Technical Properties Roof | |
|-----------------------------|--------------------|
| System Height | 3000 - 3200 mm |
| Panel Width | 700 - 750 mm |
| Glass Thickness | 28 mm Double Glass |
| Glass Type | Tempered |
| Profile Colors (In Stock) | Anodized, Press |
| Panel Cap Colors (In Stock) | Grey, Black |

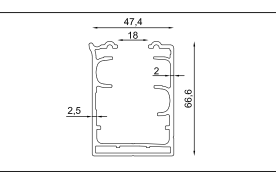
ORION Profiles



Scale: 1/2

Double Glazed Folding System

ORION



Profile Name:

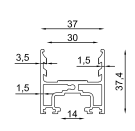
Rail Profil

Code Nr.:

KPO-RP-01

Weight kg/m:

11,00 kg - 6,50 m - (1,70 kg/m)



Profile Name:

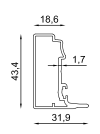
Panel Profil 4+20+4

Code Nr.:

KPO-BP-02

Weight kg/m:

5,50 kg - 6,50 m - (0,84 kg/m)



Profile Name:

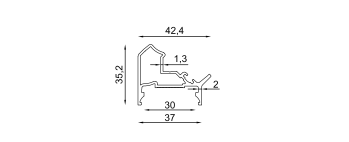
Side Frame Profil

Code Nr.:

KPO-YKP-03

Weight kg/m:

3,60 kg - 6,50 m - (0,55 kg/m)



Profile Name:

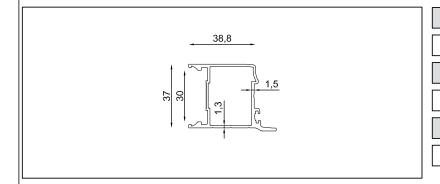
135° Side Frame

Code Nr.:

KPO-135CP-07

Weight kg/m:

4,00 kg - 6,50 m - (0,62 kg/m)



Profile Name:

First Panel Profile

Code Nr.:

KPO-İKP-04

Weight kg/m:

4,60 kg - 6,50 m - (0,71 kg/m)

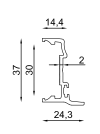
ORION Profiles



Scale: 1/2

Double Glazed Folding System

ORION



Profile Name:

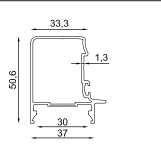
Panel Side Profile

Code Nr.:

KPO-ACP-05

Weight kg/m:

2,70 kg - 6,50 m - (0,42 kg/m)



Profile Name:

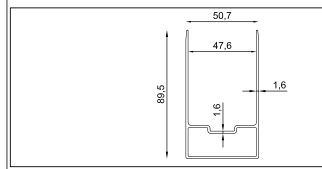
90° Profile

Code Nr.:

KPO-90ÇP-06

Weight kg/m:

4,6 kg - 6,50 m - (0,71 kg/m)



Profile Name:

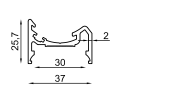
U Drapery Box Profile

Code Nr.:

KPO-UPKP-07

Weight kg/m:

7,60 kg - 6,50 m - (1,17 kg/m)



Profile Name:

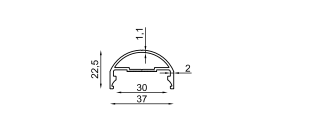
Panel Side Profile

Code Nr.:

KPO-OCCP-08

Weight kg/m:

3,56 kg - 6,50 m - (0,54 kg/m)



Profile Name:

Panel Side Profile

Code Nr.:

KPO-OÇP-09

Weight kg/m:

2,62 kg - 6,50 m - (0,40 kg/m)

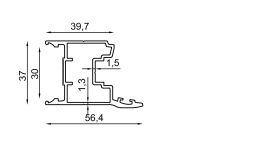
ORION Profiles



Scale: 1/2

Double Glazed Folding System

ORION



Profile Name:

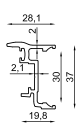
Espagnolette Lock Profile

Code Nr.:

KPO-İKP-10

Weight kg/m:

5,63 kg - 6,50 m - (0,86 kg/m)



Profile Name:

Lock Response Profile

Code Nr.:

KPO-KKP-11

Weight kg/m: / Ağırlık

3,53 kg - 6,50 m - (0,54 kg/m)



Profile Name:

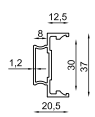
New Intermediate Strip Large StrikeProfile

Code Nr.:

KPO-YACBKP-12

Weight kg/m:

2,61 kg - 6,50 m - (0,40 kg/m)



Profile Name:

New Intermediate Strip Small StrikeProfile

Code Nr.:

KPO-YACKKP-13

Weight kg/m:

2,66 kg - 6,50 m - (0,41 kg/m)



Profile Name:

New Spacer Gasket

Code Nr.:

KP10-YAÇ-10

Weight kg/m:

Rubber



Scale: 1/2

| Name: / Islm: Guide Wheel Code Nr.: KPO-CMD-1 Material: Zamac Name: Straight Move Wheels Code Nr.: KPO-CMK-2 Material: Zamac Name: Hingers For The First Panel Code Nr.: KPO-MT-3 Material: Zamac Name: KPO-MT-3 Material: Zamac Name: Side Jamb Apparatrus Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: Polyamide | Double Glazed Folding System | ORION |
|--|------------------------------|-----------------------------|
| Code Nr.: KPO-CMD-1 Material: Zamac Name: Straight Move Wheels Code Nr.: KPO-CMK-2 Material: Zamac Name: Hingers For The First Panel Code Nr.: KPO-MT-3 Material: Zamac Name: Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Name: / Isim: |
| KPO-CMD-1 Material: Zamac Name: Straight Move Wheels Code Nr.: KPO-CMK-2 Material: Zamac Name: Hingers For The First Panel Code Nr.: KPO-MT-3 Material: Zamac Name: Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-MY-6 Material: | | Guide Wheel |
| Material: Zamac | | Code Nr.: |
| Zamac Name: Straight Move Wheels Code Nr.: KPO-CMK-2 Material: Zamac Name: Hingers For The First Panel Code Nr.: KPO-MT-3 Material: Zamac Name: Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | KPO-CMD-1 |
| Name: Stratght Move Wheels Code Nr.: KPO-CMK-2 Material: Zamac | | Material: |
| Straight Move Wheels Code Nr.: KPO-CMK-2 Material: Zamac Name: Hingers For The First Panel Code Nr.: KPO-MT-3 Material: Zamac Name: Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Zamac |
| Code Nr.: KPO-CMK-2 Material: Zamac | | Name: |
| KPO-CMK-2 Material: Zamac Name: Hingers For The First Panel Code Nr.: KPO-MT-3 Material: Zamac Name: Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: KPO-YKA-6 Material: Code Name: Co | | Straight Move Wheels |
| Material: Zamac Name: Hingers For The First Panel Code Nr.: KPO-MT-3 Material: Zamac Name: Hinge Socket Code Nr.: KPO-MY-4 Material: PolyamIde Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Code Nr.: |
| Zamac Name: Hingers For The First Panel Code Nr.: KPO-MT-3 Material: Zamac Name: Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | KPO-CMK-2 |
| Name: Hingers For The First Panel | | Material: |
| Hingers For The First Panel Code Nr.: KPO-MT-3 Material: Zamac Name: Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Zamac |
| Code Nr.: KPO-MT-3 Material: Zamac | | Name: |
| KPO-MT-3 Material: Zamac Name: Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Hingers For The First Panel |
| Material: Zamac | | Code Nr.: |
| Name: Hinge Socket | | KPO-MT-3 |
| Name: Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Material: |
| Hinge Socket Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Zamac |
| Code Nr.: KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Name: |
| KPO-MY-4 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Hinge Socket |
| Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Code Nr.: |
| Polyamide Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | KPO-MY-4 |
| Name: Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Material: |
| Side Jamb Apparatrus Code Nr.: KPO-YKA-6 Material: | | Polyamide |
| Code Nr.: KPO-YKA-6 Material: | | Name: |
| KPO-YKA-6 Material: | | Side Jamb Apparatrus |
| Material: | | Code Nr.: |
| | | KPO-YKA-6 |
| Polyamide | | Material: |
| | | Polyamide |



Scale: 1/2

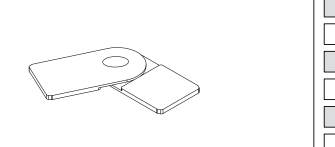
| Double Glazed Folding System | ORION |
|------------------------------|-----------------------------|
| | Name: |
| | Guide Wheel Socket |
| | Code Nr.: |
| | KPO-KY-7 |
| | Material: |
| | Polyamide |
| | Name: |
| ^ | Guide Wheels Socked Stopper |
| | Code Nr.: |
| | KPO-KTS-8 KPO-KTS-9 |
| | Material: |
| | Polyamide - Zamac |
| | Name: |
| | Straight Panel Cap |
| | Code Nr.: |
| | KPO-DBK-9 |
| ₩ G | Material: |
| | Polyamide |
| | Name: / İsim: |
| | 90° Panel Cap |
| | Code Nr.: |
| | KPO-90DBK-11 |
| | Material: |
| | Polyamide |
| | Name: / Isim: |
| | 135° Panel Cap |
| | Code Nr.: |
| | KPO-135DBK-14 |
| | Material: |
| | Polyamide |
| | |



Scale: 1/2

Double Glazed Folding System





Name:

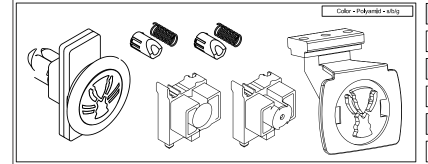
Angular Conjunction

Code Nr.:

KPO-DGM-15

Material:

Zamac



Name:

Look Set

Code Nr.:

KPO-KKT-17

Material:

Polyamide



Exit Guide and Striker Plate

Code Nr.:

KPO-ÇKYT-18

Material:

Polyamide



Fixed Wing Apparatus

Code Nr.:

KPO-SKAP-12

Material:

Polyamide

Color- Polyamid - s/b/g

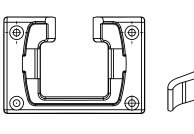
Name:

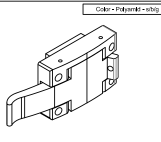
Oval Corner Cover

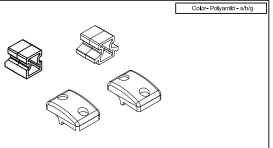
Code Nr.:

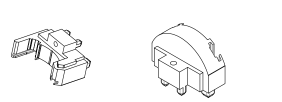
KPO-OBK-13

Material











Scale: 1/1

| Double Glazed Folding System | ORION |
|------------------------------|----------------------|
| η Π <Ω> | Profile Name: |
| | Panel Side Gasket |
| | Code Nr.: |
| | KPO-AÇC-20 |
| | Material: |
| | EPDM |
| | Profile Name: |
| | Pane Gasket |
| کمک | Code Nr.: |
| | KPO-BC-21 |
| | Material: |
| | EPDM |
| | Profile Name: |
| | Window Seal |
| | Code Nr.: |
| | KPO-CC-22 |
| | Material: |
| | EPDM |
| | Profile Name: |
| 65) | Vario Corner Gasket |
| 7// | Code Nr.: |
| | KPO-AKCF-26 |
| | Material: |
| | EPDM |
| | Profile Name: |
| | Stainless Steel Rope |
| | Code Nr.: |
| | KPO-ÇH-24 KPO-KY-25 |
| | Material: |
| | Lead Sockets |
| | |

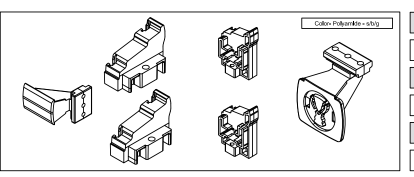


Scale: 1/2

Double Glazed Folding System

(3)





Name:

Espagnolette Wing Lock Set

Code Nr.:

KPO-KKT-17

Material:

Polyamide



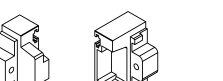
Espagnolette Lock Lever

Code Nr.:



Material:

Polyamide / Zamac



Name:

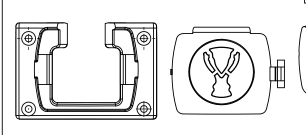
New Flat Plinth Cover

Code Nr.:

KPO-YDBK-19

Material

Polyamide



Name:

Color- Polyamid - s/b/g

Exit Guide and Striker Plate

Code Nr.:

KPO-ÇKYT-18

Material:

Polyamide

Name:

Code Nr.:

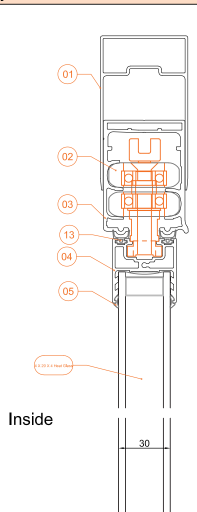
Material:



Scale: 1/2

Double Glazed Folding System



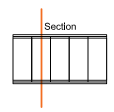


04

03

02

Outside



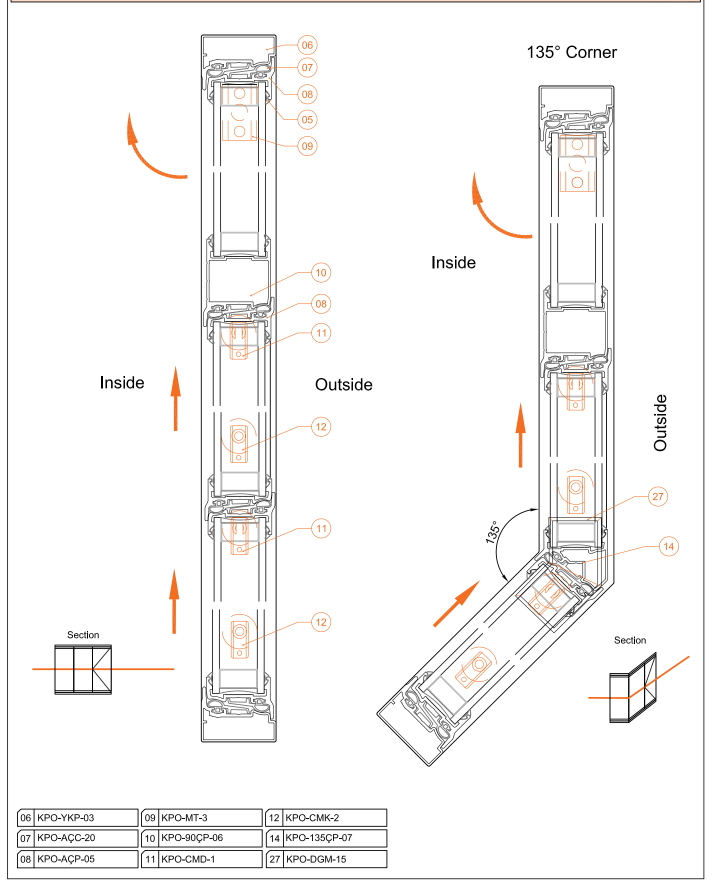
| 01 KPO-PUKP-07 | 04 KPO-BP-02 |
|----------------|----------------------|
| 02 KPO-CMD-1 | 05 KP0-CC-22 |
| 03 KPO-RP-01 | 13 KPO-KFlT1000-1002 |



Scale: 1/2

Double Glazed Folding System

ORION

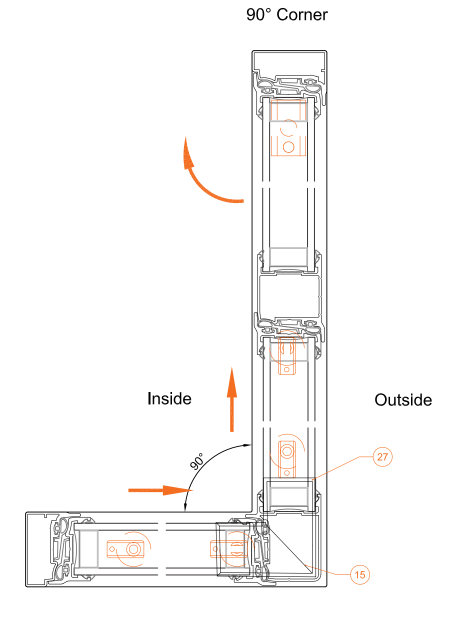




Scale: 1/2

Double Glazed Folding System

ORION





27 KPO-DGM-15

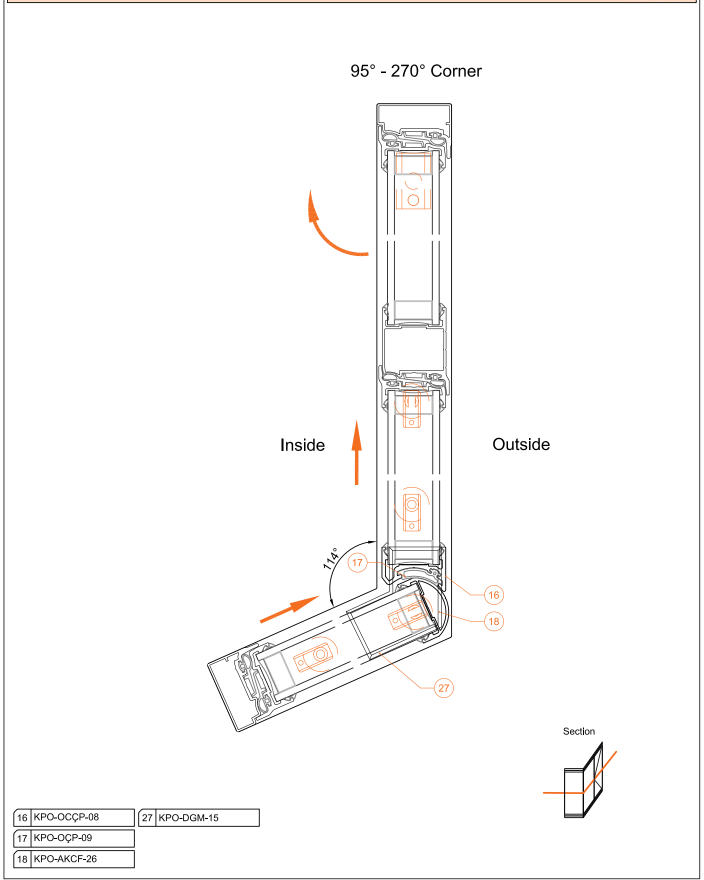
15 KPO-90ÇP-06



Scale: 1/2

Double Glazed Folding System





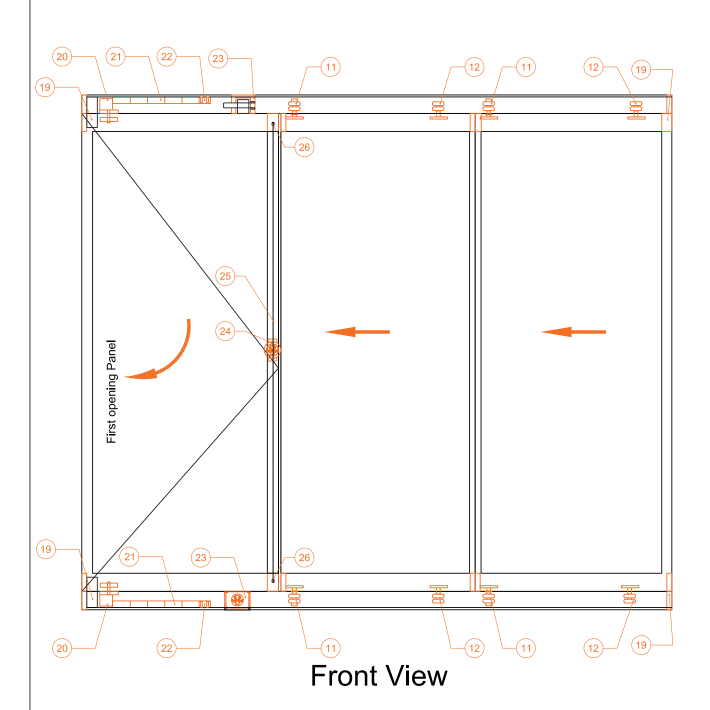
ORION Front View



Scale: 1/2

Double Glazed Folding System

ORION



| 19 KPO-YKA-6 | 22 KPO-KTS-8 KPO-KTS-9 | 25 KPO-ÇH-24 |
|--------------|------------------------|--------------|
| 20 KPO-MY-4 | 23 KPO-ÇKYT-18 | 26 KPO-KY-25 |
| 21 KPO-KY-7 | 24 KPO-KKT-17 | |



POLAR

Double Glazed Folding System



POLAR Technical Properties



Double Glazed Folding System

POLAR

| Profile Technical Properties | |
|---------------------------------|------------|
| Rail Profile | 40 x 65 mm |
| Wall Thickness of Rail Profile | 2,5 mm |
| Panel Profile | 33 x 38 mm |
| Wall Thickness of Panel Profile | 1,8 mm |

| Technical Properties Roof | |
|-----------------------------|-------------------------|
| System Height | 2500 - 2800 mm |
| Panel Width | 600 - 650 mm |
| Glass Thickness | 4 x 20 x 4 mm |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Bronze, Press |
| Panel Cap Colors (In Stock) | Grey, Black |

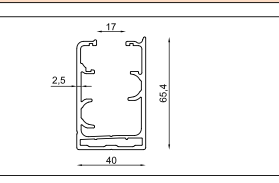
POLAR Profiles



Scale: 1/1

Double Glazed Folding System

POLAR



Profile Name:

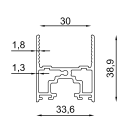
Rail Profil

Code Nr.:

KP4-RP-014

Weight kg/m:

9,70 kg - 6,50 m - (1,50 kg/m)



Profile Name:

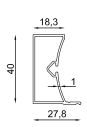
Panel Profil 4+20+4

Code Nr.:

KP1-BPP-1

Weight kg/m:

4,40 kg - 6,00 m - (0,74 kg/m)



Profile Name:

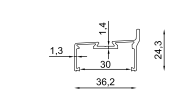
Side Frame Profil

Code Nr.:

KP1-YDPP-3

Weight kg/m:

3,00 kg - 6,50 m - (0,46 kg/m)



Profile Name:

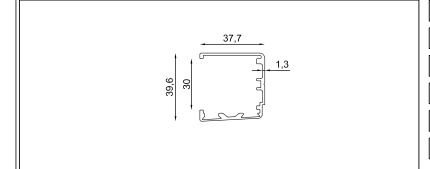
Panel Side Profile

Code Nr.:

KPI-TEKP-6

Weight kg/m:

2,10 kg - 6,00 m - (0,35 kg/m)



Profile Name:

90° Profile / 90° Profili

Code Nr.:

KPI-90FP-8

Weight kg/m:

3,20 kg - 6,00 m - (0,54 kg/m)

POLAR Profiles



| Scale: 1/1 | BLAZING |
|------------------------------|--------------------------------|
| Double Glazed Folding System | POLAR |
| | Profile Name: |
| 17,9 17,9 1,3 08 | Side Frame Profil |
| | Code Nr.: |
| | KP1-YPP-2 |
| 8.7 | Weight kg/m: |
| | 2,00 kg - 6,50 m - (0,30 kg/m) |
| | Profile Name: |
| <u>27</u> | |
| | Code Nr.: |
| | KPI-135FP-7 |
| | Weight kg/m: |
| | 2,60 kg - 6,00 m - (0,44 kg/m) |
| 32,2 | Profile Name: |
| | 135° Side Frame |
| | Code Nr.: |
| | KPI-135FPT-7 |
| 43,2 | Weight kg/m: |
| | 2,60 kg - 6,00 m - (0,44 kg/m) |
| | Profile Name: |
| 40,2 | U Drapery Box Profile |
| 1,5 | Code Nr.: |
| 2,68 | KP4-PUKP-047 |
| | Weight kg/m: |
| | 7,00 kg - 6,50 m - (1,07 kg/m) |
| | Profile Name: |
| | |
| | Code Nr.: |
| | |
| | Weight kg/m: |
| | |
| | 1 |





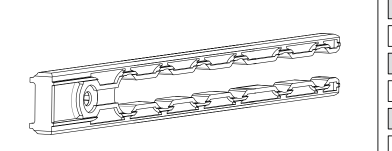
Double Glazed Folding System **POLAR** Name: Guide Wheels Code Nr.: **KP4-CKTM-109** Material: Zamac Name: Straight Move Wheels Code Nr.: KP4-CDTM-108 Material: Zamac Name: Hingers For The First Panel Code Nr.: KP4-MT-105 Material: Zamac Name: Look Second Output Kit Code Nr.: KP4-KK-500 Material: Polyamide Name: Side Jamb Apparatrus Code Nr.: KP4-YKA-204 Material: Polyamide



Scale: 1/1

Double Glazed Folding System





Name:

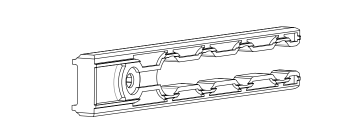
Guide Wheels Socked 7 pcs

Code Nr.:

KP4-K7-401

Material:

Polyamide



Name:

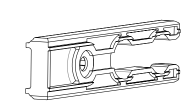
Guide Wheels Socked 5 pcs

Code Nr.:

KP4-K5-402

Material:

Polyamide



Name:

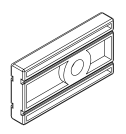
Guide Wheels Socked 3 pcs

Code Nr.:

KP4-K3-403

Material:

Polyamide



Name:

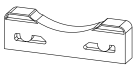
Hinge Socket

Code Nr.:

KP4-KT-400

Material:

Polyamide



Name:

Extra Panel Socket

Code Nr.:

KP4-İK-401

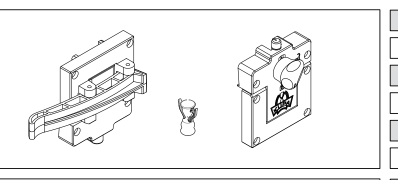
Material:



Scale / Ölçek: 1/1

Double Glazed Folding System / Isicamlı Katlanır Sistem

POLAR



Name: / Isim:

Look Set (Double Pin) / Kilit Takımı

Code Nr.: / Kod No.:

KP4-KTB-801

Material / Malzeme:

Polyamide / Polyamid







Name: / Isim:

Strike Plate / Kilit Karşığlı

Code Nr.: / Kod No.:

KP4-SBK-200

Material / Malzeme:

Polyamide / Polyamid



Name: / Isim:

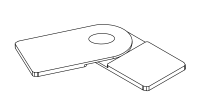
Rope / Sincir Ipi

Code Nr.: / Kod No.:

KP4-DBK-501

Material / Malzeme:

Polyamide / Polyamid



Name: / Isim:

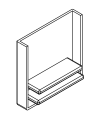
Angular Conjunction / Dereceli Gönye

Code Nr.: / Kod No.:

KP4-DGM-702

Material / Malzeme:

Zamac / Zamak



Name: / Isim:

Rail End Cap / Ray Kapağı

Code Nr.: / Kod No.:

KP4-RK-300

Material / Malzeme:

Polyamide / Polyamid



Scale: 1/1

| Double Glazed Folding System | POLAR |
|---|-------------------|
| | Name: |
| | Brush 6.7 / 600 |
| 4 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Code Nr.: |
| φ 6.7 | KP-KFİT600-1001 |
| | Material |
| | PVC |
| | Name: |
| | Brush 6.8 / 1000 |
| 00 | Code Nr.: |
| 6,7 | KPO-KFİT1000-1002 |
| | Material: |
| | PVC |
| | Name: |
| | Brush 6.7 / 1200 |
| 22 | Code Nr.: |
| 6,7 | KP-KFİT1200-1003 |
| | Material: |
| | PVC |
| | Name: |
| | Panel Side Gasket |
| | Code Nr.: |
| 11 | KPI-C-8 |
| | Material: |
| | EPDM |
| | Name: |
| | |
| | Code Nr.: |
| | |
| | Material: |
| | |

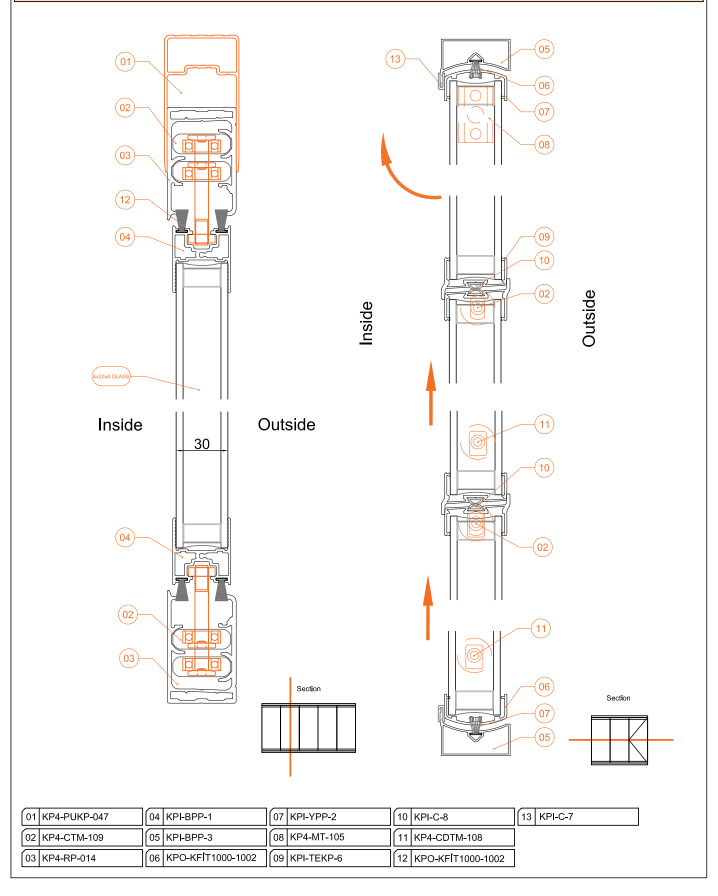
POLAR Section



Scale: 1/1

Double Glazed Folding System

POLAR



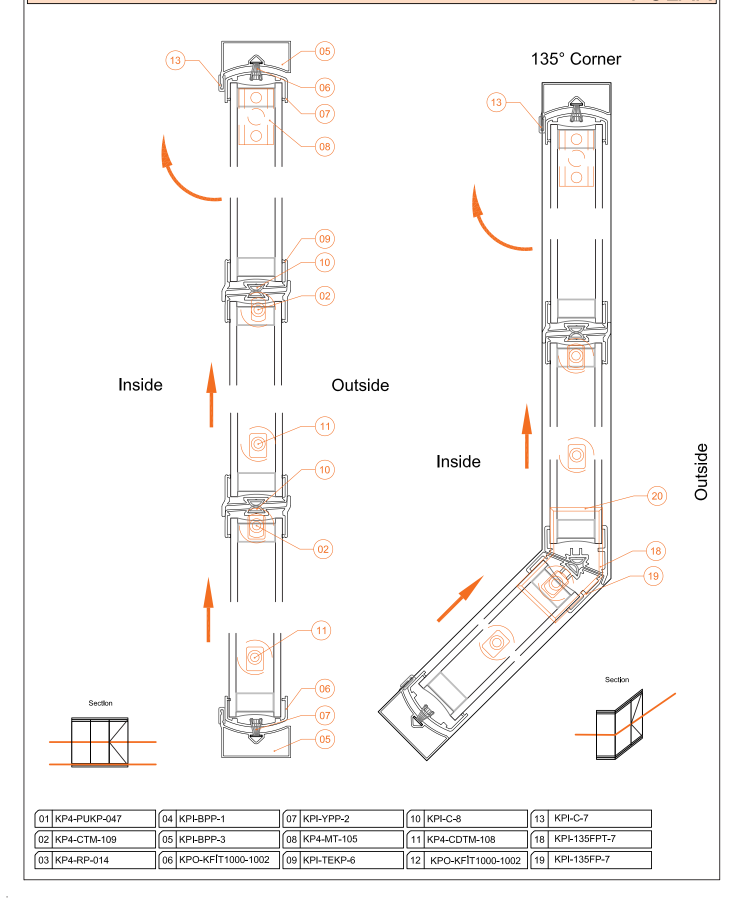
POLAR Section



Scale: 1/1

Double Glazed Folding System

POLAR



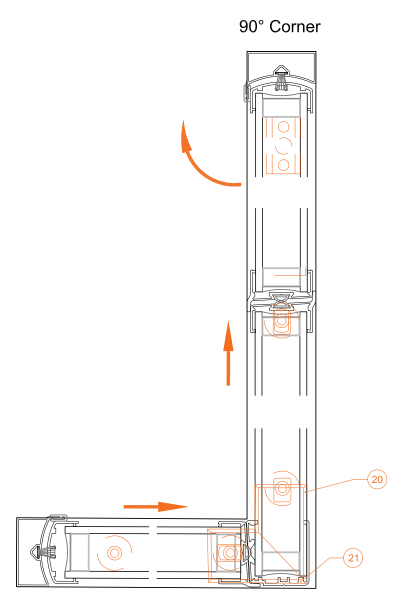
POLAR Section



Scale: 1/1

Double Glazed Folding System

POLAR





20 KP4-DGM-702

21 KPI-90FP-8

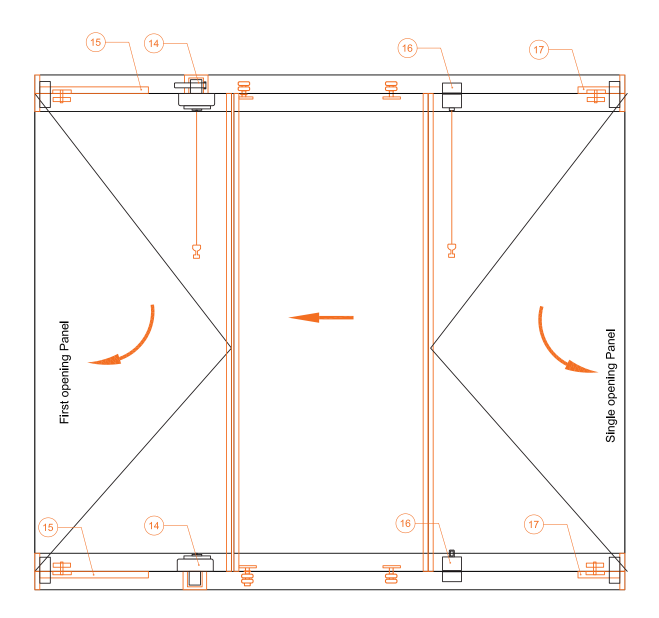
POLAR Section



Scale: 1/1

Double Glazed Folding System

POLAR



Front View

| 14 | KP4-KTB-801 | 17 KP4-KT-400 |
|----|-------------|---------------|
| 15 | KP4-K3-403 |] |
| 16 | KP4-SBK-200 |] |

VIRGO

Double Glazed Guillotine System



VIRGO Technical Properties



Double Glazed Guillotine System

VIRGO

| 127 x 20 mm |
|--------------|
| 1,5 mm |
| 127 x 123 mm |
| 2,3 mm |
| 29 x 34 mm |
| 2 mm |
| 29 x 33 mm |
| 3 mm |
| |

| 3000 mm |
|----------------------|
| 4000 mm |
| 22 mm Double Glass |
| Tempered / Laminated |
| Press |
| Grey, Black |
| |

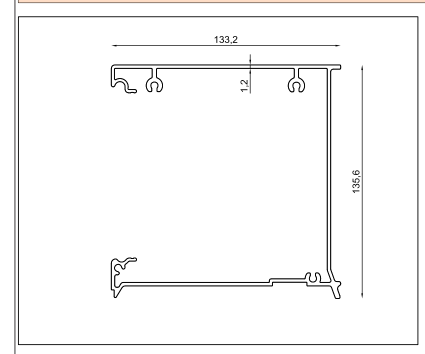
VIRGO Profiles



Scale: 1/2

Guillotine System

VIRGO



| D | CI. | KI- | |
|------|------|-----|-----|
| -Prc | MILE | Na | me. |

Top Profile

Code Nr.:

KPG-GP3-1

Weight kg/m:

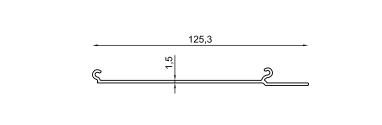
22,82 kg - 7,00 m - (3,26 kg/m)

19,56 kg - 6,00 m - (3,26 kg/m)

16,30 kg - 5,00 m - (3,26 kg/m)

13,04 kg - 4,00 m - (3,26 kg/m)

9,78 kg - 3,00 m - (3,26 kg/m)



Profile Name:

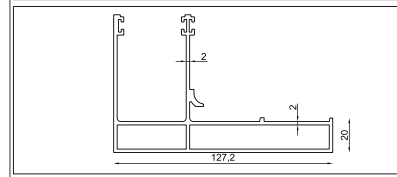
Cover Profile

Code Nr.:

KPG-KAP3-2

Weight kg/m:

2,40 kg - 4,00 m - (0,60 kg/m)



Profile Name:

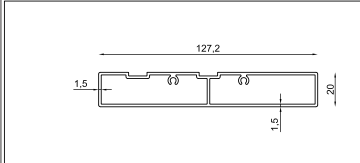
Side Frame Profile

Code Nr.:

KPG-YK-8

Weight kg/m:

15,00 kg - 6,00 m - (2,50 kg/m)



Profile Name:

Bottom Profile

Code Nr.:

KPG-AK-3

Weight kg/m:

5,30 kg - 4,00 m - (1,33 kg/m)

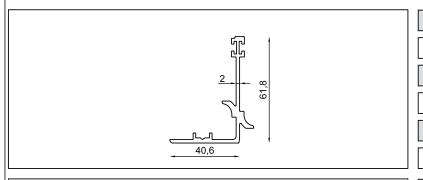
VIRGO Profiles



Scale: 1/2

Guillotine System

VIRGO



Profile Name:

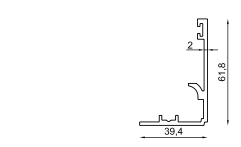
Side Frame Profil

Code Nr.:

KPG-YK1-9

Weight kg/m:

5,22 kg - 6,00 m - (0,87 kg/m)



Profile Name:

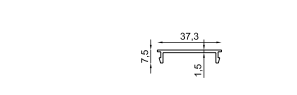
Side Frame Profil

Code Nr.:

KPG-YK2-10

Weight kg/m: / Ağırlık

5,34 kg - 6,00 m - (0,89 kg/m)



Profile Name:

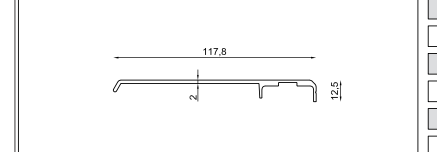
Side Frame Cap Profil

Code Nr.:

KPG-YKK-11

Weight kg/m:

0,60 kg - 3,00 m - (0,20 kg/m)



Profile Name:

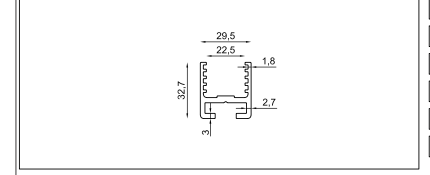
Railing Profile

Code Nr.: / Kod No.:

KPG-KÜP-4

Weight kg/m:

3,20 kg - 4,00 m - (0,8 kg/m)



Profile Name:

Side Panel Profile

Code Nr.:

KPG-YB-5

Weight kg/m:

4,60 kg - 6,00 m - (0,77 kg/m)

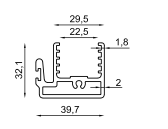
VIRGO Profiles



Scale: 1/2

Guillotine System

VIRGO



Profile Name:

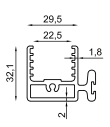
Pull Profil

Code Nr.:

KPG-ÇB-7

Weight kg/m:

6,00 kg - 6,00 m - (1,00 kg/m)



Profile Name:

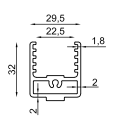
Up Pull Profile

Code Nr.:

KPG-CB-13

Weight kg/m:

6,00 kg - 6,00 m - (1,00 kg/m)



Profile Name: / Profil Isim:

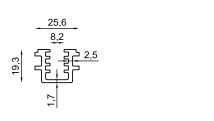
Bottom Panel Profil

Code Nr.:

KPG-AB-6

Weight kg/m:

4,80 kg - 7,00 m - (0,80 kg/m)



Profile Name:

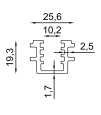
8mm Pane Profile

Code Nr.:

KPG-CB8-12

Weight kg/m:

3,00 kg - 6,00 m - (0,50 kg/m)



Profile Name: / Profil Isim:

10mm Pane Profile

Code Nr.: / Kod No.:

KPG-CB10-12

Weight kg/m: / Ağırlık

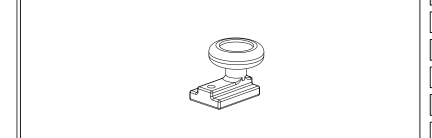
3,00 kg - 7,00 m - (0,50 kg/m)

VIRGO Accessory





VIRGO Guillotine System Profile Name: Panel Profile Cap Code Nr.: KPG-BK-1 Material: Polyamide Profile Name: **Bottom Link** Code Nr.: / Kod No.: KPG-ABA-2 Material: Polyamide Profile Name: Motor Bock Cap Set Code Nr.: **KPG-MBS-3** Material: Polyamide



| Profile Name: | |
|---------------|--|
| | |

Guide Wheel Code Nr.:

KPG-TT-4

Material:

Polyamide Steel 608RLM

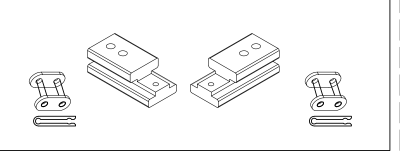
VIRGO Accessory





Guillotine System





Profile Name:

Chain Connect

Code Nr.:

KPG-ZBA-5 /KPG-ZAK-05

Material

Aluminium



Chain Gear Set

Code Nr.:

KPG-ZDS-6 /6021-ZZ

Material:

Steel

Profile Name:

Chain 3,8

Code Nr.:

KPG-Z-7

Material:

Steel

Profile Name:

Engine Cylinder Drum

Code Nr.:

KPG-MT-8

Material:

Steel



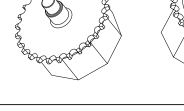
Tub Motor Set

Code Nr.:

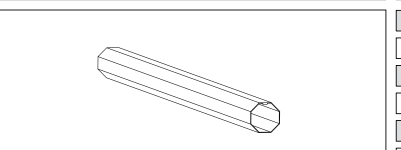
KPG-TMS-9

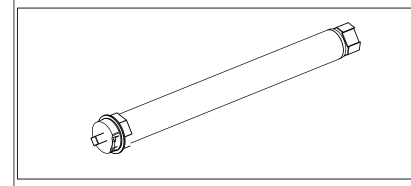
Company

BECKER 120 N/m inc. Remote Control









VIRGO Accessory



Scale: 1/2

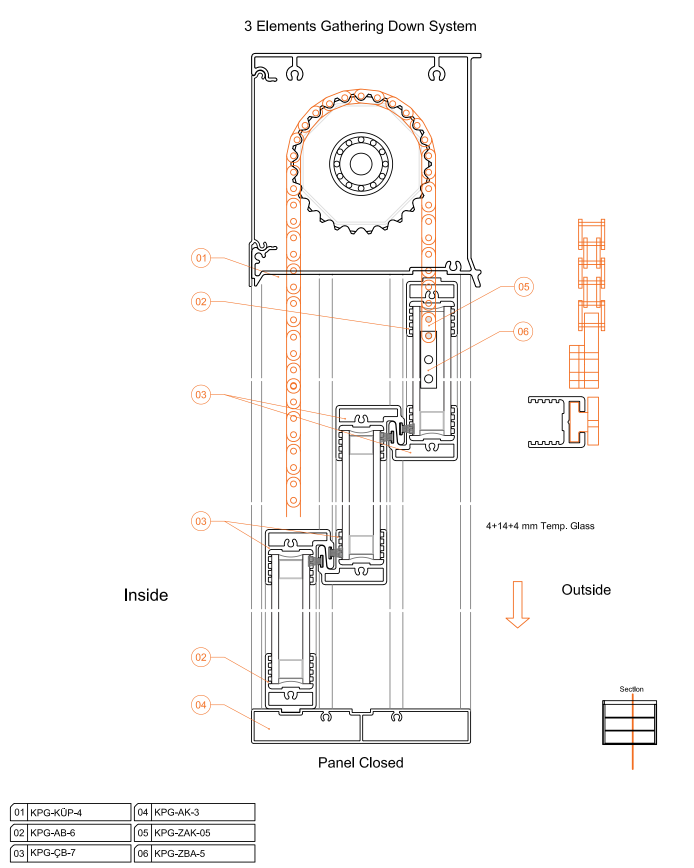
| Guillotine System | VIRGO | |
|--|----------------------|--|
| | Name: | |
| | Side Jamp Brush Film | |
| ▲ ₩\1/// | Code Nr.: | |
| φ† <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u> | KP-KFİT600-1001 | |
| | Material: | |
| | PVC | |
| | Name: | |
| | Side Jamp Brush Film | |
| 10 | Code Nr.: | |
| 6,7 | KPO-KFİT1000-1002 | |
| | Material: | |
| | PVC | |
| | Name: | |
| | Top Profile Gasket | |
| 10 27 | Code Nr.: | |
| | KPG-ÜPC-11 | |
| ' | Material: | |
| | Rubber | |
| | Name: | |
| | | |
| | Code Nr.: | |
| | | |
| | Material: | |
| | | |
| | Name: | |
| | | |
| | Code Nr.: | |
| | | |
| | Material: | |
| | | |
| | | |

VIRGO Section





Guillotine System VIRGO



| Mova | ble | Glass | System | |
|------|-----|-------|--------|--|

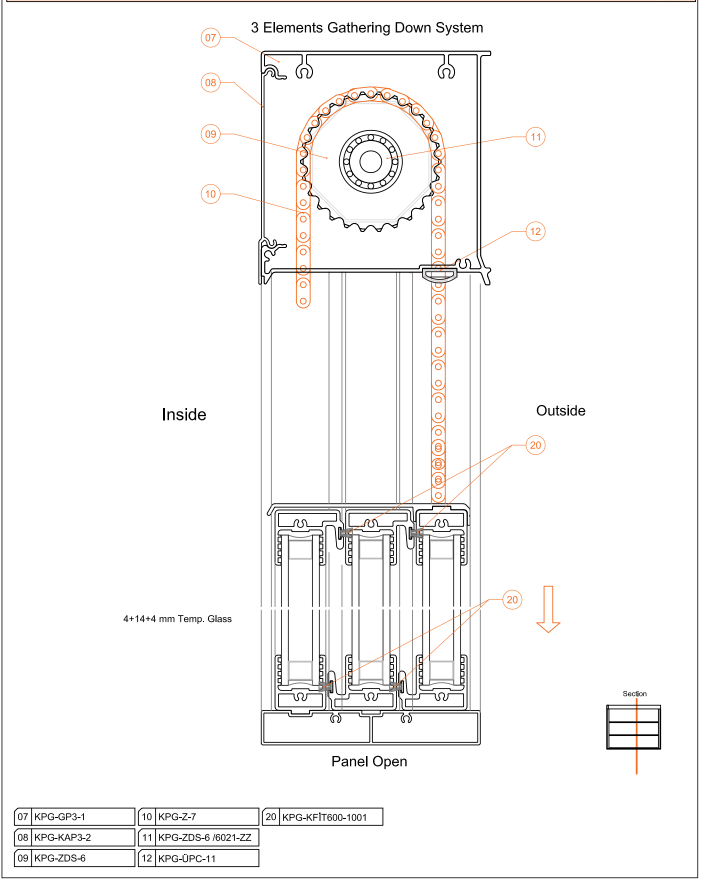
VIRGO Section





Guillotine System

VIRGO



VIRGO Top Section



Scale: 1/2 **VIRGO Guillotine System** 3 Elements Gathering Down System (13) (14) (19) Inside Outside 4+14+4 mm Temp. Glass 19) (13) Section (16) Top Section 13 KPG-YK-8 16 KPG-TT-4 19 KPG-YKK-11 14 KPG-YB-5 17 KPG-YK2-10 15 KPO-KFIT1000-1002 18 KPG-YK1-9

VIRGO Section

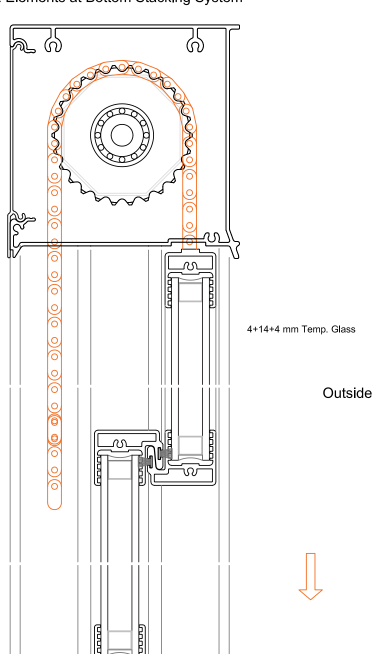




Guillotine System

VIRGO

2 Elements at Bottom Stacking System



থ

Panel Closed

Inside



VIRGO Top Section

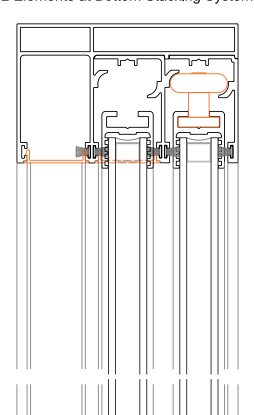




Guillotine System

VIRGO

2 Elements at Bottom Stacking System



Inside

Outside

Sample Assembly

22-23

Section

Top Section

22 KPG-CB8-12

23 KPG-CB10-12

VIRGO Section

22 KPG-CB8-12



Scale: 1/2 VIRGO **Guillotine System** 3 Elements at Top Stacking System \mathcal{G} Inside Outside 23 (03) (21) Panel Closed 03 KPG-ÇB-7 23 KPG-CB10-12 21 KPG-CB-13

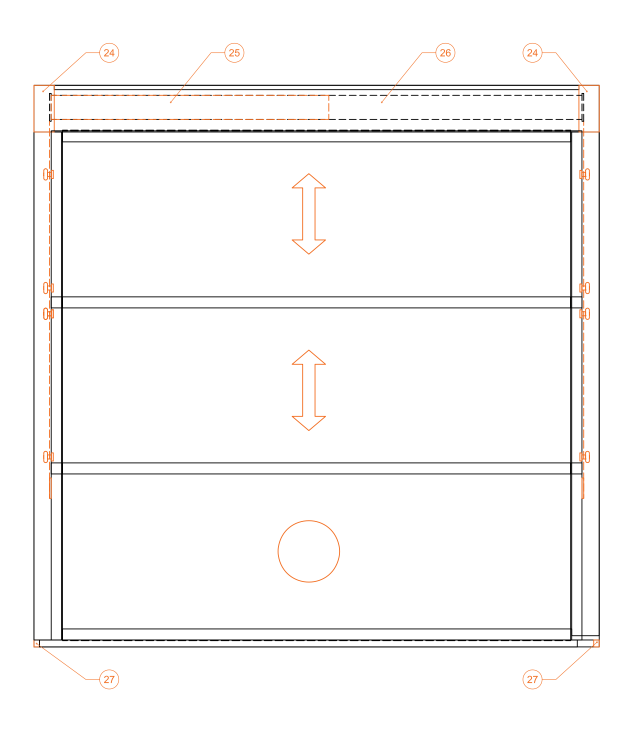
VIRGO Front View



Scale: 1/2

Guillotine System

VIRGO



24 KPG-MBS-3
25 KPG-TMS-9
26 KPG-MT-8

27 KPG-ABA-2



VEGA

Double Glazed Cleanable Guillotine System



VEGA Technical Properties



Double Glazed Cleanable Guillotine System

VEGA

| Profile Technical Properties | |
|--|--------------|
| Bottom Profile | 127 x 20 mm |
| Wall Thickness of Bottom Profile | 1,5 mm |
| Top Profile | 127 x 123 mm |
| Wall Thickness of Top Profile | 2,3 mm |
| Bottom Panel Profile | 29 x 34 mm |
| Wall Thickness of Bottom Panel Profile | 2 mm |
| Side Panel Profile | 29 x 33 mm |
| Wall Thickness of Side Panel Profile | 3 mm |
| | |

Cleanable System

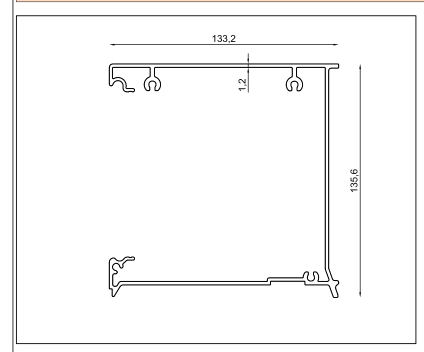
| Technical Properties Roof | |
|-----------------------------|----------------------|
| System Height | 3000 mm |
| Panel Width | 4000 mm |
| Glass Thickness | 22 mm Double Glass |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Press |
| Panel Cap Colors (In Stock) | Grey, Black |



Scale: 1/2

Vertical Sliding System

VEGA



| _ | | | |
|-----|--------|------|------|
| Dro | √fil ∩ | Nar | mo: |
| | лпе | INAL | 11€. |

Top Profile

Code Nr.:

KPSG-ÜP-01

Weight kg/m:

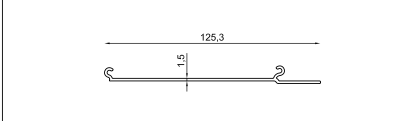
22,82 kg - 7,00 m - (3,26 kg/m)

19,56 kg - 6,00 m - (3,26 kg/m)

16,30 kg - 5,00 m - (3,26 kg/m)

13,04 kg - 4,00 m - (3,26 kg/m)

9,78 kg - 3,00 m - (3,26 kg/m)



Profile Name:

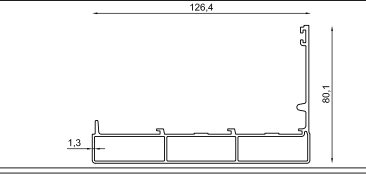
Cover Profile

Code Nr.:

KPG-KAP3-2

Weight kg/m:

2,40 kg - 4,00 m - (0,60 kg/m)



Profile Name:

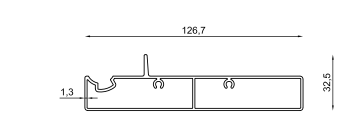
Side Body Strut Frame Profile

Code Nr.: / Kod No.:

KPSG-YGDK-01

Weight kg/m:

9,67 kg - 6,00 m - (1,61 kg/m)



Profile Name:

Bottom Profile

Code Nr.: / Kod No.:

KPSG-MAKP-01

Weight kg/m:

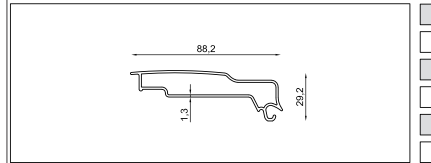
5,16 kg - 4,00 m - (1,29 kg/m)



Scale: 1/2

Vertical Sliding System

VEGA



Profile Name:

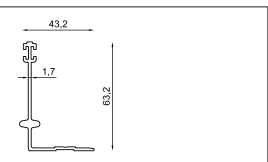
Movable Handrail Cover

Code Nr.:

KPSG-HKP-01

Weight kg/m:

4,56 kg - 6,00 m - (0,76 kg/m)



Profile Name:

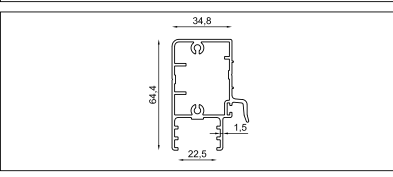
Side Bearings Profile

Code Nr.:

KPSG-YYP-01

Weight kg/m:

3,84 kg - 6,00 m - (0,64 kg/m)



Profile Name: / Profil Isim:

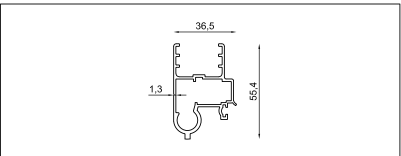
Fixed Opening Panel Plinth Profile

Code Nr.:

KPSG-SAPBP-01

Weight kg/m:

3,60 kg - 3,00 m - (1,20 kg/m)



Profile Name:

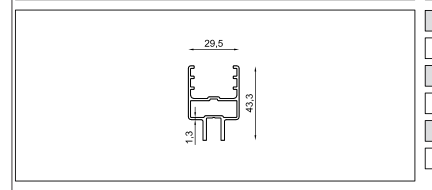
Bottom Hinge Plinth

Code Nr.:

KPSG-AMB-01

Weight kg/m:

4,80 kg - 6,00 m - (0,80 kg/m)



Profile Name:

Panel Side Plinth Chain Link Profile

Code Nr.:

KPSG-PBZBP-01

Weight kg/m:

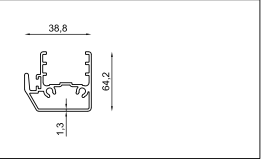
3,60 kg - 6,00 m - (0,60 kg/m)



Scale: 1/2

Vertical Sliding System

VEGA



Profile Name:

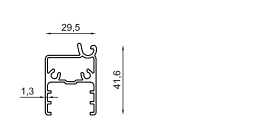
New Pull Base

Code Nr.:

KPSG-YÇB-01

Weight kg/m:

4,32 kg - 6,00 m - (0,72 kg/m)



Profile Name

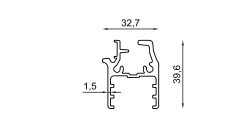
Top Panel Handrail Plinth Profile

Code Nr.:

KPSG-ÜPKB-01

Weight kg/m:

4,02 kg - 6,00 m - (0,67 kg/m)



Profile Name:

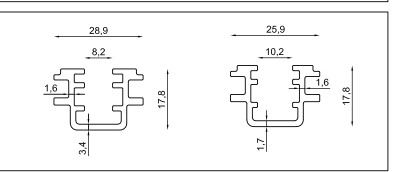
Medium Plinth

Code Nr.:

KPG-ÇB-7

Weight kg/m:

5,34 kg - 6,00 m - (0,89 kg/m)



Profile Name:

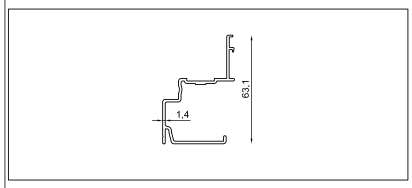
8 - 10 mm Plinth Profile

Code Nr.:

KPG-CB8-12

Weight kg/m:

2,22 kg - 6,00 m - (0,37 kg/m)



Profile Name:

New Pull Base / Yeni Çekme Baza

Code Nr.:

KPSG-YÇB-01

Weight kg/m:

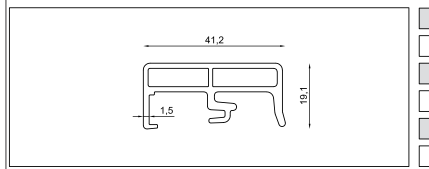
4,32 kg - 6,00 m - (0,72 kg/m)



Scale: 1/2

Vertical Sliding System

VEGA



Profile Name:

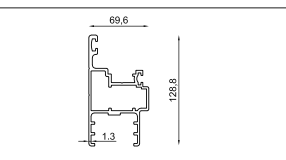
Orya Panel Pull Sled

Code Nr.:

KPSG-OPÇC-01

Weight kg/m:

4,32 kg - 6,00 m - (0,72 kg/m)



Profile Name:

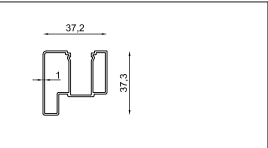
Fixed Opening Panel Side Plinth

Code Nr.:

KPSG-SAPYB-01

Weight kg/m:

5,10 kg - 6,00 m - (0,85 kg/m)



Profile Name:

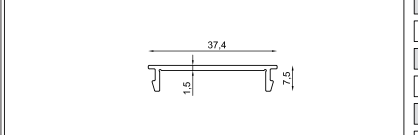
Photocell Bearing

Code Nr.:

KPSG-FY-01

Weight kg/m:

3,00 kg - 6,00 m - (0,50 kg/m)



Profile Name:

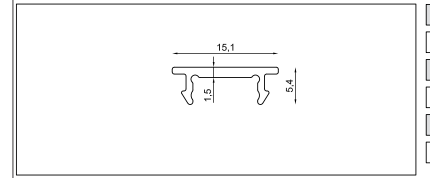
Side Case Skid Cover

Code Nr.:

KPG-YKK-11

Weight kg/m:

1,20 kg - 6,00 m - (0,20 kg/m)



Profile Name:

Photocell Bearing Cover

Code Nr.:

KPSG-FYK-02

Weight kg/m:

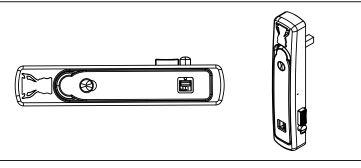
4,92 kg - 6,00 m - (0,82 kg/m)



Scale: 1/2

Vertical Sliding System





Profile Name:

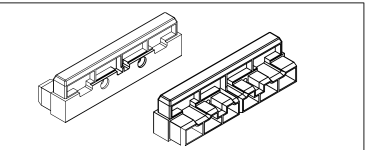
Espagnolette Lock Lever / İspanyolet Kilit Çevirme Kolu

Code Nr.:

KPSG-HİSPK-13

Material

Polyamid / Zamak



Profile Name:

Bottom Bracket

Code Nr.:

KPG-ABA-2

Material

Polyamide / Polyamid



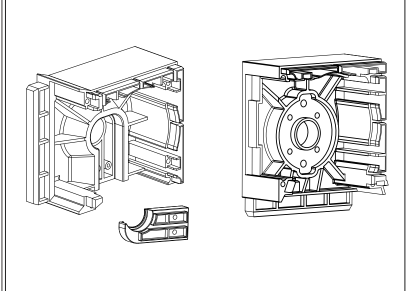
Motor Bock Cap Set

Code Nr.:

KPG-MBS-3

Material:

Polyamide





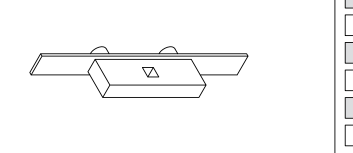
Single Espagnolette 28 cm / Tek Açılır İspanyolet 28 cm

Code Nr.:

KPO-KKT-21

Material / Malzeme:

Metal / Metal





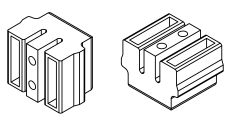
| Scale: 1/2 | GLAZING |
|-------------------------|------------------------------------|
| Vertical Sliding System | VEGA |
| | Profile Name: |
| | Panel Plinth Cover |
| | Code Nr.: |
| | KPSG-PBK-01 |
| | Material: |
| | PVC |
| | Profile Name: |
| | Chain Gear Set |
| | Code Nr.: |
| | KPG-ZDS-6 /6021-ZZ |
| | Material: |
| | Steel |
| | Profile Name: |
| | Chain 3,8 |
| | Code Nr.: |
| | KPG-Z-7 |
| | Material |
| | Steel |
| | Profile Name: |
| | Motor Barrel |
| | Code Nr.: |
| | KPG-MT-8 |
| | Material |
| | Steel |
| | Profile Name: |
| | Tub Motor Set |
| | Code Nr.: |
| | KPG-TMS-9 |
| | Company |
| | BECKER 120 N/m inc. Remote Control |



Scale: 1/2

Vertical Sliding System





Profile Name:

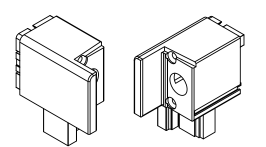
Panel Slide Bearings

Code Nr.:

KPSG-PKY-01

Material:

PVC



Profile Name:

Bottom Panel Cover

Code Nr.:

KPSG-APK-01

Material:

PVC



Bottom Panel Hinge

Code Nr.:

KPSG-APM-01

Material

PVC



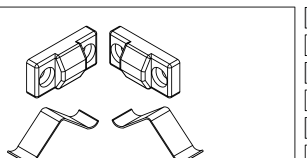
Middle Panel Cover

Code Nr.:

KPSG-OPK-01

Material

PVC



Profile Name:

Middle Shoe Pusher and Spring

Code Nr.:

KPSG-OPİ-01

Material / Malzeme:

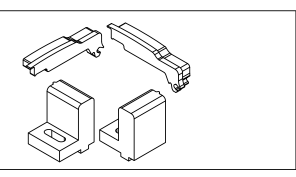
PVC - Steel



Scale: 1/2

Vertical Sliding System





Profile Name:

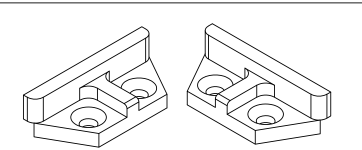
Handrail Cover and Dust Cover

Code Nr.:

KPSG-KKT-01

Material:

PVC



Profile Name:

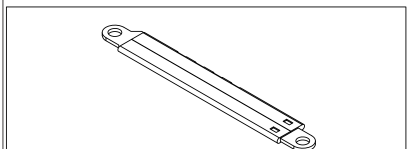
Espagnolette Key Lock

Code Nr.:

KPO-ISPKK-08

Material

Zamac



Profile Name:

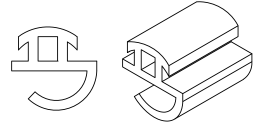
Varista Arm

Code Nr.:

KPSG-VT-01

Material

Steel



Profile Name:

Espagnolette Lock Gasket

Code Nr.:

KPSG-İSPKÇC-01

Material

Rubber



Profile Name:

Sergeant Miter

Code Nr.:

KPSG-ÇG-05

Material:

Alüminium



| Scale: 1/2 | V 02- 13 V |
|-------------------------|----------------------|
| Vertical Sliding System | VEGA |
| | Name: |
| | Side Jamp Brush Film |
| | Code Nr.: |
| © €,7 | KP-KFİT600-1001 |
| | Material: |
| | PVC |
| | Name: |
| | Side Jamp Brush Film |
| 9 | Code Nr.: |
| 6,7 | KPO-KFİT1000-1002 |
| | Material: |
| | PVC |
| | Name: |
| ام | Top Profile Gasket |
| 10 CC CC | Code Nr.: |
| | KPG-ÜPC-11 |
| · | Material: |
| | Rubber |
| | Name: |
| | |
| | Code Nr.: |
| | |
| | Material: |
| | |
| | Name: |
| | |
| | Code Nr.: |
| | |
| | Material: |
| | |
| | |

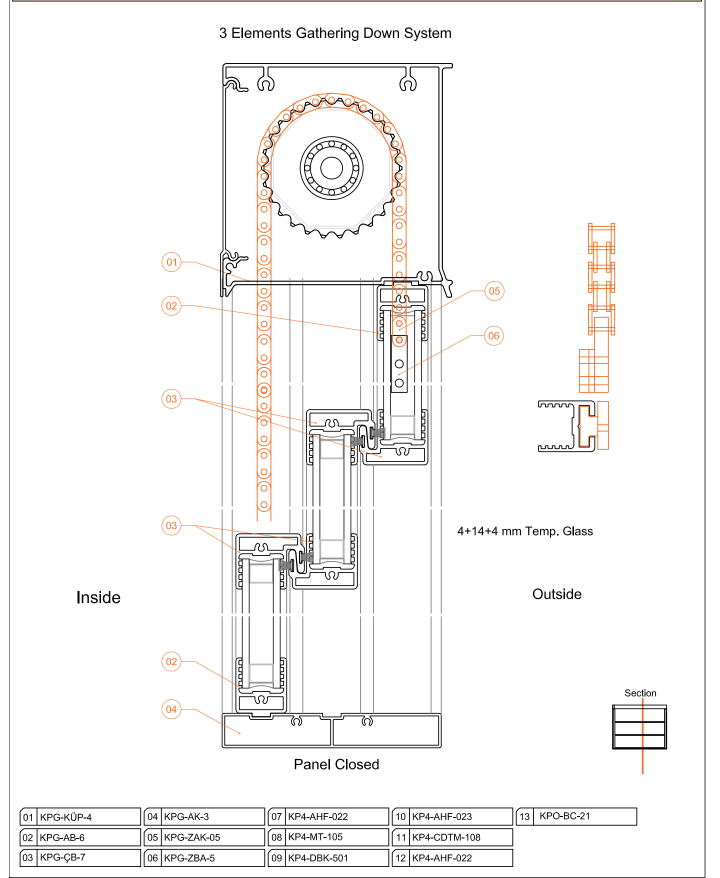
VEGA Section





Vertical Sliding System





VEGA Section



Scale: 1/2 VEGA Vertical Sliding System 3 Elements Gathering Down System 07 \mathcal{G} (08) (09) (11) (10) (12) Outside Inside (20)

Panel Open

(20)

4+14+4 mm Temp. Glass

Section

| 07 | KPG-GP3-1 | 10 | KPG-Z-7 | 20 | KPG-KFlT600-1001 |
|----|------------|----|--------------------|----|------------------|
| 08 | KPG-KAP3-2 | 11 | KPG-ZDS-6 /6021-ZZ | | |
| 09 | KPG-ZDS-6 | 12 | KPG-UPC-11 | | |

VEGA Top Section



Scale: 1/2

VEGA Vertical Sliding System 3 Elements Gathering Down System (16) (13) (14) (19) Inside Outside 4+14+4 mm Temp. Glass (19)

Top Section

| 13 | KPG-YK-8 | 16 | KPG-TT-4 | 19 | KPG-YKK-11 |
|----|-------------------|----|------------|----|------------|
| 14 | KPG-YB-5 | 17 | KPG-YK2-10 | | |
| 15 | KPO-KFİT1000-1002 | 18 | KPG-YK1-9 | | |

Section

VEGA Section



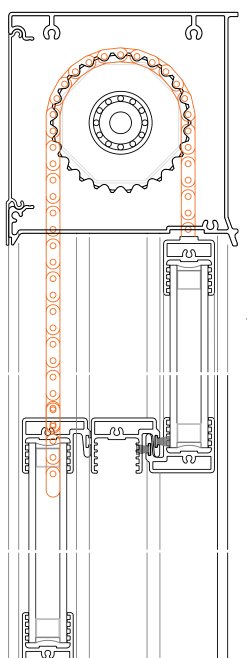
Scale: 1/2

Vertical Sliding System

Inside

VEGA

2 Elements at Bottom Stacking System



ক

4+14+4 mm Temp. Glass

Outside

Panel Closed

Section

VEGA Top Section

Inside

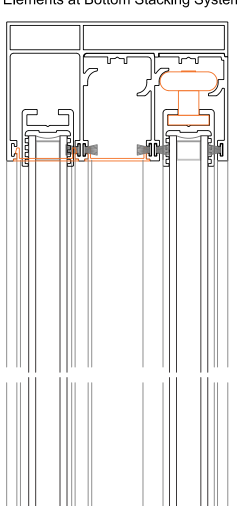


Scale: 1/2

Vertical Sliding System

VEGA

2 Elements at Bottom Stacking System



Outside

Sample Assembly

22-23

Section

Top Section

22 KPG-CB8-12

23 KPG-CB10-12

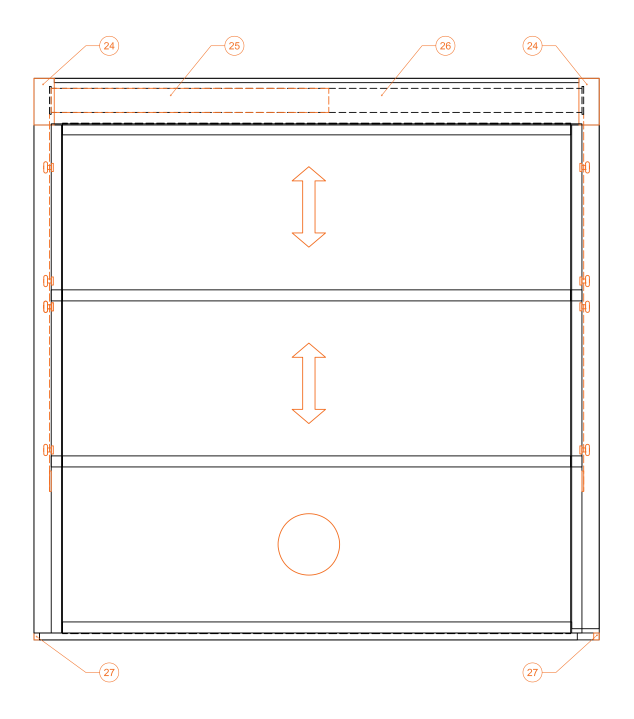
VEGA Front View



Scale: 1/2

Vertical Sliding System

VEGA



24 KPG-MBS-3 25 KPG-TMS-9 26 KPG-MT-8

27 KPG-ABA-2



LIBRA

Top Hanging Folding System



LIBRA Technical Properties



Top Hanging Folding System

LIBRA

| Profile Technical Properties | |
|---------------------------------|------------|
| Rail Profile | 62 x 63 mm |
| Wall Thickness of Rail Profile | 4,9 mm |
| Panel Profile | 52 x 89 mm |
| Wall Thickness of Panel Profile | 3 mm |

| Technical Properties Roof | |
|-----------------------------|----------------------|
| System Height | 4500 mm |
| Panel Width | 1200 mm |
| Glass Thickness | 10 mm |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Press |
| Panel Cap Colors (In Stock) | Anodized, RAL |

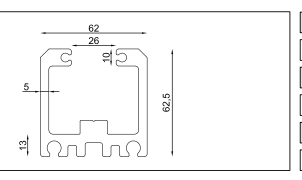
LIBRA Profiles



Scale: 1/2

Top Hanging Folding System

LIBRA



Profile Name:

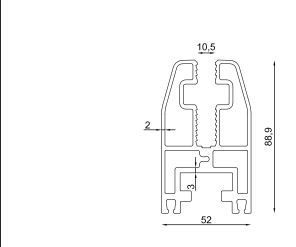
Rail Profil

Code Nr.:

KPV-BPE-04

Weight kg/m:

22,2 kg - 6 m - (3,7 kg/m)



Profile Name:

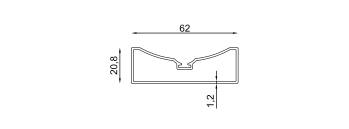
Panel Profil 10 mm

Code Nr.:

KPV-BPE-02

Weight kg/m:

20 kg - 6 m - (3,34 kg/m)



Profile Name:

Side Frame Profile

Code Nr.:

KPV-YKPE -03

Weight kg/m:

3,5 kg - 6,5 m - (0,54 kg/m)



Profile Name:

Code Nr.:

Weight kg/m:



Scale: 1/2

| Top Hanging Folding System | LIBRA |
|----------------------------|------------------------------|
| | Name: |
| | Metal Wheel Set |
| | Code Nr.: |
| | KPV-TK-101 |
| | Malzeme: |
| | Zamac |
| | Name: |
| | Locking Panel Cap |
| | Code Nr.: |
| | KPV-ZKK-109 |
| | Malzeme: |
| | Zamac |
| | Name: |
| | Plain Panel Cap |
| | Code Nr.: |
| | KPV-ZDK-206 |
| | Malzeme: |
| | Zamac |
| | Name: |
| | Adjustable Door Hinge Top |
| | Code Nr.: |
| | KPV-CK-204 |
| | Malzeme: |
| | Aluminum |
| | Name: |
| | Adjustable Door Hinge Bottom |
| | Code Nr.: |
| | KPV-ALM-205 |
| | Malzeme: |
| | Aluminum Steel |



Scale: 1/2

Top Hanging Folding System **LIBRA** Name: Side Case Cover Code Nr.: KPV-YKK-207 Malzeme: Zamac Name: Sliding End Lock Code Nr.: **KPV-SK-102** Malzeme: Zamac Name: Wing Park Interior And Exterior Code Nr.: KPV-AD-202 Malzeme: Aluminum Name: Rail Centering Pin Code Nr.: KPV-RMP-113 Malzeme: Steel Name: Panel Park Area

Code Nr.:

Malzeme:

Aluminum

KPV-KPI-400



Ölçü: 1/2

| Top Hanging Folding System | LIBRA |
|----------------------------|-----------------------------------|
| | Name: |
| | Stainless Pull Handle |
| | Code Nr.: |
| | KPV-PÇK-110 |
| | Malzeme: |
| | Stainless Steel / Paslanmaz Çelik |
| | Name: / İsim: |
| | Glass To Glass Lock |
| | Code Nr.: |
| | KPV-CCK-111 |
| | Malzeme: |
| 1 | Stainless Steel |
| | Name: |
| | Glass Striker Lock |
| | Code Nr.: |
| | KPV-CCKK-112 |
| | Malzeme: |
| | Stainless Steel |
| | Name: |
| 24 | H-Double Side Strip |
| 101 | Code Nr.: |
| 2t 2t 2 | KP4-AHF-0202 |
| | Malzeme: |
| | 1,5 kg - 6 m - (0,25 kg/m) |
| 24 | Name: / İsim: |
| | H-Single Side Strip |
| | Code Nr.: |
| | KP4-AHF-0203 |
| | Malzeme: |
| | 1,5 kg - 6 m - (0,25 kg/m) |



Scale: 1/2

| Top Hanging Folding System | LIBRA |
|----------------------------|--------------------|
| 25-75-76-7 | Name: |
| | 12mm Pin For Glass |
| | Code Nr.: |
| | KPV-PP-107 |
| | Malzeme: |
| | PVC |
| | Name: |
| | Brush Seal 30 Hood |
| | Code Nr.: |
| 30 | KPV-KF-120 |
| ' | Malzeme: |
| | PVC |
| | Name: |
| | Brush 6.7 / 600 |
| NVIII | Code Nr.: |
| © | KP-KFİT600-1001 |
| | Malzeme: |
| | PVC |
| | Name: |
| | Brush 6.8 / 1000 |
| ot W | Code Nr.: |
| ⊖ <u>₩</u> | KPO-KFİT1000-1002 |
| | Malzeme: |
| | PVC |
| | Name: |
| | Brush 6.7 / 1200 |
| | Code Nr.: |
| | KP-KFİT1200-1003 |
| 6,7 | Malzeme: |
| | PVC |
| | |

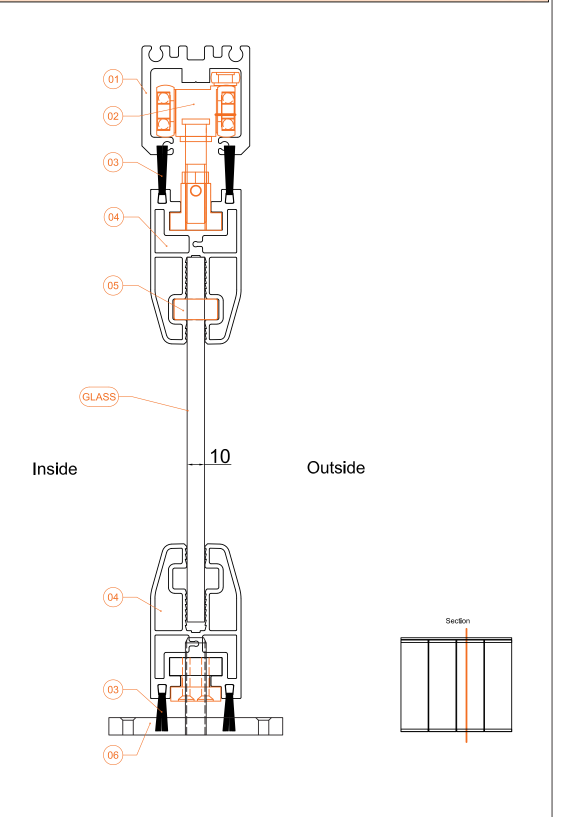
LIBRA Section



Scale: 1/2

Top Hanging Folding System

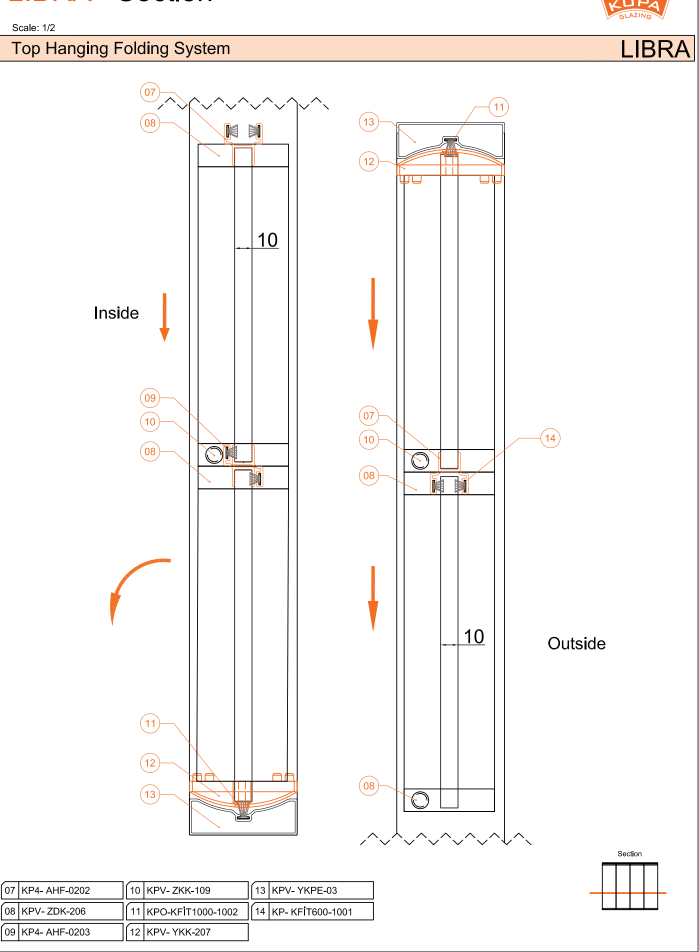




| 01 KPV- BPE-04 | 04 KPV- BPE-02 |
|----------------|-----------------|
| 02 KPV- TK-101 | 05 KPV- PP-107 |
| 03 KPV- KF-120 | 06 KPV- ALM-205 |

LIBRA Section





LIBRA Front View Scale / Ölçek: 1/2 LIBRA Top Hanging Folding System Outside Top View Inside / İç 08) (18) (12) Front View Section 05 KPV- PP-107 10 KPV- ZKK-109 16 KPV- SK-102 19 KPV- PÇK-110 06 KPV- ALM-205 12 KPV- YKK-207 20 KPV- RMP-113 17 KPV- CCKK-112

08 KPV- ZDK-206

15 KPV- CK-204

18 KPV- CCK-111

21 KPV- KPI-400

LIBRA MINOR

Top Hanging Folding System



LIBRA MINOR Technical Properties



| Top Hanging Folding System | LIBRA MINOR |
|----------------------------|-------------|
|----------------------------|-------------|

| Profile Technical Properties | |
|---------------------------------|------------|
| Rail Profile | 43 x 61 mm |
| Wall Thickness of Rail Profile | 2,5 mm |
| Panel Profile | 41 x 41 mm |
| Wall Thickness of Panel Profile | 2 mm |

| Technical Properties Roof | |
|-----------------------------|----------------------|
| System Height | 3000 - 3200 mm |
| Panel Width | 700 - 750 mm |
| Glass Thickness | 8 mm & 10 mm |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Press |
| Panel Cap Colors (In Stock) | Grey, Black |

LIBRA MINOR Profiles



Scale: 1/2 LIBRA MINOR **Top Hanging Folding System** Profile Name: Rail Profil Code Nr.: KPEV-RPP-03 Weight kg/m: 10,20 kg - 6,00 m - (1,70 kg/m) Profile Name: Panel Profil 8 mm Code Nr.: KPEV-BPP8-01 Weight kg/m: 9,00 kg - 6,00 m - (1,50 kg/m) Profile Name: Side Frame Profile Code Nr.: KPEV-VYKP-04 Weight kg/m: 3,30 kg - 6,50 m - (0,51 kg/m) Profile Name: Panel Profil 10 mm Code Nr.: KPEV-BPP10-01 Weight kg/m: 9,00 kg - 6,00m - (1,50 kg/m) Profile Name: Code Nr.: Weight kg/m:

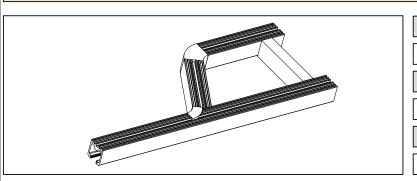
LIBRA MINOR Profiles





Top Hanging Folding System

LIBRA MINOR



Name:

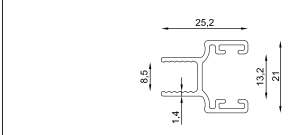
Panel Park Area

Code Nr.:

KPEV-PYA-105

Material:

Aluminum



Name:

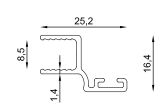
H-Double Side Strip

Code Nr.:

KP4-AHF-022

Material:

1,50 kg - 6,00 m - (0,25 kg/m)



Name:

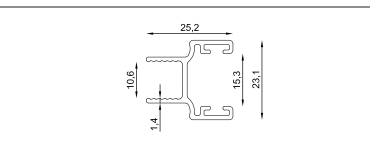
H-Single Side Strip

Code Nr.:

KP4-AHF-023

Material:

1,00 kg - 6,00 m - (0,17 kg/m)



Name:

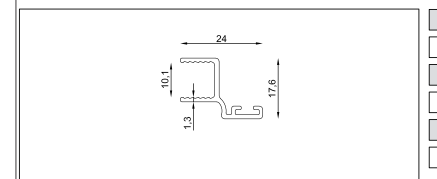
H-Double Side Strip

Code Nr.:

KP4-AHF-0202

Material:

1,50 kg - 6,00 m - (0,25 kg/m)



Name:

H-Single Side Strip 10mm

Code Nr.:

KP4-AHF-0203

Material:

1,50 kg - 6,00 m - (0,25 kg/m)



Scale: 1/2

| Top Hanging Folding System | LIBRA MINOR |
|----------------------------|------------------------------|
| | Name: |
| | Guiding Wheel Set |
| | Code Nr.: |
| | KPEV-YT-200 |
| | Material |
| | Zamac |
| | Name: |
| | Guide Straight Wheel Set |
| | Code Nr.: |
| | KPEV-DT-201 |
| | Material: |
| | Zamac |
| | Name: |
| | Park Area Outside Corner |
| | Code Nr.: / Kod No.: |
| | KPV-SK-102 |
| | Material: |
| | Zamac |
| | Name: |
| | Adjustable Door Hinge Top |
| | Code Nr.: |
| | KPEV-MTU-104 |
| | Material: |
| | Aluminum |
| | Name: |
| | Adjustable Door Hinge Bottom |
| | Code Nr.: |
| | KPEV-MTA-103 |
| | Material: |
| | Alüminum Steel |
| | |





Top Hanging Folding System

LIBRA MINOR







Locked Wing Cover

Code Nr.:

KPEV-KK-106

Material:

Polyamide





Name:

Locked Sore Wing Cover

Code Nr.:

KPEV-KKAS-108

Material:

Polyamide





Name:

Jamp Side Ovale Cap

Code Nr.:

KPEV-YK-107

Material:

Polyamide





Name:

Top Plain Caps Left - Right

Code Nr.:

KPEV-DK-107

Material:

Polyamide





Name:

Locked Wing Cover Striker

Code Nr.:

KPEV-KKS-108

Material

Polyamide





LIBRA MINOR **Top Hanging Folding System** Name: 10 mm Pin For Glass Code Nr.: KPEV-PP-108 Material: PVC Name: **Double Hurt Wing Cover** Code Nr.: KPEV-ÇK-106 Material: Polyamide Name: Brush Seal Code Nr.: KPEV-KF-120 Material: PVC Name: Brush 6.7 / 600 Code Nr.: / Kod No.: KP-KFIT600-1001 Material: PVC Name: Brush 6.8 / 1000 Code Nr.: KPO-KFİT1000-1002 Material: PVC



Scale: 1/2

| Top Hanging Folding System | LIBRA MINOR |
|----------------------------|-----------------------|
| | Name: |
| | Stainless Pull Handle |
| | Code Nr.: |
| | KPV-PÇK-110 |
| | Material: |
| | Stainless Steel |
| | Name: |
| | Glass To Glass Lock |
| | Code Nr.: |
| | KPV-CCK-111 |
| | Material: |
| | Stainless Steel |
| | Name: |
| | Glass Striker Lock |
| | Code Nr.: |
| | KPV-CCKK-112 |
| | Material: |
| | Stainless Steel |
| | Name: |
| | Sliding End Lock: |
| | Code Nr.: |
| | KPV-SK-102 |
| | Material: |
| | Zamac |
| | Name: |
| | Rail Centering Pin |
| | Code Nr.: |
| | KPEV-RMP-113 |
| | Material: |
| | Aluminum |

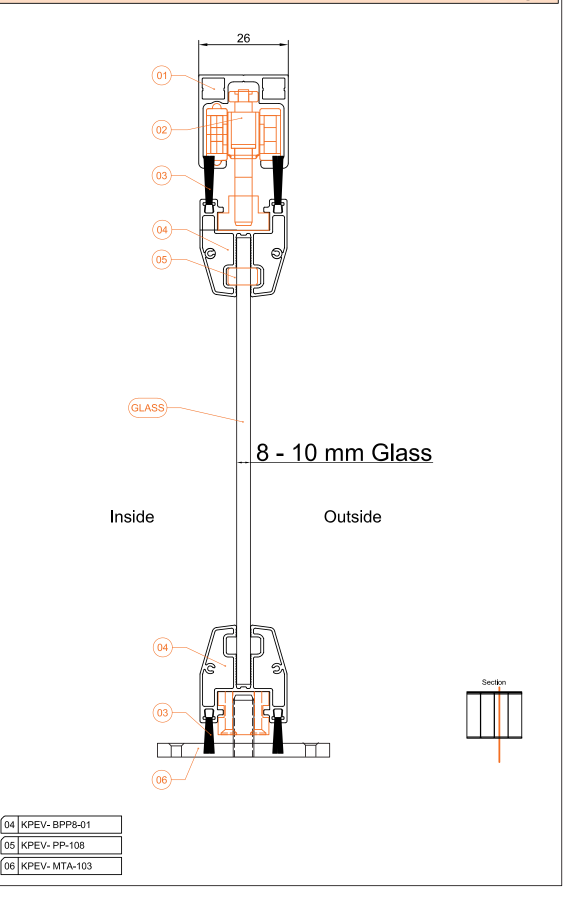
LIBRA MINOR Section





Top Hanging Folding System

LIBRA MINOR



01 KPEV- BPE-03

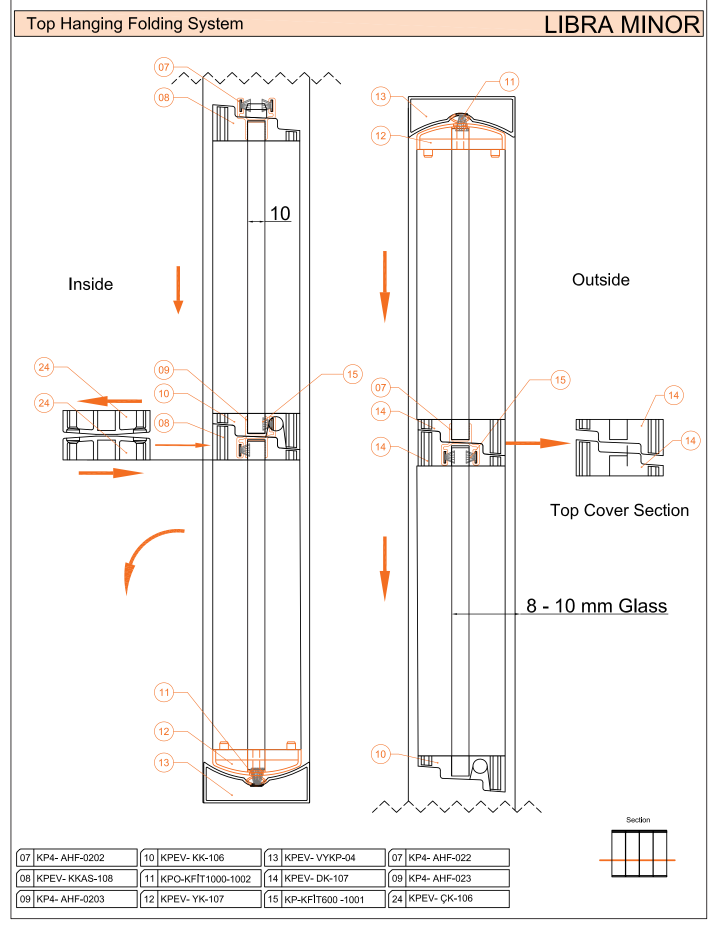
02 KPEV- YT-200

03 KPEV- KF-120

LIBRA MINOR Section

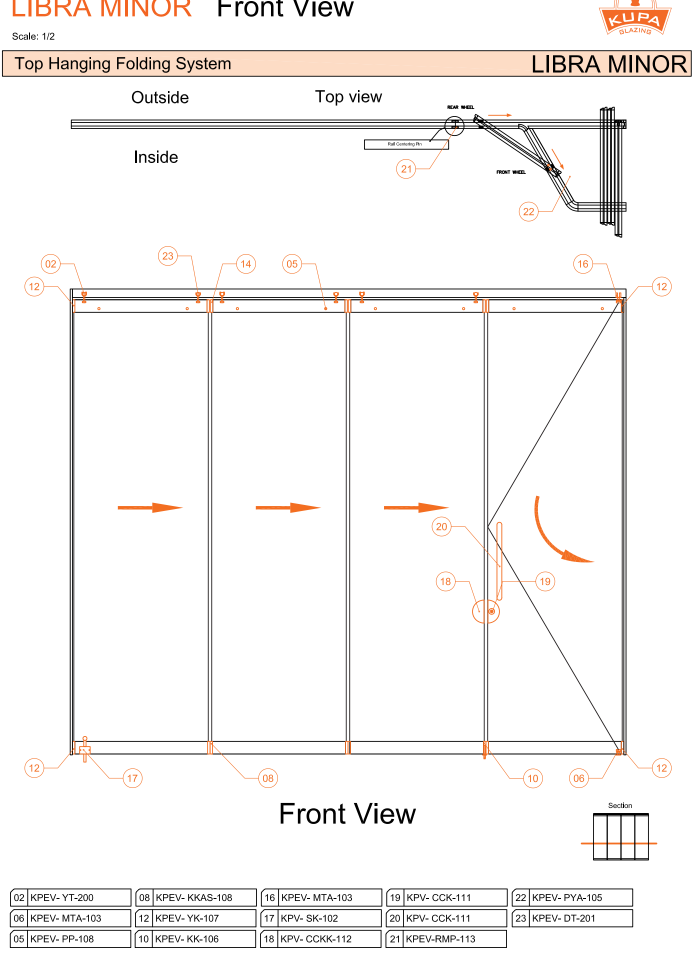






LIBRA MINOR Front View







ARISTA MINOR

Single Glazed High Threshod Sliding System



ARISTA MINOR Technical Properties



Single Glazed High Threshod Sliding System

ARISTA MINOR

| Profile Technical Properties | |
|---------------------------------|--------------|
| Rail Profile | 6,8 x 109 mm |
| Wall Thickness of Rail Profile | 1,7 mm |
| Panel Profile | 16 x 80 mm |
| Wall Thickness of Panel Profile | 1,7 mm |

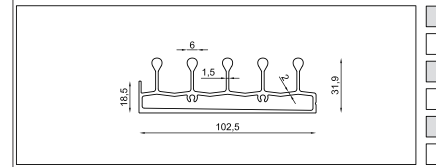
| Technical Properties Roof | |
|-----------------------------|----------------------|
| System Height | 2500 - 3000 mm |
| Panel Width | 800 - 1000 mm |
| Glass Thickness | 8 mm |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Press |
| Panel Cap Colors (In Stock) | Grey, Black |



Scale: 1/2

Single Glazed High Threshod Sliding System

ARISTA MINOR



Profile Name:

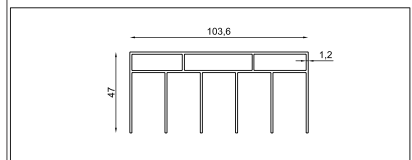
Bottom Rail

Code Nr.:

KPS-AREI-4

Weight kg/m:

12,84 kg - 6,50 m - (1,97 kg/m)



Profile Name:

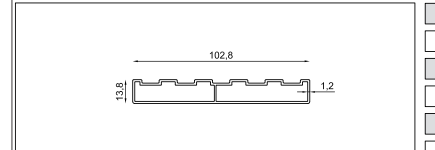
Top Rail

Code Nr.:

KPS-ÜREİ-6

Weight kg/m:

10,80 kg - 6,50 m - (1,67 kg/m)



Profile Name:

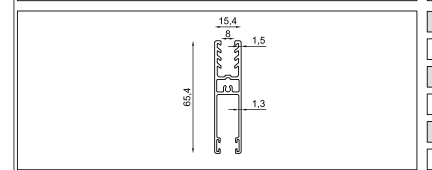
Side Jamb Profile

Code Nr.:

KPS-YKEI-5

Weight kg/m:

5,50 kg - 6,50 m - (0,85 kg/m)



Profile Name:

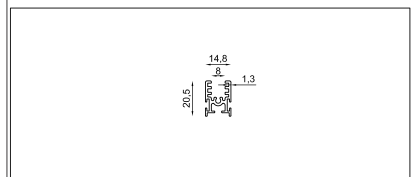
Lower Plinth

Code Nr.:

KPS-ABEI-8

Weight kg/m:

4,40 kg - 6,00 m - (0,74 kg/m)



Profile Name:

Top Panel Profile

Code Nr.:

KPS-ÜBEİ-7

Weight kg/m:

1,80 kg - 6,00 m - (0,30 kg/m)



Scale: 1/2

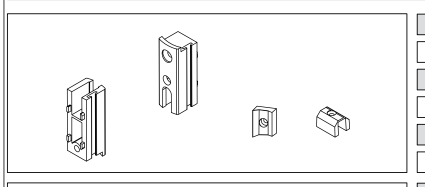
| Single Glazed High Threshod Sliding System | ARISTA MINOR |
|---|--------------------------------|
| 24,7 19,4 8,5 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 | Profile Name: |
| | Side Jamb Bar |
| | Code Nr.: |
| | KPS-YÇE-2 |
| | Weight kg/m: |
| | 1,70 kg - 6,00 m - (0,28 kg/m) |
| 9,6 | Profile Name: |
| | 90° Corner |
| | Code Nr.: |
| | KPS-90ÇE-9 |
| | Weight kg/m: |
| | 2,40 kg - 6,00 m - (0,40 kg/m) |
| | Profile Name: |
| 1,5 © © = 27 | Panel Aluminium Strip |
| | Code Nr.: |
| | KPS-AÇE-3 |
| | Weight kg/m: |
| | 1,60 kg - 6,00 m - (0,27 kg/m) |
| | Profile Name: |
| 2 , | First Panel Grab Profile |
| | Code Nr.: |
| 30.8 8.2 8.2 8.2 8.2 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 | KPS-İKÇE-1 |
| | Weight kg/m: |
| | 2,90 kg - 6,00 m - (0,48 kg/m) |
| | Profile Name: |
| | |
| | Code Nr.: |
| | |
| | Weight kg/m: |
| | |
| | |



Scale: 1/2

Single Glazed High Threshod Sliding System

ARISTA MINOR



Code Nr.:

KPS-DKEI-05

Profile Name:

Panel Cap

Material:

Polyamide

Profile Name:

90° Corner Cap

Code Nr.:

KPS-90BKRAEI-06

Material:

Polyamide

Profile Name:

Bottom Wheel System

Code Nr.:

KPS-ALTEI-01

Material:

Steel - Polyamide

Profile Name:

Side Jump Apparatus

Code Nr.:

KPS-YKSEI-04

Material:

Polyamide

Profile Name:

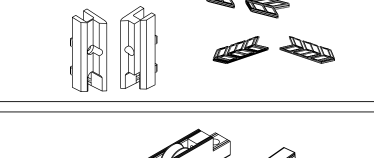
Top Wheel System

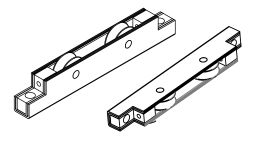
Code Nr.: / Kod No.:

KPS-ÜSTEI-02

Material:

Steel - Polyamide





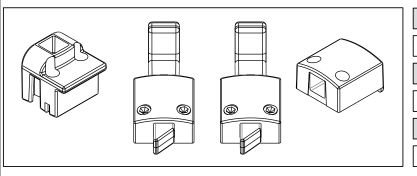






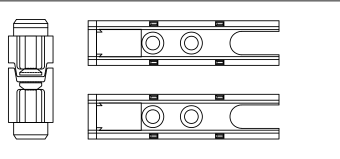


Single Glazed High Threshod Sliding System



| · | |
|-----------------------|--|
| Panel Lock | |
| | |
| Code Nr.: | |
| | |
| KPS-KLTE İ -03 | |

Material: Polyamide



Profile Name:

Profile Name:

Interconnection Cover

Code Nr.:

KPS-ABKEI-10

Material:

Polyamide

Profile Name:

Brush 6.7 / 600

Code Nr.:

KP-KF**İ**T600-1001

Material:

PVC

Profile Name:

Brush 6.8 / 1000

Code Nr.:

KPO-KFIT1000-1002

Material:

PVC

Profile Name:

Sill Sealing Apparatus

Code Nr.: / Kod No.:

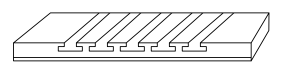
KPS-SAEI-07

Material:

Polyamide







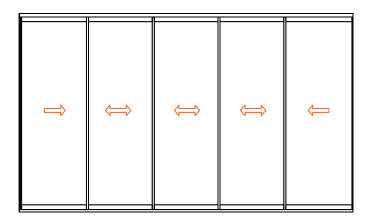
ARISTA MINOR

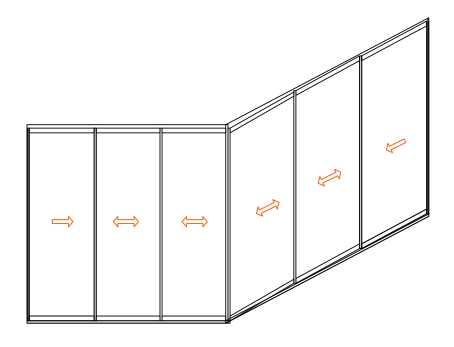


Scale: 1/2

Double Glazed High Threshod Sliding System

ARISTA MINOR





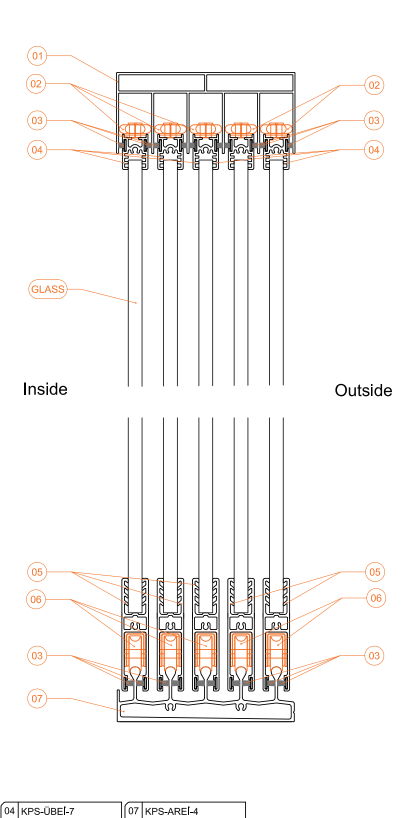
ARISTA MINOR Section

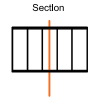


Scale: 1/2

Double Glazed High Threshod Sliding System

ARISTA MINOR





01 KPS-ÜREI-6

03 KPO-KFIT1000-1002 06 KPS-ALTEI-01

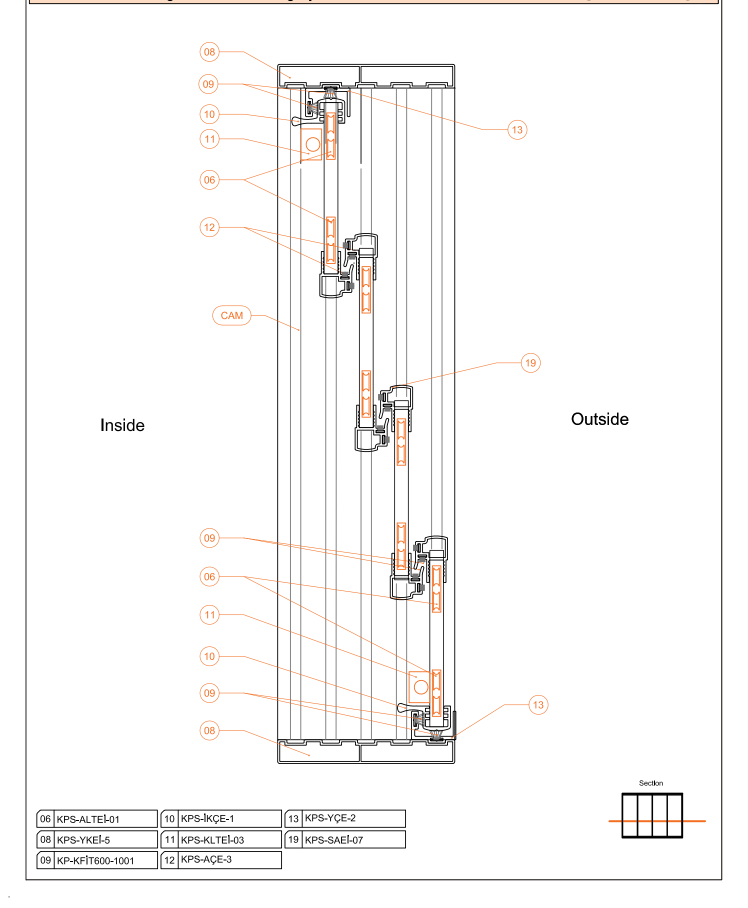
ARISTA MINOR Section



Scale: 1/2

Double Glazed High Threshod Sliding System

ARISTA MINOR



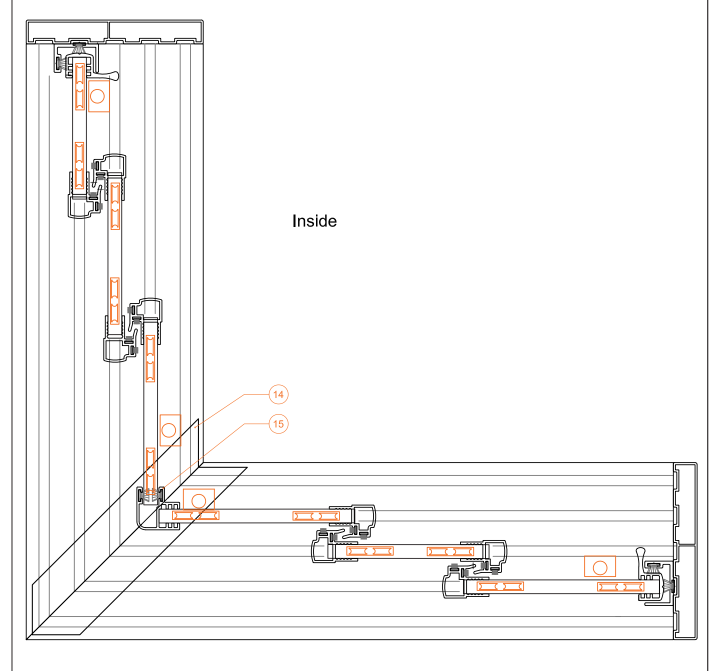
ARISTA MINOR Front View



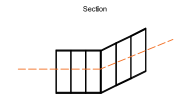
Scale: 1/2

Double Glazed High Threshod Sliding System

ARISTA MINOR



Outside



14 KPS-90BKRAEI-06

15 KPS-90ÇE-9

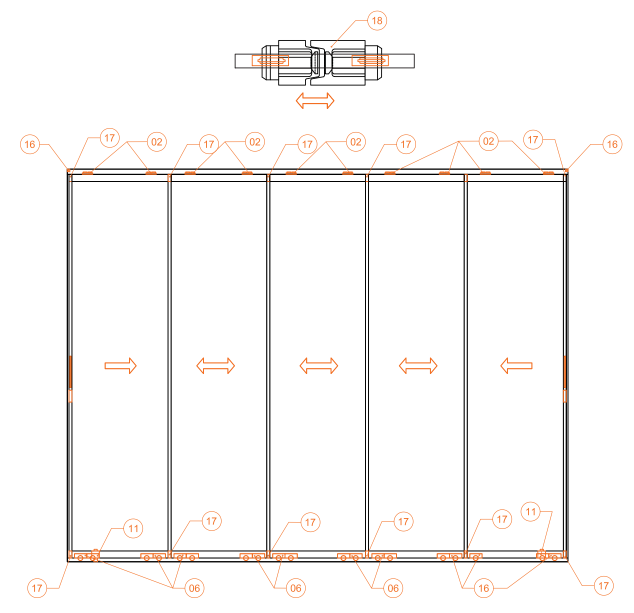
ARISTA MINOR Front View



Scale: 1/2

Double Glazed High Threshod Sliding System

ARISTA MINOR



Front View

| 02 KPS-ÜSTEI-02 | 16 KPS-YKSEI-04 |
|-----------------|-----------------|
| 06 KPS-ALTEI-01 | 17 KPS-DKEÏ-05 |
| 11 KPS-KLTEİ-03 | 18 KPS-ABKEİ-10 |



ARISTA

Double Glazed High Threshold Sliding System



ARISTA Technical Properties



Double Glazed High Threshold Sliding System

ARISTA

| Profile Technical Properties | |
|---------------------------------------|-------------|
| Bottom Rail Profile | 156 x 36 mm |
| Wall Thickness of Bottom Rail Profile | 2,2 mm |
| Top and Bottom Panel Profile | 24 x 73 mm |
| Wall Thickness of Panel Profile | 1,3 mm |
| Top Rail Profile | 156 x 47 mm |
| Wall Thickness of Top Rail Profile | 1,7 mm |

| Technical Properties Roof | |
|-----------------------------|----------------------|
| System Height | 3200 mm |
| Panel Width | 6000 mm |
| Glass Thickness | 20 mm Double Glass |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Press |
| Panel Cap Colors (In Stock) | Grey, Black |

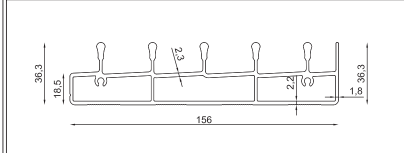
ARISTA Profiles



Scale: 1/2

Double Glazed High Threshod Sliding System

ARISTA



Profile Name:

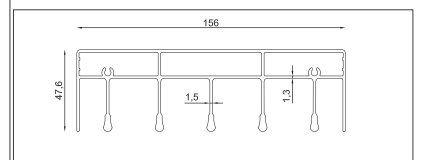
Bottom Rail

Code Nr.:

KP-ISICAM-AR-2

Weight kg/m:

16,44 kg - 6,50 m - (2,52 kg/m)



Profile Name:

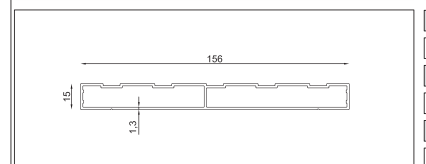
Top Rail

Code Nr.:

KP-ISICAM-ÜR-4

Weight kg/m:

18,00 kg - 6,50 m - (2,77 kg/m)



Profile Name:

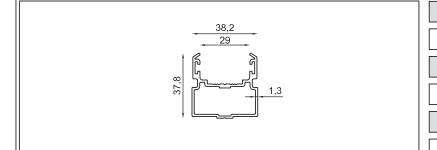
Side Jamb Profile

Code Nr.:

KP-ISICAM-YK-5

Weight kg/m:

8,28 kg - 6,50 m - (1,27 kg/m)



Profile Name:

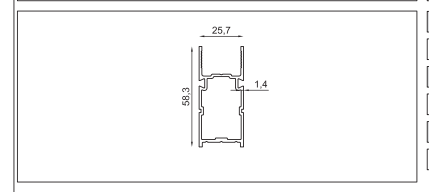
Side Jamb Lock Strip

Code Nr.:

KP-ISICAM-YÇ-6

Weight kg/m:

4,22 kg - 6,50 m - (0,65 kg/m)



Profile Name:

Lock Panel Strip

Code Nr.:

KP-ISICAM-KBÇ-9

Weight kg/m:

4,09 kg - 6,50 m - (0,63 kg/m)

ARISTA Profiles

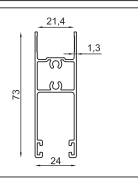


Scale: 1/2

Double Glazed High Threshod Sliding System



ARISTA



Profile Name:

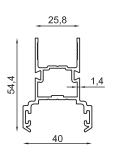
Top - Bottom Panel

Code Nr.:

KP-ISICAM-AÜB-1

Weight kg/m:

5,52 kg - 6,50 m - (0,85 kg/m)



Profile Name:

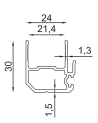
Strike Plate Strip

Code Nr.:

KP-ISICAM-KKÇ-8

Weight kg/m:

4,68 kg - 6,50 m - (0,72 kg/m)



Profile Name:

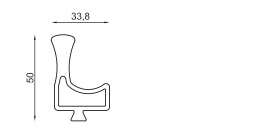
Side Frame Profile

Code Nr.:

KP-ISICAM-ÇBÇ-7

Weight kg/m:

3,10 kg - 6,50 m - (0,47 kg/m)



Profile Name:

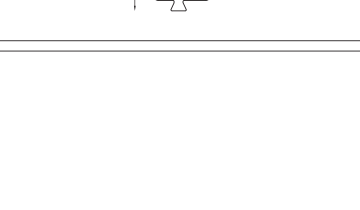
Pull Handle

Code Nr.:

KPI-EŞİKSİZ-ÇK-19

Weight kg/m:

2,08 kg - 6,50 m - (0,32 kg/m)



Profile Name:

Code Nr.:

Weight kg/m:

ARISTA Accessory



Scale: 1/2

| Double Glazed High Threshod Sliding System | ARISTA |
|--|------------------------|
| | Profile Name: |
| | Lock Strip Cap |
| | Code Nr.: |
| | KPI-KBK-ORTAK-11 |
| | Material: |
| | Polyamide |
| | Profile Name: |
| | Strike Plate Strip Cap |
| | Code Nr.: |
| | KPI-KKBK-ORTAK-12 |
| | Material: |
| | Polyamide |
| | Profile Name: |
| | Middle Panel Pull Cap |
| | Code Nr.: |
| | KPI-AÇK-ORTAK-13 |
| | Material: |
| | Polyamide |
| | Profile Name: |
| | Side Jump Apparatus |
| | Code Nr.: |
| | KPI-YKA-ORTAK-14 |
| | Material: |
| | Polyamide |
| | Profile Name: |
| | Flush Mount Lock |
| | Code Nr.: |
| | KPI-GK-ORTAK-17 |
| | Material: |
| | Zamac |
| | |

ARISTA Accessory



| Scale: 1/2 | GLAZING |
|--|---------------------|
| Double Glazed High Threshod Sliding System | ARISTA |
| | Profile Name: |
| | Hocked Lock |
| | Code Nr.: |
| | KPI-HK-ORTAK-18 |
| | Material: |
| | Zamac |
| | Profile Name: |
| | Panel Handle |
| | Code Nr.: |
| | KPI-ÇK-ORTAK-19 |
| | Material: |
| | Zamac |
| _ | Profile Name: |
| | Low Threshold Wheel |
| | Code Nr.: |
| | KPI-AET-EŞİKLİ-20 |
| | Material: |
| | Steel - Polyamide |
| | Profile Name: |
| | Brush 6.7 / 600 |
| | Code Nr.: |
| 6,7 | KP-KFİT600-1001 |
| | Materia: |
| | PVC |
| | Profile Name: |
| 6.7 | Brush 6.7 / 1000 |
| | Code Nr.: |
| | KPO-KFİT1000-1002 |
| | Material: |
| | PVC |

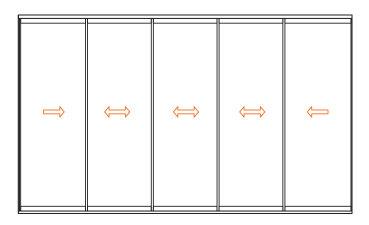
ARISTA

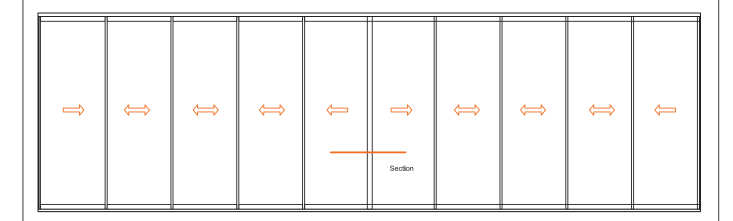


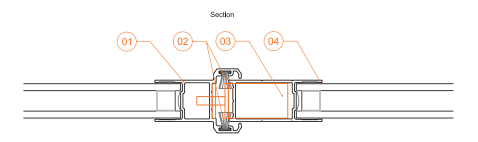
Scale: 1/2

Double Glazed High Threshod Sliding System /

ARISTA







01 KP-HEAT GLASS-KKÇ-8 04 KP-HEAT GLASS-KBÇ-9

02 KP-KFIT600-1001

03 KPI- HK-ORTAK-18

ARISTA Section



Scale: 1/2 ARISTA Double Glazed High Threshod Sliding System (13) (15) Outside (15) (13) (11) 03 KPI- HK-PARTNER-18 13 KP-KFIT600-1001 14 KP-HEAT GLASS-KBÇ-9 11 KP-HEAT GLASS-YK-5 12 KP-HEAT GLASS-YÇ-6 15 KP-HEAT GLASS-ÇBÇ-7

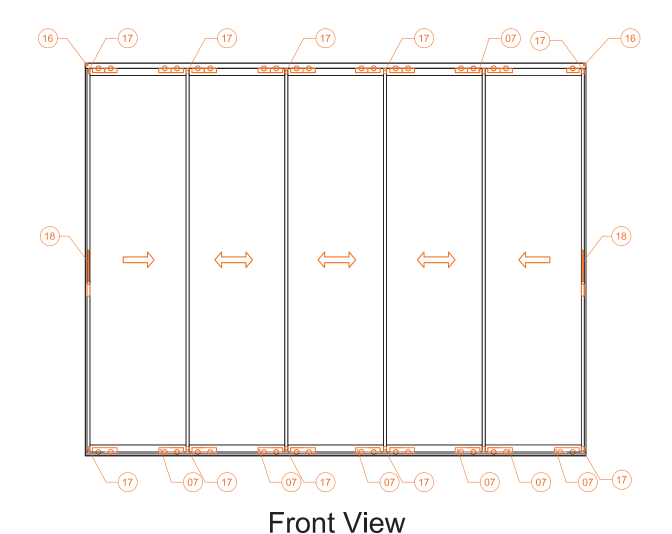
ARISTA Front View



Scale: 1/2

Double Glazed High Threshod Sliding System

ARISTA



07 KPI-AET- EŞİKLİ-20

18 KPI-ÇK-ORTAK-19

16 KPI-YKA-ORTAK-14

17 KPI-AÇK-ORTAK-13



ALECTO MINOR

Single Glazed Flat Threshold Sliding System



ALECTO MINOR Technical Properties



Single Glazed Flat Threshold Sliding System

| Profile Technical Properties | |
|---------------------------------|--------------|
| Rail Profile | 6,8 x 109 mm |
| Wall Thickness of Rail Profile | 1,7 mm |
| Panel Profile | 16 x 80 mm |
| Wall Thickness of Panel Profile | 1,7 mm |

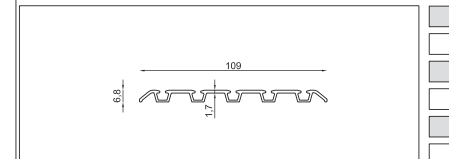
| Technical Properties Roof | |
|-----------------------------|-------------------------|
| System Height | 2500 - 3000 mm |
| Panel Width | 800 - 1000 mm |
| Glass Thickness | 8 mm |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Bronze, Press |
| Panel Cap Colors (In Stock) | Grey, Black |



Scale: 1/2

Single Glazed Flat Threshod Sliding System

ALECTO MINOR



Profile Name:

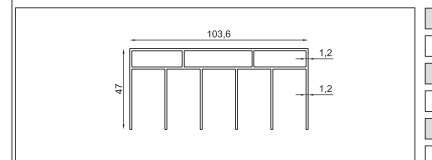
Bottom Rail

Code Nr.:

KPS-AR-4

Weight kg/m:

4,50 kg - 6,50 m - (0,69 kg/m)



Profile Name:

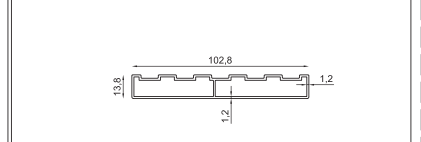
Top Rail

Code Nr.:

KPS-ÜR-6

Weight kg/m:

10,80 kg - 6,50 m - (1,67 kg/m)



Profile Name:

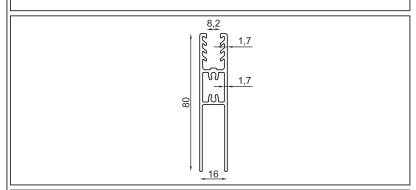
Side Jamb Profile

Code Nr.:

KPS-YK-5

Weight kg/m:

5,50 kg - 6,50 m - (0,85 kg/m)



Profile Name:

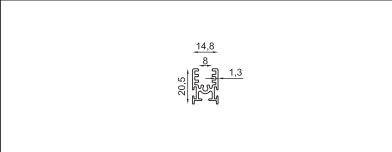
Bottom O-Panelprofil

Code Nr.:

KPS-AB-8

Weight kg/m:

5,90 kg - 6,00 m - (0,99 kg/m)



Profile Name:

Top Panel Profile

Code Nr.:

KPS-ÜB-7

Weight kg/m:

1,80 kg - 6,00 m - (0,30 kg/m)



Scale: 1/2

Single Glazed Flat Threshod Sliding System

ALECTO MINOR



Profile Name:

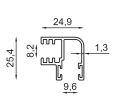
Side Jamb Bar

Code Nr.:

KPS-YÇ-2

Weight kg/m:

1,70 kg - 6,00 m - (0,28 kg/m)



Profile Name:

90° Corner / 90° Köşe

Code Nr.:

KPS-90Ç-9

Weight kg/m:

2,40 kg - 6,00 m - (0,40 kg/m)



Profile Name:

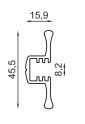
Intermediate Bar

Code Nr.:

KPS-AÇ-3

Weight kg/m:

2,40 kg - 6,00 m - (0,40 kg/m)



Profile Name:

First Panel Grab Profile

Code Nr.:

KPS-İKÇ-1

Weight kg/m:

2,90 kg - 6,00 m - (0,48 kg/m)



First Panel Grab Profile

Code Nr.:

KPS-AR-4

Weight kg/m:

4,50 kg - 6,50 m - (0,69 kg/m)

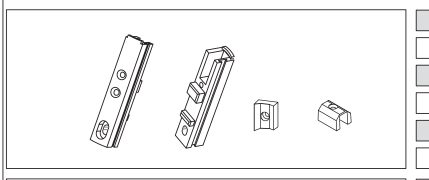
www.kupaglazing.com 155



Scale: 1/2

Single Glazed High Threshod Sliding System

ALECTO MINOR



Profile Name:

Panel Cap

Code Nr.:

KPS-DZK-05

Material

Polyamide

Profile Name:

90° Corner Cap

Code Nr.:

KPS-90BKRA-06

Material

Polyamide

Profile Name:

Side Jump Upper Apparatus

Code Nr.:

KPS-YKÜ-04

Material:

Polyamide

Profile Name:

Lower Wheel

Code Nr.:

KPS-ALT-01

Material:

Steel - Polyamide

Profile Name:

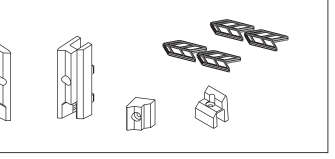
Top Wheel System

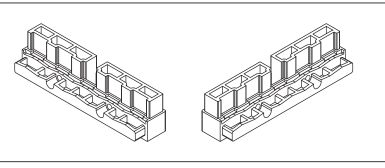
Code Nr.:

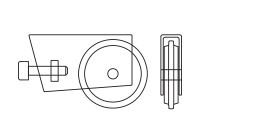
KPS-ÜST-02

Material:

Steel - Polyamide











Scale: 1/2

ALECTO MINOR Single Glazed High Threshod Sliding System Profile Name: Panel Lock Code Nr.: KPS-KLT-03 Material: Polyamide Profile Name: Interconnection Cover Code Nr.: KPS-ABK-10 Material: Polyamide Profile Name: Brush 6.7 / 600 Code Nr.: KP-KFIT600-1001 Material: PVC Profile Name: Brush 6.8 / 1000 Code Nr.: KPO-KFİT1000-1002 Material: PVC Profile Name: Brush 4,8 / 450 Code Nr.: KPO-KFIT-450-1003 Material: PVC

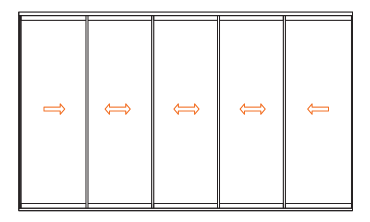
ALECTO MINOR

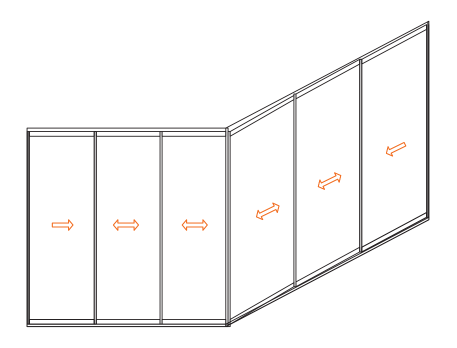


Scale: 1/2



Single Glazed Flat Threshod Sliding System





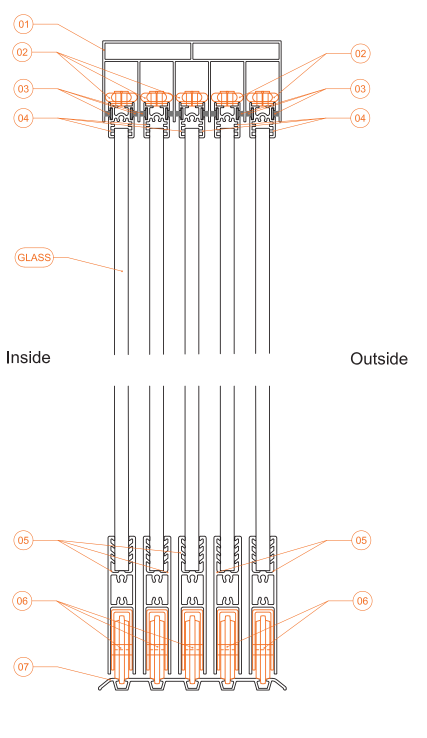
ALECTO MINOR Section



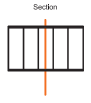
Scale: 1/2

Single Glazed Flat Threshod Sliding System

ALECTO MINOR



07 KPS-AR-4 01 KPS-UR-6 04 KPS-ÜB-7 02 KPS-ÜST-02 05 KPS-AB-8 03 KP-KFIT1000-1002 06 KPS-ALT-01

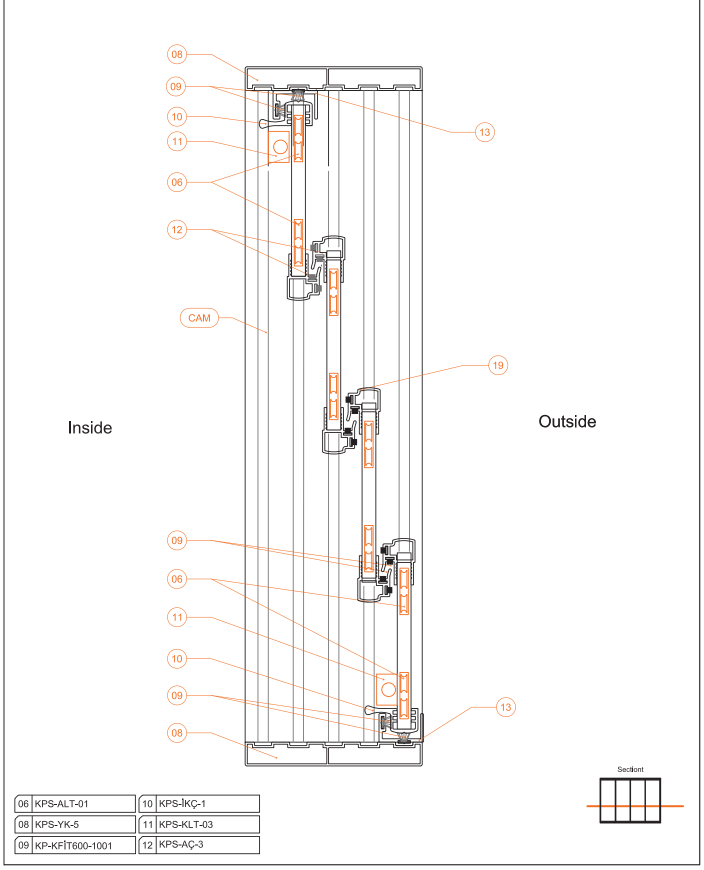


ALECTO MINOR Section



Scale: 1/2

Single Glazed Flat Threshod Sliding System

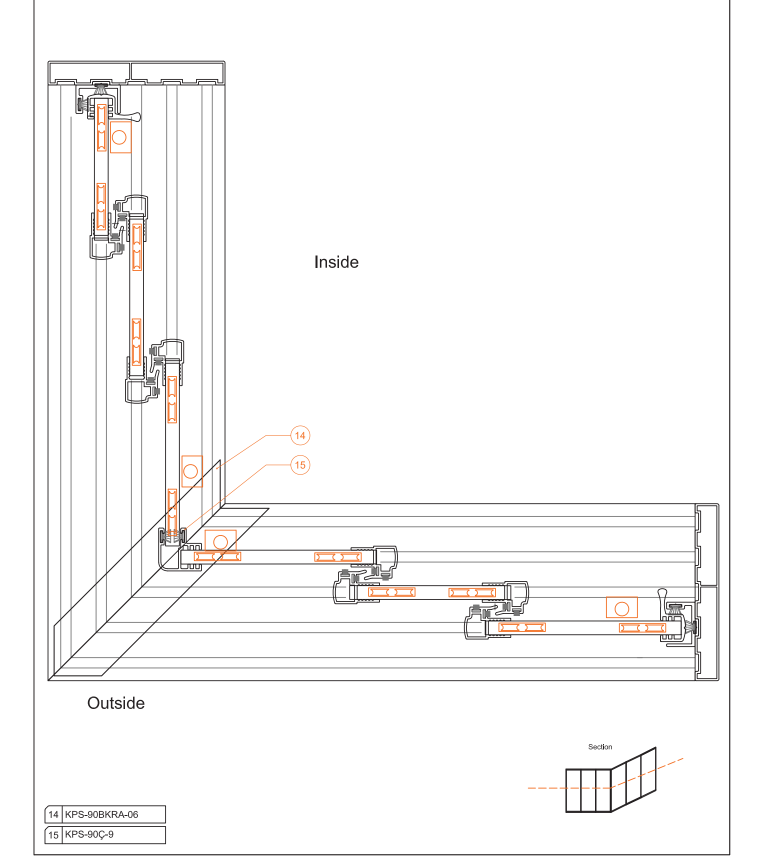


ALECTO MINOR Front View



Scale: 1/2

Single Glazed Flat Threshod Sliding System

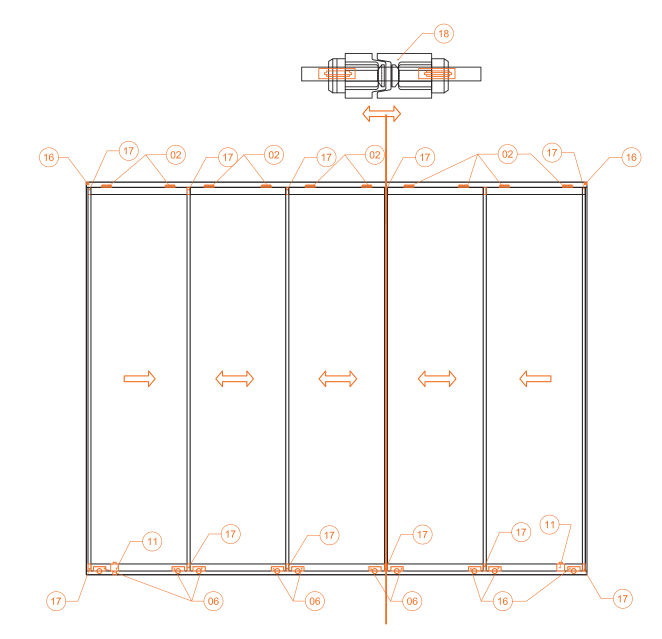


ALECTO MINOR Front View



Scale: 1/2

Single Glazed Flat Threshod Sliding System



Front View

| 02 KPS-ÜST-02 | 16 KPS-YKÜ-04 |
|---------------|---------------|
| 06 KPS-ALT-01 | 17 KPS-DZK-05 |
| 11 KPS-KLT-03 | 18 KPS-ABK-10 |



ALECTO

Double Flat High Threshold Sliding System



ALECTO Technical Properties



Double Flat High Threshold Sliding System

ALECTO

| Profile Technical Properties | |
|---------------------------------|--------------|
| Rail Profile | 6,8 x 159 mm |
| Wall Thickness of Rail Profile | 1,75 mm |
| Panel Profile | 24 x 73 mm |
| Wall Thickness of Panel Profile | 1,3 mm |

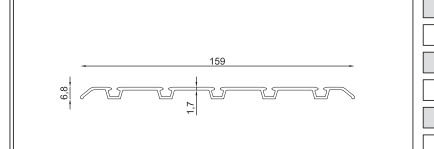
| Technical Properties Roof | |
|-----------------------------|-------------------------|
| System Height | 3000 - 3500 mm |
| Panel Width | 1000 - 1300 mm |
| Glass Thickness | 4 x 20 x 4 mm |
| Glass Type | Tempered / Laminated |
| Profile Colors (In Stock) | Anodized, Bronze, Press |
| Panel Cap Colors (In Stock) | Grey, Black |

ALECTO Profiles



Double Flat High Threshod Sliding System

ALECTO



Profile Name:

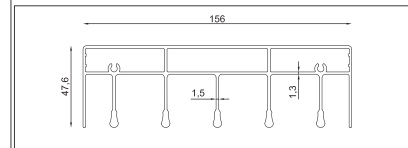
Bottom Rail

Code Nr.:

KP-ISICAM-AR-3

Weight kg/m:

5,98 kg - 6,50 m - (0,92 kg/m)



Profile Name:

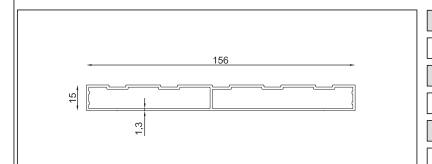
Top Rail

Code Nr.:

KP-ISICAM-ÜR-4

Weight kg/m:

18,00 kg - 6,50 m - (2,77 kg/m)



Profile Name:

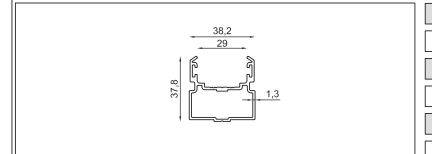
Side Jamb Profile

Code Nr.:

KP-ISICAM-YK-5

Weight kg/m:

8,28 kg - 6,50 m - (1,27 kg/m)



Profile Name:

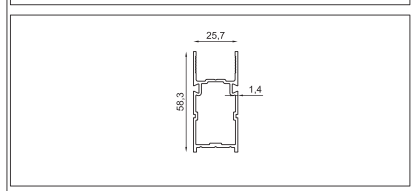
Side Jamb Lock Strip

Code Nr.:

KP-ISICAM-YÇ-6

Weight kg/m:

4,22 kg - 6,50 m - (0,65 kg/m)



Profile Name:

Lock Panel Strip

Code Nr.:

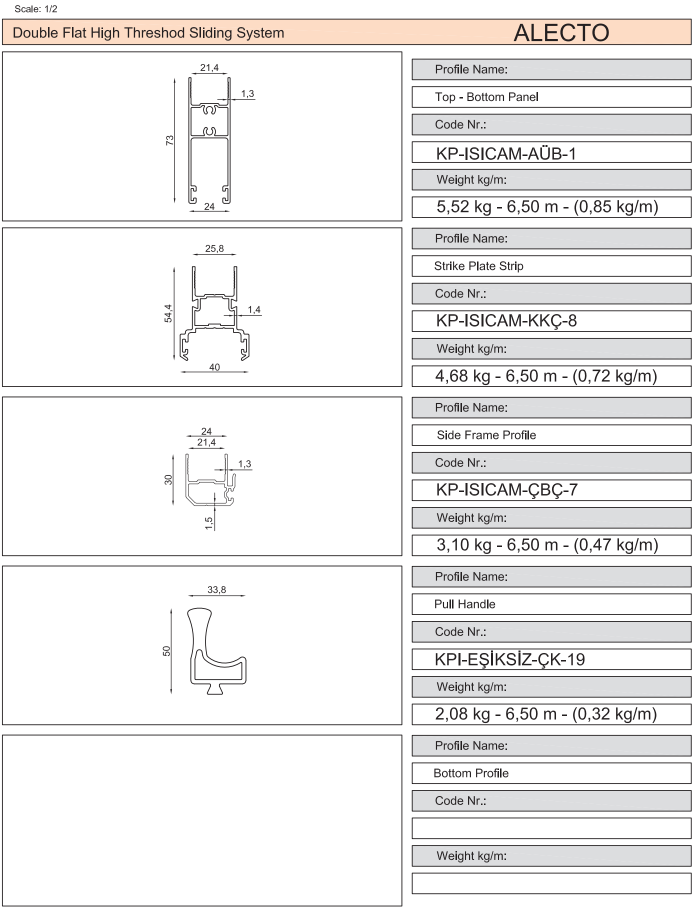
KP-ISICAM-KBÇ-9

Weight kg/m:

4,09 kg - 6,50 m - (0,63 kg/m)

ALECTO Profiles





ALECTO Accessory



| Scale: 1/2 | 7 |
|--|------------------------|
| Double Flat High Threshod Sliding System | ALECTO |
| | Profile Name: |
| | Lock Strip Cap |
| | Code Nr.: |
| | KPI-KBK-ORTAK-11 |
| | Material: |
| | Polyamide |
| | Profile Name: |
| | Strike Plate Strip Cap |
| | Code Nr.: |
| | KPI-KKBK-ORTAK-12 |
| | Material: |
| | Polyamide |
| | Profile Name: |
| | Middle Panel Pull Cap |
| | Code Nr.: |
| | KPI-AÇK-ORTAK-13 |
| | Material: |
| | Polyamide |
| | Profile Name: |
| | Side Jump Apparatus |
| | Code Nr.: |
| | KPI-YKA-ORTAK-14 |
| | Material: |
| | Polyamide |
| | Profile Name: |
| | Flush Mount Lock |
| | Code Nr.: |
| | KPI-GK-ORTAK-17 |
| | Material: |
| | Zamac |
| | |

ALECTO Accessory



| Scale: 1/2 | Evring 4 |
|--|----------------------|
| Double Flat High Threshod Sliding System | ALECTO |
| | Profile Name: |
| | Hocked Lock |
| | Code Nr.: |
| | KPI-HK-ORTAK-18 |
| | Material: |
| | Zamac |
| | Profile Name: |
| | Panel Handle |
| | Code Nr.: / Kod No.: |
| | KPI-ÇK-ORTAK-19 |
| | Material: |
| | Zamac |
| | Profile Name: |
| | Low Threshold Wheel |
| | Code Nr.: / Kod No.: |
| | KPI-AET-EŞİKSİZ-21 |
| | Material: |
| | Steel - Polyamide |
| | Profile Name: |
| | Brush 6.7 / 600 |
| A WV1777 | Code Nr.: |
| 6.7_ | KP-KFİT600-1001 |
| | Material: |
| | PVC |
| 6,7 | Profile Name: |
| | Brush 6.7 / 1000 |
| | Code Nr.: |
| | KPO-KFİT1000-1002 |
| | Material: |
| | PVC |
| | |

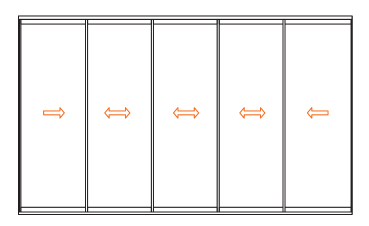
ALECTO

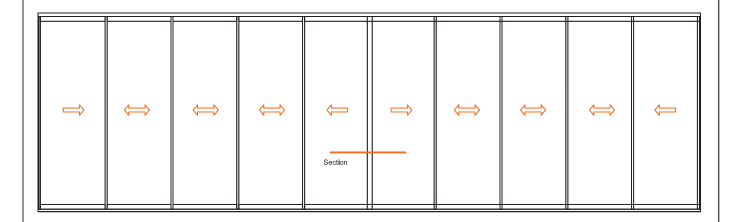


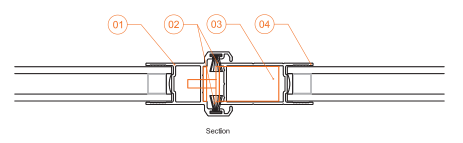
Scale: 1/2

Double Glazed High Threshod Sliding System









01 KP-HEAT GLASS-KKÇ-8

04 KP-HEAT GLASS-KBÇ-9

02 KP-KFIT600-1001

03 KPI- HK-PARTNER-18

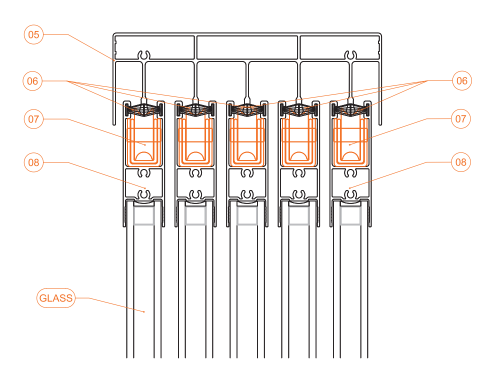
ALECTO Section

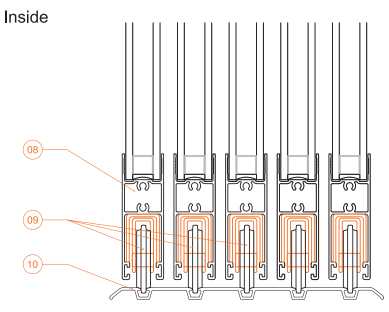


Scale: 1/2

Double Glazed High Threshod Sliding System

ALECTO





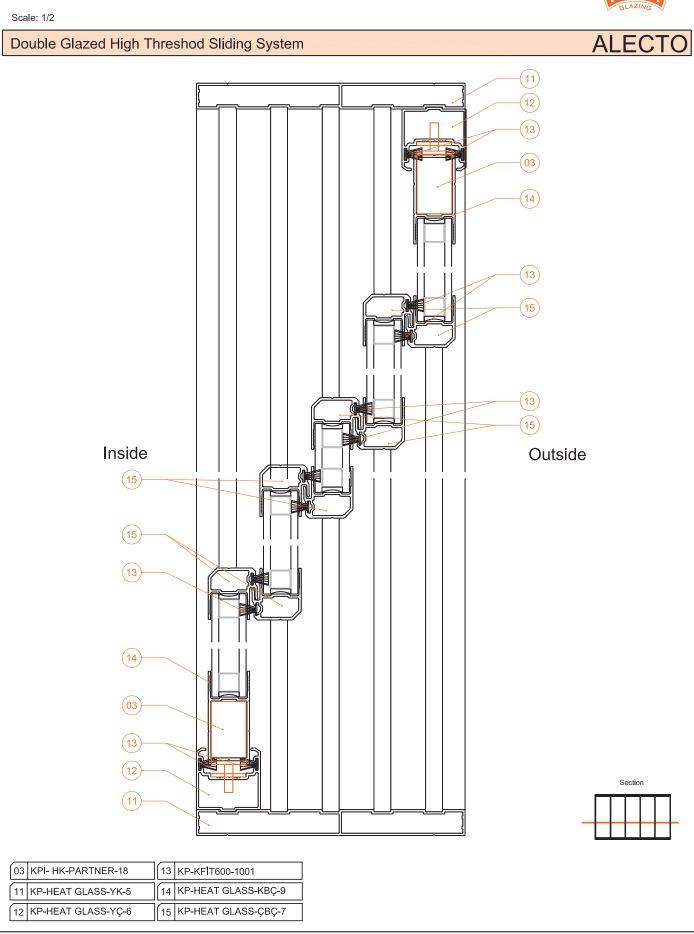
Outside



| 05 | KP-HEAT GLASS-ÜR-4 | 80 | KP-HEALT GLASS-AÜB-1 |
|----|----------------------|----|------------------------|
| 06 | KPO-KFIT1000-1002 | 09 | KPI-AET-NO THRESOLD-21 |
| 07 | KPI-AET- THRESOLD-20 | 10 | KP-HEAT GLASS-AR-3 |

ALECTO Section





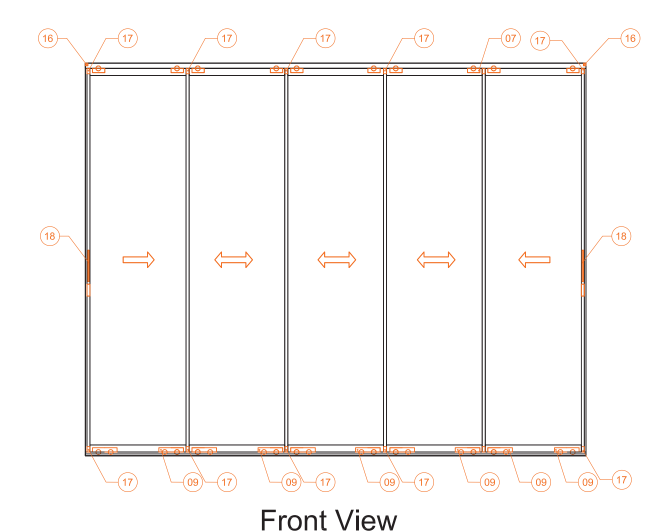
ALECTO Front View

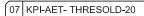


Scale: 1/2

Double Glazed High Threshod Sliding System

ALECTO





17 KPI-AÇK-PARTNER-13

09 KPI-AET-NO THRESOLD-21 18 KPI-ÇK-PARTNER-19

16 KPI-YKA-PARTNER-14



OVERVIEW OF THE SYSTEMS

| | | LYRA | LEO MINOR | LEO | POLAR | ORION | VIRGO |
|----------------------------|---------------|---|--|---|---|--|---|
| | | Single Glazed Folding System | Single Glazed Folding System | Single Glazed Folding System | Double Glazed Folding System | Double Glazed Folding System | Vertical Sliding System |
| Dimensions | System Height | 2000 mm | 2500 mm | 3000 mm | 2500 mm | 3000 mm | 3000 mm |
| Dimensions | Panel Width | 650 mm | 650 mm | 750 mm | 650 mm | 750 mm | 4000 mm |
| System Operation | | Sliding in one track and stacking at sides | Sliding in one track and stacking at sides | Sliding in one track and stacking at sides | Sliding in one track and stacking at sides | Sliding in one track and stacking at sides | Vertical sliding and stacking at top or at the bottom |
| Glass Type | | Tempered/Laminated | Tempered/Laminated | Tempered/Laminated | Tempered/Laminated | Tempered/Laminated | Tempered/ Laminated |
| Glass Thickness | | 8 mm | 8 mm & 10 mm | 8 mm & 10 mm | 28 mm (4+20+4) | 28 mm (4+20+4) | 8 mm, 10 mm - 22 mm double glass |
| In Stock Profile Colours | | Anodised, bronse, press | Anodised, bronse, press | Anodised, bronse, press | Anodised, bronse, press | Anodised, bronse, press | Press |
| In stock accessory colours | | Grey, black | Grey, black | Grey, black | Grey, black | Grey, black | Grey, black |



| VEGA | LIBRA MINOR | LIBRA | ALECTO MINOR | ARISTA MINOR | ALECTO | ARISTA |
|---|--|--|---|---|---|---|
| Vertical Sliding Cleanable System | Top Hanging Folding System | Top Hanging Folding System | Single Glazed Flat Threshold Sliding System | Single Glazed High Threshold Sliding System | Double Glazed Flat Threshold Sliding System | Double Glazed High Threshold Sliding System |
| 3000 mm | 3000 mm | 4500 mm | 2900 mm | 2900 mm | 3000 mm | 3000 mm 3000 mm |
| 4000 mm | 1000 mm | 1200 mm | 1000 mm | 1000 mm | 1000 mm | 1000 mm |
| Vertical sliding stacking at the bottom | Sliding in one track and stacking at a parking bay | Sliding in one track and stacking at a parking bay | Horizontal slide in consecutive tracks | Horizontal slide in consecutive tracks | Horizontal slide in consecutive tracks | Horizontal slide in consecutive tracks |
| Tempered/ Laminated | Tempered/Laminated | Tempered/Laminated | Tempered/Laminated | Tempered/Laminated | Tempered/Laminated | Tempered/Laminated |
| 8 mm, 10 mm - 22 mm double glass | 8 mm & 10 mm | 10 mm | 8 mm | 8 mm | 21 mm double glass | 21 mm double glass |
| Press | Anodised, press | Anodised, press | Anodised, press | Anodised, press | Anodised, press | Anodised, press |
| Grey, black | Black | Anodised, electrostatic powder painted | Grey, black | Grey, black | Grey, black | Grey, black |







