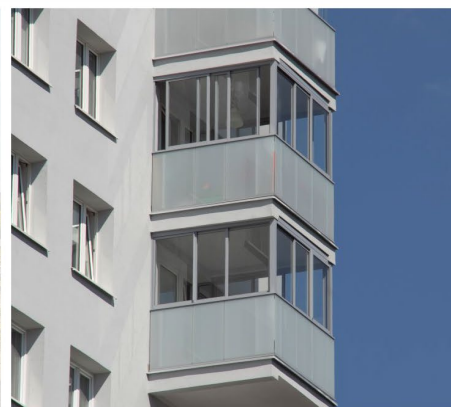


# COPAL<sup>®</sup>

ALUMINIUM SYSTEMS



Catalogue for  
profiles and  
accessories



Sliding framed glazing  
Exposition systems



EN 1090-3  
EN 1090-1



QUALITY  
ISO 9001



WELDING  
ISO 3834-2




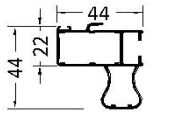
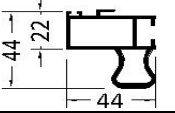
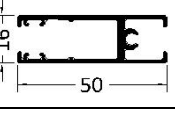
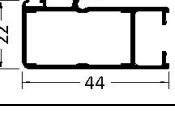
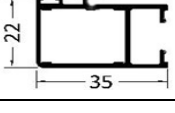
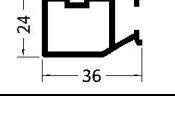
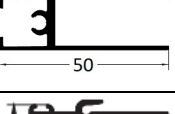
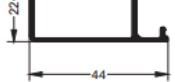
ENVIRONMENT  
ISO 14001

ECOLOGY, SAFETY, QUALITY

AT ITS HIGHEST LEVEL



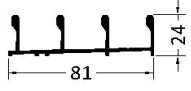
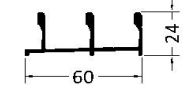
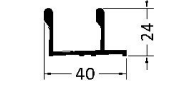
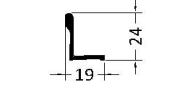
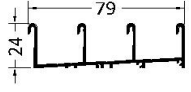
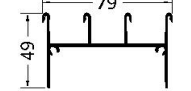

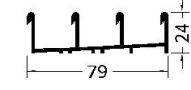
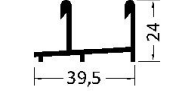
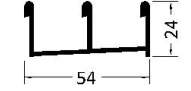
[COPAL-BALCONY.COM](http://COPAL-BALCONY.COM)

Also in our offer

GLASS RAILINGS		FACADE PANELS		EXHIBITION SYSTEM		KRAJOWA OCENA TECHNICZNA  ITB-KOT-2018/0605
TELLER WINDOWS		ALUMINIUM RAILINGS		FIXED PARTITIONS		
No.	Drawing	Description	Outer surface	Length (m)	Amount in pack (est.)	
<b>Profiles for sliding windows</b>						
P3101		Vertical window profile with handle	0,245	6,5	10 - 12	
P101/N		Reinforced vertical window profile with handle	0,244	6,5	10	
P3102		Horizontal and beam profile	0,282	6,0	12	
P3110		Vertical window profile	0,196	6,5	12 - 18	
P3120/N		Vertical window profile	0,177	6,5	18 - 20	
P106		Vertical window profile for passing system	0,167	6,0	12	
P107*		Lower horizontal window profile for wardrobes (works only with P108 profile and E205 wheel)	0,248	6,0	12	
P110*		Vertical window profile	0,196	any	10 - 12	


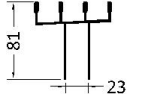
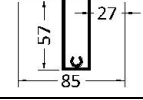
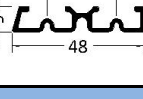
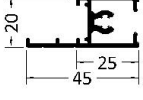
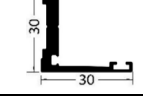
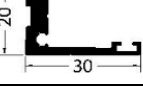
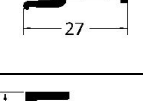
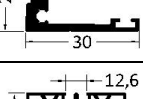
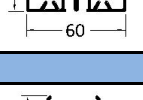
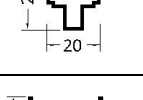
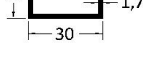
\* Individual order

Also in our offer

GLASS RAILINGS		FACADE PANELS	EXHIBITION SYSTEM		KRAJOWA OCENA TECHNICZNA  ITB-KOT-2018/0605
TELLER WINDOWS		ALUMINIUM RAILINGS	FIXED PARTITIONS		
No.	Drawing	Description	Outer surface	Length (m)	Amount in pack (est.)
<b>Guide bars</b>					
P126		Top and bottom guide bar with 5 tracks Available soon	0,44	6,0	4 - 6
P126-4T		Top and bottom guide bar with 4 tracks Available soon	0,35	6,0	4 - 6
P126-3T		Top and bottom guide bar with 3 tracks Available soon	0,260	6,0	8 - 12
P126-2T		Top and bottom guide bar with 2 tracks Available soon	0,200	6,0	10
P126-1T		Top and bottom guide bar with 1 tracks Available soon	0,103	6,0	26
P3121		Top and bottom guide bar with 4 tracks	0,398	4,7 6,0 7,0	10
P3124		Telescopic top guide bar with 4 tracks (works with P3125 U-section)	0,479	6,0	10
P3125		U-section profile for telescopic guide bar P3124	0,329	6,0	10
P121*		Top and bottom guide bar with 4 tracks	0,364	4,7* 6,0 7,0	10
P121-2T*		Top and bottom guide bar with 2 tracks	0,200	6,0	10
P122*		Top and bottom guide bar with 3 tracks	0,250	4,7* 6,0 7,0	12 - 14

\* Individual order min. 300kg

Also in our offer


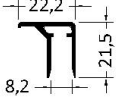
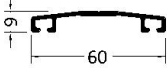
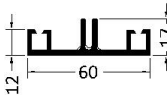
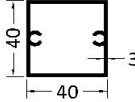
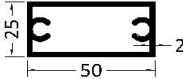
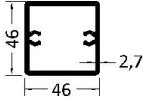
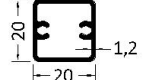
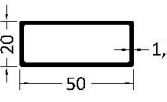
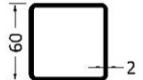
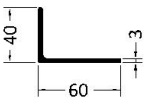
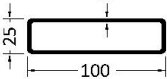
No.	Drawing	Description	Outer surface	Length (m)	Amount in pack (est.)						
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="background-color: #333; color: white; padding: 5px;">GLASS RAILINGS</td> <td style="background-color: #800000; color: white; padding: 5px;">FACADE PANELS</td> <td style="background-color: #800000; color: white; padding: 5px;">EXHIBITION SYSTEM</td> </tr> <tr> <td style="background-color: #800000; color: white; padding: 5px;">TELLER WINDOWS</td> <td style="background-color: #800000; color: white; padding: 5px;">ALUMINIUM RAILINGS</td> <td style="background-color: #800000; color: white; padding: 5px;">FIXED PARTITIONS</td> </tr> </table>						GLASS RAILINGS	FACADE PANELS	EXHIBITION SYSTEM	TELLER WINDOWS	ALUMINIUM RAILINGS	FIXED PARTITIONS
GLASS RAILINGS	FACADE PANELS	EXHIBITION SYSTEM									
TELLER WINDOWS	ALUMINIUM RAILINGS	FIXED PARTITIONS									
KRAJOWA OCENA TECHNICZNA  ITB-KOT-2018/0605											
<b>Guide bars</b>											
P103		Telescopic top guide bar with 4 tracks (works with P104 profile)	0,558	6,0	6 - 8						
P104		Profile for telescopic guide bar P103 and for roof constructions	0,289	6,0	6 - 8						
P108		Bottom guide bar for wardrobes (works only with P107)	0,187	4,0	10						
<b>Fixed window profiles</b>											
P109		Fixed window profile	0,250	6,0	18						
P3106		Fixed window profile for fillings with 16, 18 and 20 mm thickness (Works only with P3108 Snap profile)	0,159	6,0	20						
P3107		"U" profile for fixed windows for filling with 4, 6, 8 and 10 mm thickness	0,176	6,0	18						
P3108		Snap profile for P3106 and P3109	0,065	6,0	20						
P3109		Fixed window profile for fillings with 4, 6, 8 and 10 mm thickness (Works only with P3108 Snap profile)	0,138	6,0	20						
P307		Construction profile for fixed windows	0,266	6,0	9						
<b>Other profiles for sliding and fixed windows</b>											
P119		Adaptation profile (allows to install thicker fillings up to 18 mm)	0,141	6,0	40						
P304		Closing profile	0,146	6,5	28						

Also in our offer

GLASS RAILINGS		FACADE PANELS		EXHIBITION SYSTEM		KRAJOWA OCENA TECHNICZNA ® ITB-KOT-2018/0605
TELLER WINDOWS		ALUMINIUM RAILINGS		FIXED PARTITIONS		
No.	Drawing	Description	Outer surface	Length (m)	Amount in pack (est.)	
<b>Exhibition profile</b>						
P112		Exhibition profile	0,141	5,01	16	
P113		Exhibition profile	0,191	5,01	12	
P114		Exhibition profile	0,180	5,01	15	
P115		Exhibition profile	0,175	5,01	15	
P116		Exhibition profile	0,157	5,01	20	
P117		Exhibition profile	0,409	5,01	6	
P512		Exhibition profile	0,132	5,01	12	
P513		Exhibition profile	0,186	5,01	12	
P518		Exhibition profile	0,239	5,01	12	
P6003		Exhibition profile	0,214	6,00	12	
<b>Profiles for polycarbonate</b>						
P408		Closing profile for polycarbonate (10,2 mm)	0,135	6,0	34	
P409*		Closing profile for polycarbonate (16,2 mm)	0,149	6,0	32	
P410		Closing profile for polycarbonate (6,2 mm)	0,127	6,0	36	


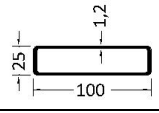
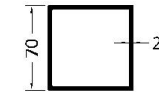
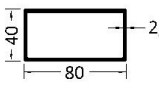
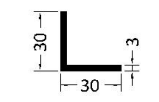
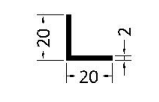
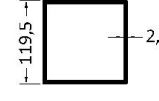
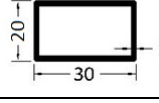
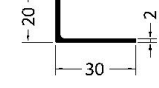
\* Individual order

Also in our offer

No.	Drawing	Description	Outer surface	Length (m)	Amount in pack (est.)						
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="background-color: #333; color: white; padding: 5px;">GLASS RAILINGS</td> <td style="background-color: #800000; color: white; padding: 5px;">FACADE PANELS</td> <td style="background-color: #800000; color: white; padding: 5px;">EXHIBITION SYSTEM</td> </tr> <tr> <td style="background-color: #800000; color: white; padding: 5px;">TELLER WINDOWS</td> <td style="background-color: #800000; color: white; padding: 5px;">ALUMINIUM RAILINGS</td> <td style="background-color: #800000; color: white; padding: 5px;">FIXED PARTITIONS</td> </tr> </table>						GLASS RAILINGS	FACADE PANELS	EXHIBITION SYSTEM	TELLER WINDOWS	ALUMINIUM RAILINGS	FIXED PARTITIONS
GLASS RAILINGS	FACADE PANELS	EXHIBITION SYSTEM									
TELLER WINDOWS	ALUMINIUM RAILINGS	FIXED PARTITIONS									
KRAJOWA OCENA TECHNICZNA  ITB-KOT-2018/0605											
<b>Profiles for polycarbonate</b>											
P411		Closing profile for polycarbonate (8,2 mm)	0,133	6,0	34						
P412		Upper profile for polycarbonate	0,180	6,0	12						
P413		Lower profile for polycarbonate	0,270	6,0	12						
<b>Supplementary profiles</b>											
P401		Square pipe 40x40x3 with self-tapping thread guide (Gb 6,3)	0,160	6	6						
P403		Rectangular pipe 50x25x2 with self-tapping thread guide (Gb 6,3)	0,150	6	9						
P301*		Square pipe 46x46x2,3 with self-tapping thread guide (Gb 6,3)	0,180	6,0	6						
P305		Square pipe 20x20x1,2 with self-tapping thread guide (Gb 2,5)	0,077	6,0	26 - 28						
P306*		Rectangular pipe 50x20x1,5	0,140	6,0	15						
P310		Square pipe 60x60x2	0,231	6,0	4						
P311		Angle profile 60x40x2	0,197	6,0	10						
P314		Rectangular pipe 100x25x2	0,245	6,0	6 - 8						


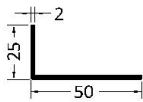
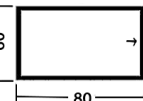









\* Individual order

Also in our offer

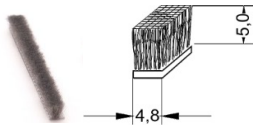
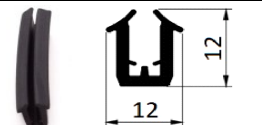
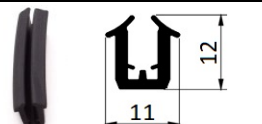
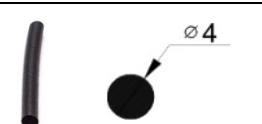
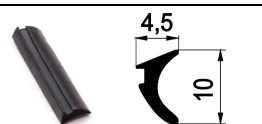


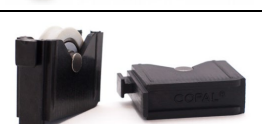


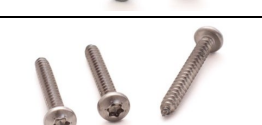
GLASS RAILINGS		FACADE PANELS		EXHIBITION SYSTEM		KRAJOWA OCENA TECHNICZNA  ITB-KOT-2018/0605
TELLER WINDOWS		ALUMINIUM RAILINGS		FIXED PARTITIONS		
No.	Drawing	Description	Outer surface	Length (m)	Amount in pack (est.)	
<b>Supplementary profiles</b>						
P316		Rectangular pipe 100x25x1,2	0,246	6,0	10	
P317*		Square pipe 70x70x2	0,279	4,0 6,0	6	
P318		Rectangular pipe 80x40x2,5	0,238	6,0	8	
P321		Angle profile 30x30x3	0,117	4,0	26	
P322		Angle profile 20x20x2	0,078	4,0	58	
P323*		Square pipe 119,5x119,5x2,5	0,477	4,0 6,0	2 - 4	
P325*		Rectangular pipe 30x20x2	0,094	4,0 6,0	25	
P326		Angle profile 30x20x2	0,098	4,0	48	














\* Individual order

Also in our offer

No.	Drawing	Description	Outer surface	Length (m)	Amount in pack (est.)
GLASS RAILINGS		FACADE PANELS	EXHIBITION SYSTEM		KRAJOWA OCENA TECHNICZNA  ITB-KOT-2018/0605
TELLER WINDOWS		ALUMINIUM RAILINGS	FIXED PARTITIONS		
<b>Supplementary profiles</b>					
P329*		Angle profile 50x25x2	0,148	4,0 6,0	20
P330*		Rectangular pipe 80x60x3	0,279	6,0	6
<b>Tools for production of Copal Balcony glazings</b>					
N-1		Press for P119			
N-2		Pneumatic hole cutter			
N-4/2		Former for P109			
N-8		Fi 5-10 mm drill bit, dual-stage - for making holes for screws and plugs in vertical profiles			
N-6/N		Former for pinning two railways together (+N10 + N12 + 50 szt E3023)			
N-9		Snips for drainage			
N-10		Drill for N-6 former (2,4 mm)			
N-12		Holder for mounting pins in the guide bar			
N-3		Form cutter for P101, P110 and P120			

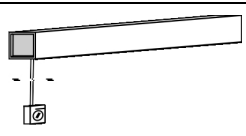


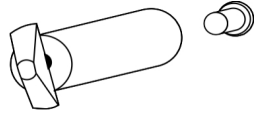
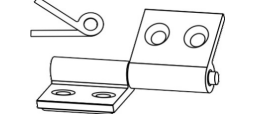
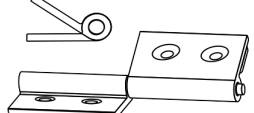

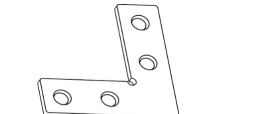

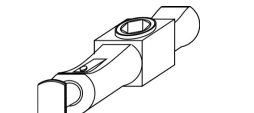
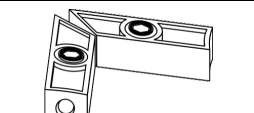
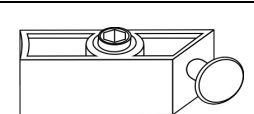
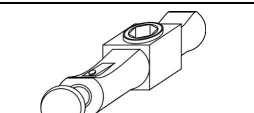
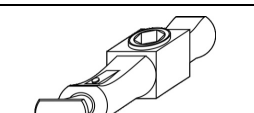
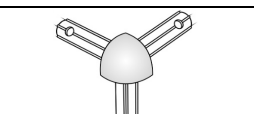

No.	Drawing	Description	pcs/meter in pack
E101		Brush gasket (for P3101, P101/N, P110, P106, P3102 i P3120)	500
E102		Black EPDM gasket for 5 mm glass thickness	125
E103		Black EPDM gasket for 4 mm glass thickness	200
E109		Pressure absorber for vertical sliding profiles P3101, P101/N and P110	10
E110		Black EPDM gasket for 6 and 16 mm glass thickness	200
E200		Plugs for P3101 and P101/N (black, grey, white)	50
E202		Masking for profiles P3101, P101/N, P110 and P3120	100
E203		Stainless ball bearing for P102 horizontal profile (can be assembled into bearing sets)	100
E303		Plastic plug Ø 10 (black, grey, white)	100
E304		Self tapping screw for P3102 and exhibition profiles 4,8x38 zinc	100
E309		Self tapping screw for P3102 and exhibition profiles 4,8x38 torx, stainless steel	100

No.	Drawing	Description	pcs/meter in pack
E815 E816		Aluminium plug for fixed window profiles P3107, P3108 and P3109 - E815 P3106 - E816 (raw, Ral 9006, Ral 9005)	10
E205		Adjustable machine bearing with regulation for wardrobes (for profiles P107 and P108)	50
E301/N E301/O		Self tapping screw for P305 profile - 3,5 x 16 N - stainless steel O - zinc	100
E302		Plastic plug Ø 8 (black, grey, white)	100
E310		Self tapping screw for connecting supplementary profiles 6,3x38 stainless steel	100
E3027		Aluminium rivet 3x10 for E815 and E816 plugs (raw, Ral 9006, Ral 9005)	100
E3022		Self tapping screw for connecting P109 profiles 4,2 x 32	100
E305		Self tapping screw for connecting P109 profile to the frame 3,5x9,5 zinc	100
E306		Self tapping screw for connecting supplementary profiles 6,3x38 zinc	100
E307		Plastic plug Ø 13 (black, grey, white)	100
E308		Self tapping turned screw for connecting supplementary profiles 6,3x22 zinc	100
E3003		Aluminium and steel rivet 4x10 for connecting telescopic profiles P3124 + P3125 (Ral 9016 / 9006)	100
E3023		Connecting pin for guide bars P3121 and P3124	50



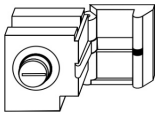

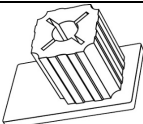
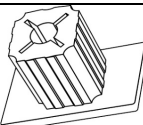


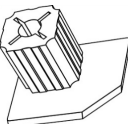
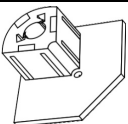
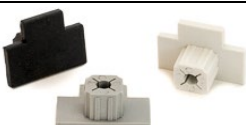
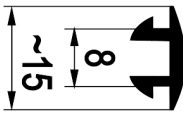
No.	Drawing	Description	pcs/meter in pack
E103T		Transparent PVC gasket for 4 mm glass thickness	200
E104		Self-adhesive, black EPDM gasket for P109 profile	125
E105		Black EPDM gasket for 6 and 8 mm glass thickness (P307)	200
E106		Black EPDM gasket 30 x 1	25
E107		Black EPDM gasket for polycarbonate roofs 90x1	125
E108		Black EPDM gasket for polycarbonate roofs made of P412 profile	200
E110T		Transparent PVC gasket for 6 and 16 mm glass thickness	200
E111		Brush gasket 6,5 mm (for P3101, P101/N, P110, P106, P3102 i P3120)	400
E112		Brush gasket 8 mm (for P3101, P101/N, P110, P106, P3102 i P3120)	300
E114		Black EPDM gasket for fixed window profiles like eg. P3106, P3107, P3108	200
E115		Black EPDM gasket for fixed window profiles like eg P3106, P3107, P3109	200
E116		Black EPDM gasket for fixed window profiles like eg P3106, P3107, P3109	200
E117		Black EPDM gasket for fixed window profiles like eg P3107, P3108	200

No.	Drawing	Description	pcs/meter in pack
E3528 E3530 E3534		Glass pad for fixed windows from P3107 (E3530 - 15 mm), P3109 (E3528 - 5mm) , P3106 (E3534 - 20 mm)	100
E3529		Glass pad for P106 - 7,5 x 50 x 2	100
E3524		Glass pad for sliding windows for 6 mm glass	100
E3525		Glass pad for sliding windows for 16 mm insulated glass	100
E407		Window closer for tilting windows made of P109 (tilting to the outside)	10
E408		Patented bayonet lock, one side locking Usable in all vertical profiles	24
E408A		Patented bayonet lock, one side locking, universal key for many locks Usable in all vertical profiles	24
E409		Patented hook lock - both side locking Usable in P110 / P3110 i P3101 \ P101/N vertical profiles	10
E409A		Patented hook lock - both side locking (universal key for many locks) Usable in P110 / P3110 i P3101 \ P101/N vertical profiles	10
E411		Manual lock - Usable in P3120\N, P101\N, P110 i P3110 vertical profiles	10
RAL 9006		Grey	
RAL 9016		White	
RAL 9005		Black	
E412		Hook lock with patent locking (soon - out of order)	10
E414		Bayonet lock with one side opening and round key Usable in all vertical profiles	24

No.	Drawing	Description	pcs/meter in pack
E501 L		Left hinge, 40x30	50
E501 P		Right hinge, 40x30	50
E503 L		Left hinge, 60x30	50
E503 P		Right hinge, 60x30	50
E504		Hinge for windows made of P109	10
E601		Actuator for teller windows	1
E601/2		Double actuator for teller windows	1
E602		Safety lock for teller windows	10
E4203 Anode Ral9016 Raw		Handle 20x15 L=150mm (with 2 self tapping screws E305)	10
E4204 Anode Ral9016 Raw		Handle from P101 profile, L=300mm, (with 2 self tapping screws E305 and 2 plugs E200)	10

No.	Drawing	Description	pcs/meter in pack
10-01-044		Support pin $\varnothing$ 12/M 6 nickel plated	10
10-01-202 10-01-203		Right hinge - 60x35 mm Left hinge - 60 x 35 mm	10
10-02-200 10-02-201		Right hinge - 100 mm Left hinge - 100 mm	10
10-02-504		Angle bracket 90 16 x 3/2 holes M 6	50
10-02-505		Corner bracket 90 14 x 3 45 / 4 holes M6	50
10-02-506		Angle bracket 90 16 x 3 / 4 holes M 6	50
10-07-401		Lock 16x16 -popular lock	50
10-07-402		Lock 16x16/90 - knife lock	50
10-07-404 10-07-405		Lock 16 x 16/45 - right Lock 16 x 16/45 - left	50
10-07-409		Lock 16 x 16 - fi 14/7,5 mm	50
10-07-410		Lock 16x16 - popular lock reverse	50
10-08-610		Corner head, colour: white, grey and black	50
10-09-014		Cap with M 10 thread, colour: gray , white and black	50

No.	Drawing	Description	pcs/meter in pack
10-09-167		Cap $\varnothing$ 4 mm for locks, colour: grey , white and black	100
10-10-005 10-10-006 10-10-008		Foot, $\varnothing$ 40/M8 (grey) Foot, $\varnothing$ 25/M8 (grey) Foot, $\varnothing$ 40/M10 (grey)	50
E103		EPDM gasket designed for fillings with a thickness of 4 mm, black	200
E103 T		PVC Gasket designed for fillings with a thickness of 4 mm, transparent	200
E110		EPDM gasket designed for fillings with a thickness of 6 and 16 mm - black.	200
E110 T		PVC gasket designed for fillings with a thickness of 6 and 16 mm - transparent	200
E303		Cap $\varnothing$ 10, white, grey and black	100
E304		Self tapping screw for P3102 and exhibition profiles 4,8x38 zinc	100
E311		Centering washer	10
E312		Hodor for showcase doors	10
E319		Snap cap for E 311	10
E401 E401 A		Cabinet lock(universal) Cabinet lock(universal with one key system)	10
E402		Glass door lock	10

No.	Drawing	Description	pcs/meter in pack
E403		Glass handle	10
E501 L E501 P		Left hinge 40x30 Right hinge 40x30	50
E502		Glass door hinge, glass thickness up to 5 mm (maximum door dimensions 600 x 1000)	50
E503 L E503 P		Left hinge 60x30 Right hinge 60x30	50
E505		Hinge for glass door recessed into the panel, for glass thickness 4 - 6 mm	50
E510		Cap for P512 profile	50
E511		Cap for P513 profile	50
E512		Cap for P112 profile	50
E513		Cap for P113 profile	50
E514		Cap for P114 profile	50
E515		Cap for P115 profile	50
E518		Cap for P518 profile	50
E701		Grey \ black sealing gasket	50



## GENERAL GUARANTEE CONDITIONS

1. COPAL Sp. z o.o. guarantees that the goods specified in the documents of sale are of good quality and free from production defects.
2. The guarantee covers defects of the goods resulting from their defective execution or defects of the material (aluminium profiles, accessories, or semi-finished products processed by COPAL).
3. COPAL gives the guarantee:
  - a) for anodised and powder coated profiles, and EPDM rubber seals for a term of 60 months
  - b) for the locks, rest of the TPE seals, PVC seals and gas springs for a term of 12 months
  - c) for the remaining accessories for a term of 36 months
4. The warranty claim is accepted if:
  - a) the products contain only original elements of COPAL systems, in accordance with their intended use and Copal technology, in complete sets provided by COPAL.
  - b) the assembly of the products and their components was conducted in an environment of corrosion category C1, C2 or C3 according to the PN-EN ISO 12944-2: 2001 quality management systems, in compliance with the best building practices, construction standards and Technical Assessment.
5. The guarantee covers:
  - a) profiles: surface smoothness, colour durability, and durability of construction joints
  - b) accessories: durability of elements significant from the point of view of safety
6. The guarantee does not cover:
  - a) defects and damage revealed during collection towards which the Licensee failed to report any reservations to the Licensor or carrier (damage report).
  - b) cracks, deformations, scratches of goods, and related defects resulting after their collection
  - c) defects and damage related to incorrect transportation, storage, profile processing and assembly performed by the Licensee .
  - d) freezing, dewing, and results of these phenomena related to defective ventilation.
  - e) damage resulting from a defective construction of the building and movements of the building exceeding norms.
  - f) damage resulting from inappropriate operation and insufficient maintenance.
  - g) defects remaining invisible after the assemblage, and which do not affect the usefulness of the goods.
7. COPAL is not liable for any loss, damage, or destruction of the goods resulting from reasons other than their inherent defects.
8. The Purchaser loses the warranty rights at any time if the assembly, use, maintenance or storage of profiles, accessories or finished products was inconsistent with the Copal instructions.
9. COPAL is not responsible for the compatibility of the products with the local laws.
10. If the Copal system was installed in a particularly chemically-difficult environment (in or near breeding farms, slaughterhouses, industrial areas or coastal areas with high humidity and air characterised by highly or very highly aggressive corrosion rates), the Purchaser is obliged to inform their client that the aluminium elements and components (accessories) of the COPAL system are not covered by the warranty.
11. Unless a separate agreement has been made:
  - a) all activities related to the handling of warranty claims and the subsequent responsibility of COPAL are limited both to the first Purchaser and the Republic of Poland,
  - b) the Purchaser is denied the freedom to transfer the rights resulting from the agreement to a third party or outside the Republic of Poland.

### **General rules for the storage and maintenance of aluminium profiles, accessories and finished products**

1. While storing and handling the profiles, the following rules should be observed:
  - a) profiles lacking a surface finish (e.g. paint) should be handled with care, while wearing gloves, taking their low resistance to scratches into consideration.
  - b) profiles and accessories should be stored in a cool and dry place;
  - c) profiles wrapped in film, especially those not coated (bare), should be unpacked to prevent water or oxidation damage to their surfaces (which may occur due to water vapour condensation inside the packaging).
  - d) Thin-walled profiles that are prone to crushing should not be stored in excessively high stacks.
  - e) The surfaces of anodised or lacquered aluminium profiles should be kept clean. Water supplemented with a mild and neutral detergent can be used for this purpose. Highly alkaline substances should not be used.
2. Profiles, accessories and prefabricated products must be transported and stored in a dry place, sheltered from atmospheric conditions and construction dust, up to the moment of their assembly.

## GENERAL SALE CONDITIONS

1. COPAL Sp. z o.o. as the Supplier – reserves the right to refuse the execution of an order if any infringement of copyrights/licence rights of the Supplier results from the subject of the order.
2. The Supplier is obliged to prepare goods free from defects in the amount and assortment specified in the order placed by the Ordering Party by post, fax, or e-mail.
3. The Supplier is obliged to confirm the acceptance of the order in writing by post, e-mail, or fax, specifying the delivery term, current prices, and financial conditions to be met before the delivery. The delivery and payment conditions specified in the offer by the Supplier are binding for one month.
4. The Supplier is obliged to deliver goods free from defects in accordance with the order, but in the case of orders for profiles in full packages, the number of profiles in a package may vary slightly in practice from those arranged.
5. The Supplier reserves the right to a 2-week delivery term from the moment of placing the order for profiles with standard lengths and accessories in full packages. In the case of more complex goods requiring processing or varying from the standard, the delivery term shall be arranged separately.
6. The Supplier shall start to process its own materials or order non-standard materials for the purposes of the executing the delivery to the Ordering Party after the receipt of an advance payment to the amount specified in the offer.
7. Delivery is completed on the day when the goods are sent or qualified for shipment.
8. The Supplier is not liable for any damage to the goods and delays in transport of the delivery. The carrier is liable for the above. The party in the complaint proceedings towards the carrier is the party ordering the service.
9. If the delivery is executed by a courier ordered by the Supplier, the Supplier is obliged to conduct preliminary quantitative and qualitative collection in the presence of the carrier, and in the event of determining any defects or visible damage (packaging), to prepare a damage (complaint) report in the presence of the carrier.
10. Should the delivery be executed using the transport of the Ordering Party, the Ordering Party is obliged to collect the delivery within 5 days from notification by the Supplier on the readiness of the goods for collection.
11. The Supplier is entitled to terminate the execution of the order in the case of delays in payments or failure to collect the goods in accordance with the previous order.
12. The Supplier shall charge statutory interest on delayed payment.
13. The Supplier can reserve the right of ownership of the goods until the full amount has been paid by the Purchaser.
14. The Purchaser loses any warranty rights related to physical defects in the goods, if the Purchaser fails to inform the Supplier about the defect immediately upon its discovery, but no later than within one month from the delivery and before any operation on the product. If the warranty claim is accepted, the Supplier undertakes to deliver goods free from defects, the value of which does not exceed the value of the goods described in the claim.
15. The Ordering Party is legally and materially liable for any purposeful infringement of copyrights (designer rights) or any rights of the Supplier. In the case of infringement of the aforementioned rights, the Ordering Party is obliged to cover any losses resulting from such an infringement.
16. Should any difficulties occur beyond the control of the Supplier, resulting in an increase in the price, delay, or lack of possibility to finance the delivery, the Supplier can, based on a notification to the Ordering Party in writing on the occurring circumstances, with no requirement of compensation:
  - a) fail to execute the entire or part of the delivery,
  - b) execute the delivery on changed conditions with mutual agreement.
17. In matters not regulated by the provisions of these regulations, the provisions of the Civil Code shall apply.
18. Any disputes which may result from the execution of sales shall be resolved by the Parties in an amicable manner. Should it be impossible to resolve a dispute in an amicable manner, the dispute shall be subject to examination by a common Court having jurisdiction over the registered office of the Supplier.