



We...

As Proaks Metal we would like to inform you about our products which we manufacture and market. We stand by our products reliability not only throughout the project and essembly stages but also in the course of utilization, even after years. Our sole purpose is earning your trust and deserving your preference for your next project based upon your impression of our products.

Finding the best solutions for your projects with Proaks products, prioritising our customers satisfaction in every step of production. Therefore, we process the best quality raw materials with our experience and fund of knowledge. On top of that, we guarantee our quality with the certificates we proudly own. Despite all, if any irregularities occur during application which are not in accordance with our standarts, we simply replace it.

That way the solution always provides satisfactory consequences. That result is the biggest source of pride for Proaks Metal staff. Constant drive for progress is the result of our passion and respect to our jobs.

PROAKS METAL



# Nr: A-221177 EC DECLARATION OF CONFORMITY AT UYGUNLUK BEYANI

Manufacturer / Üretici :

# PROAKS METAL YAPI SİSTEMLERİ SANAYİ VE TİC. LTD. ŞTİ.

Address / Adres:

ORGANİZE SANAYİ BÖLGESİ BİRLİK KÜÇÜK SAN. SİT. 17. ADA 5. CAD. NO:29 BEYLİKDÜZÜ İSTANBUL TÜRKİYE TURKEY

Products / Ürün:

ALÇI LEVHA MÜDEHALE KAPAKLARI / PLASTERBOARD ACCESS PANEL FUGA VE DETAY PROFILLERÎ / REVEALS AND MOLDINGS PROFILES ASMA TAVAN, DUVAR BÖLME AKSESUARLARI / SUSPENDED CEILING, WALL PARTITION ACCESSORIES

Related Standards / İlgili Standartlar:

TS EN 14190:2014 - ALÇI LEVHALAR – TEKRAR İŞLEME TABİ TUTULARAK ELDE EDİLEN – TARİFLER, GEREKLER VE DENEY YÖNTEMLERİ / GYPSUM BOARD PRODUCTS FROM REPROCESSING - DEFINITIONS, REQUIREMENTS AND TEST METHODS TS EN 14195:2014 - ALÇI LEVHA SİSTEMLERİNDE KULLANILAN METAL ÇERÇEVE BİLEŞENLERİ - TARİFLER, GEREKLER VE DENEY YÖNTEMLERİ /METAL FRAMING COMPONENTS FOR GYPSUM BOARD SYSTEMS - DEFINITONS, REQUIREMENTS AND TEST METHODS

Base of Certification / Sertifikasyon Zemini : Technical File No: CE-PROAKS-221118

For the above products, the technical file and base product provided by the manufacturer is prepared on the basis of a voluntary test in accordance with the Construction Products Regulation 305/2011/EU Category I basic protection requirements.

The CE mark shown below can be used on the product at the discretion of the company, after the preparation of the necessary technical documents and declaration of conformity, and as long as other relevant directives and standards are complied with.

The use of CE marking is at the discretion of the company.

Yukarıda belirtilen ürünler için, üretici tarafından sunuları teknik dosya ve baz alınan ürün, gönüllü bir test temelinde Yapı Malzemeleri Yönetmeliği 305/2011/AB temel koruma gereksinimlerine uygun hazırlanmışsa, gerekli teknik belgelerin ve uygunluk beyanının hazırlanmasından sonra ve diğer ilgili direktifier ve standartlara uyum sağlandığı sürece aşağıda gösterilen CE işareti firmanın inisiyatifiyle ürün üzerine kullanılabilinir. CE işaretinin kullanılması firmanın inisiyatifindedir.

CERT. PUBLICATION DATE SERT. YAYIN TARIHI 18.11.2022

CERTI. EXPIRY DATE SERT. GEÇERLİLİK TARİHİ 17.11.2023 DIRECTOR

WQR International Certification Ltd. www.wgrcert.com | info@wgrcert.com



The validity of the certificate can be checked through www.wqrcert.com Bu belgenin geçeriliği www.wqrcert.com internet sitesinden kontrol edilebilir.



# CERTIFICATE

Proaks Metal Yapı Sistemleri Sanayi ve Ticaret Ltd. Şti.

Organize Sanayi Bölgesi Birlik Küçük San. Sit. 17. Ada 5. Cad. No: 29 Beylikdüzü İstanbul Turkey

The above-mentioned organization implements and maintains a management system in the following scope, and its compliance with the standard has been approved by KingCert.

# ISO 45001:2018

Occupational Health and Safety Management System

Scope : Manufacturing and Sales of Galvanized Sheet Roof Connection Elements, Suspended Ceiling Partition Wall Accessories, Plastic Anchor Aluminum Intervention Cover and Detail Profiles

IAF/EA Code: 14,17

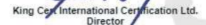
This certificate is valid during above mentioned company perform the requirements of ISO 45001:2018 standard and fulfill all responsibilities to KingCert.

Certificate Publication Date : 18.11.2022 Cert. Last Issue Date : 18.11.2022

Cert. Expiry Date : 17.11.2023 Cert. Period Exp. Date : 17.11.2025

Certificate Number: I1668765953O

Certificate Number : 110007







King Cert International Certification Ltd. Manastirski Livadi, Str. Lavski Rid 19, Sofia Bulgaria info@KingCert.com FR 25 / 01 09 2016 / 04 06 2019 / 02

Hereby, King Cert International Certification Ltd., certifies that the above stated company have the appropriate management system according to the requirements of the above standards. This certificate is valid for three years as long as the system effectively maintained and surveillance audits are carried out. The validity of the certificate can be checked through <a href="https://www.KingCert.com">www.KingCert.com</a>. The certificate is property of King Cert International Certification Ltd. and shall be returned if so requested.



# CERTIFICATE

Proaks Metal Yapı Sistemleri Sanayi ve Ticaret Ltd. Sti.

Organize Sanayi Bölgesi Birlik Küçük San. Sit. 17. Ada 5. Cad. No: 29 Beylikdüzü İstanbul Turkey

The above-mentioned organization implements and maintains a management system in the following scope, and its compliance with the standard has been approved by KingCert.

# O 9001:2015

### Quality Management System

Scope: Manufacturing and Sales of Galvanized Sheet Roof Connection Elements, Suspended Ceiling Partition Wall Accessories, Plastic Anchor

Aluminum Intervention Cover and Detail Profiles

IAF/EA Code: 14,17

This certificate is valid during above mentioned company perform the requirements of ISO 9001:2015 standard and fulfill all responsibilities to KingCert.

Certificate Publication Date: 18.11,2022

Cert. Last Issue Date: 18.11.2022 Cert, Expiry Date: 17.11.2023

Cert. Period Exp. Date: 17.11.2025

Certificate Number: I1668765817Q

Management Systems Certification Body

MSCB-196

King Cert International Certification Ltd. Director

King Cert International Certification Ltd. Manastirski Livadi, Str. Lavski Rid 19, Sofia Bulgaria info@KingCert.com FR.25. / 01.09.2016 / 04.06.2019 / 02

Hereby, King Cert International Certification Ltd., certifies that the above stated company have the appropriate management system according to the requirements of the above standards. This certificate is valid for three years as long as the system effectively maintained and surveillance audits are carried out. The validity of the certificate can be checked through <a href="https://www.KingCert.com">www.KingCert.com</a>. The certificate is property of King Cert International Certification Ltd. and shall be returned if so requested.



# CERTIFICATE

Proaks Metal Yapı Sistemleri Sanayi ve Ticaret Ltd. Şti.

Organize Sanayi Bölgesi Birlik Küçük San. Sit. 17. Ada 5. Cad. No: 29 Beylikdüzü İstanbul Turkey

The above-mentioned organization implements and maintains a management system in the following scope, and its compliance with the standard has been approved by KingCert.

# ISO 14001:2015

## **Environmental Management System**

Scope : Manufacturing and Sales of Galvanized Sheet Roof Connection Elements, Suspended Ceiling Partition Wall Accessories, Plastic Anchor Aluminum Intervention Cover and Detail Profiles

IAF/EA Code: 14,17

This certificate is valid during above mentioned company perform the requirements of ISO 14001:2015 standard and fulfill all responsibilities to KingCert.

Certificate Publication Date: 18.11.2022

Cert. Last Issue Date : 18.11.2022 Cert. Expiry Date : 17.11.2023

Cert. Period Exp. Date: 17.11.2025

Certificate Number: I1668765895E

ALMER OF MULTILATER PLANTS OF MULTIPATER PLANTS OF MULTILATER PLANTS OF

Management Systems Certification Body

MSCB-196

King Cert International Certification Ltd.

King Cert International Certification Ltd. Manastirski Livadi, Str. Lavski Rid 19, Sofia Bulgaria info@KingCert.com FR.25. / 01.09.2016 / 04.06.2019 / 02

Hereby, King Cert International Certification Ltd., certifies that the above stated company have the appropriate management system according to the requirements of the above standards. This certificate is valid for three years as long as the system effectively maintained and surveillance audits are carried out. The validity of the certificate can be checked through <a href="https://www.KingCert.com">www.KingCert.com</a>. The certificate is property of King Cert International Certification Ltd. and shall be returned if so requested.

### **ACCESS PANELS**

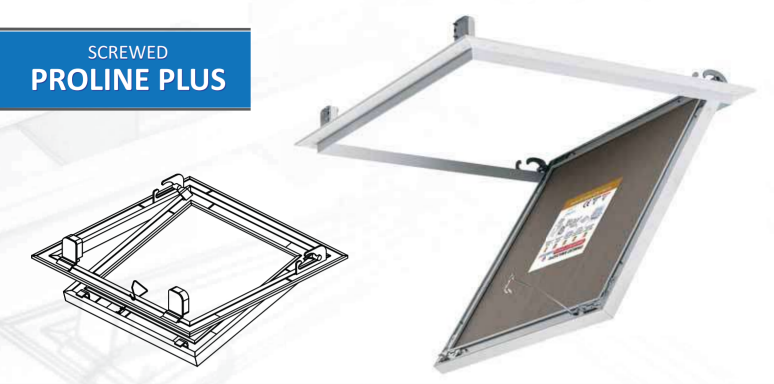
Access panels are used in plasterboard suspended ceiling and partition wall systems to be intervened when necessary. They provide easy access to areas where installations such as electrical panels, water valves, fuse panels are located. They are also used to ensure aesthetics integrity on the walls and ceilings in front of these systems. Proax Access panels consist of inner and outer frames of white painted extrusion aluminum. Proax Access panels have a pressure-opening system, can be fitted from the top and have a jamb that fits from the bottom. They are produced as 2 systems. In both systems, the inside of the inner covers are water and fire resistant depending on the usage area. It can be made with components such as plasterboard aluminum composite panel, porous square honeycomb and acoustic plasterboard. The corner connection accessories of our products consist of specially coated galvanized materials that are resistant to corrosion. Our intervention covers are equipped with a removable pressure release system that we have implemented for the first time in our sector. The covers we produce today, with their unique and practical solutions, have become a reference point in the industry.

Intervention covers are used in plasterboard suspended ceiling and partition wall systems to be intervened when necessary. To provide easy access to areas where installations such as electrical panels, water valves, fuse panels are located, It is also used to ensure image integrity on the walls and ceilings in front of these systems. are access covers.

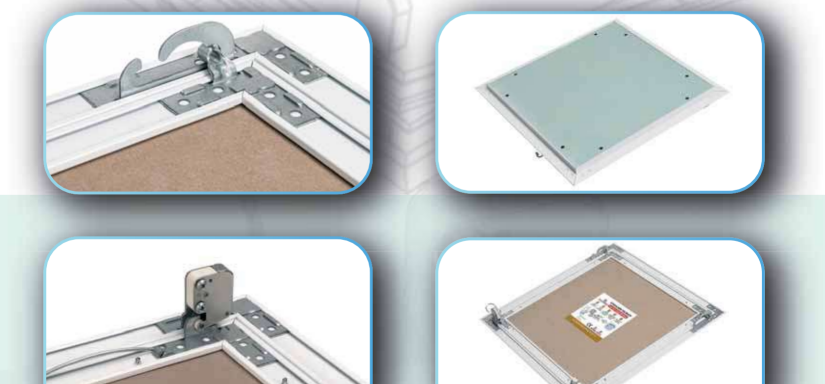
Proax intervention covers consist of inner and outer frames of white painted extrusion aluminum. Proax intervention covers have a pressure-opening system, can be fitted from the top and have a jamb that fits from the bottom. It is produced as 2 systems. In both systems, the inside of the inner covers are water and fire resistant depending on the usage area. It can be made with components such as plasterboard aluminum composite panel, porous square honeycomb and acoustic plasterboard. The corner connection accessories of our products consist of specially coated galvanized materials that are resistant to corrosion. Our intervention covers are equipped with a removable pressure release system that we have implemented for the first time in the sector. The covers we produce today, with their unique and practical solutions, have become a reference point in the industry.



## **ACCESS PANELS**

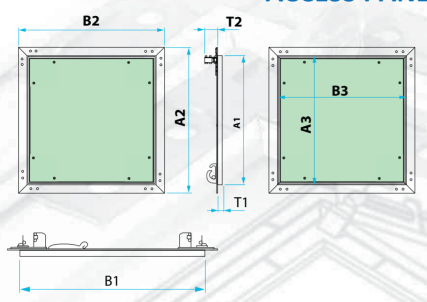


Proline Plus screwed access panels are applied from the top to the places where they will be installed. The plasterboard is screwed to the inner frame inside the cover. Proline Plus screwed access panels are suitable for 12.5 mm thick plasterboards



Dimensioned in mm

### **ACCESS PANELS**



### SCREWED **PROLINE PLUS**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
V 3020 +	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	785	10 pcs
V 3030 +	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	1250	10 pcs
V 3036 +	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	2300	10 pcs
V 3040 +	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	1950	10 pcs
V 3046 +	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	2780	8 pcs
V 3045 +	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	2375	8 pcs
V 3050 +	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	2800	8 pcs
V 3060 +	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	3750	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size
300x300 mm. Pallet quantity 540 pcs. pallet size
400x400 mm. Pallet quantity 300 pcs. pallet size
500x500 mm. Pallet quantity 192 pcs. pallet size
600x600 mm. Pallet quantity 144 pcs. pallet size

widti	h	lengti	h	height	
80	Χ	120	Χ	200 cm	
110	Χ	130	Χ	225 cm	
100	Χ	120	Χ	240 cm	
100	Χ	120	Χ	235 cm	
100	X	135	X	210 cm	

### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Access panels consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system are produced from specially coated, corrosion-resistant galvanized raw material.

#### Instructions for Use:

The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

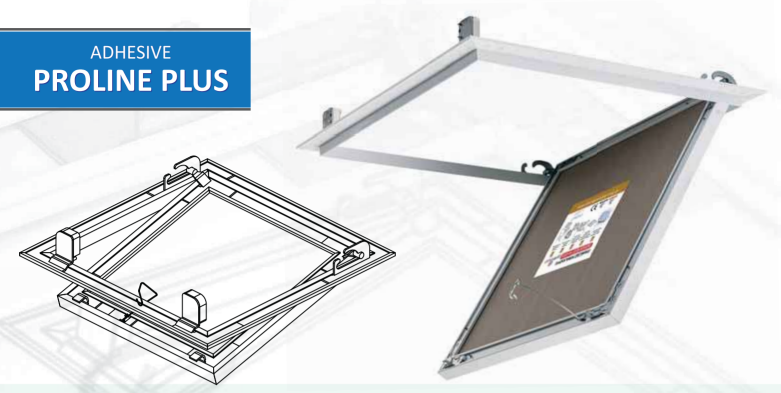
### **Product Storage Conditions**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.





## **ACCESS PANELS**

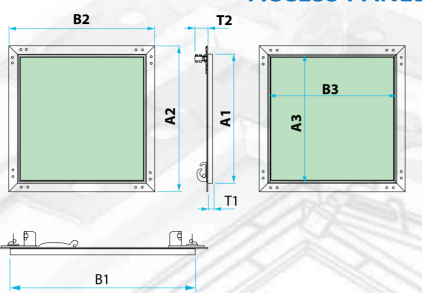


Proline Plus adhesive access panels are applied from the top to the places to be installed. The plasterboard inside the cover is adhesively mounted to the inner frame. Proline Plus adhesive access panels are suitable for 12.5 mm thick plasterboards.



Dimensioned in mm

### **ACCESS PANELS**



### ADHESIVE **PROLINE PLUS**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
Y 3020 +	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	785	10 pcs
Y 3030 +	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	1250	10 pcs
Y 3036 +	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	2300	10 pcs
Y 3040 +	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	1950	10 pcs
Y 3046 +	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	2780	8 pcs
Y 3045 +	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	2375	8 pcs
Y 3050 +	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	2800	8 pcs
Y 3060 +	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	3750	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

### Instructions for Use:

The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

### **Product Storage Conditions:**

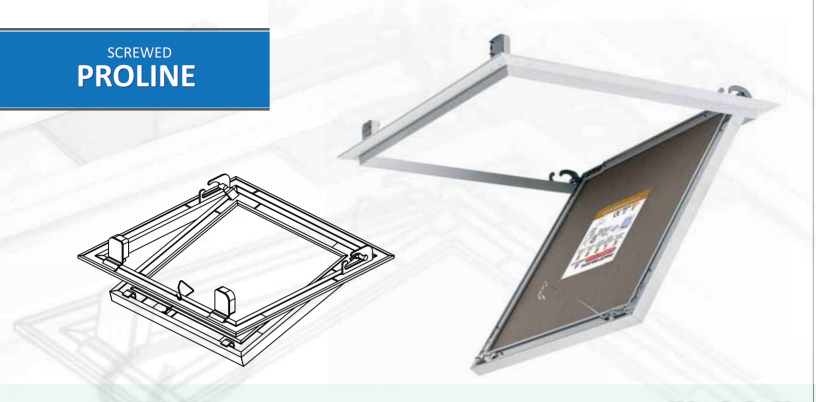
The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.



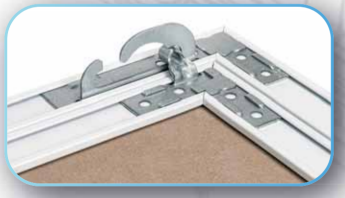
Our aluminum white painted products are in Ral 9016 code. It must be stored without contact with water.



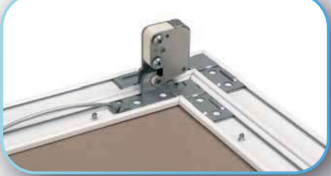
### **ACCESS PANELS**



Proline screwed access panels are applied from the top to the places where they will be installed. The plaster plate inside the cover is screwed to the inner frame. Proline screwed access panels are suitable for 12.5 mm thick plasterboards.



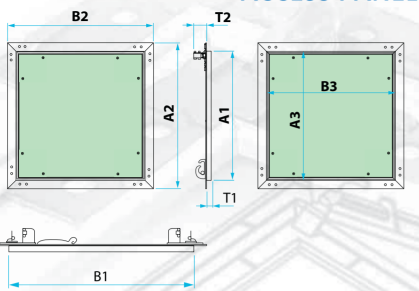






Dimensioned in mm

### **ACCESS PANELS**



**SCREWED PROLINE** 

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
V 3020	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	810	10 pcs
V 3030	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	1.320	10 pcs
V 3036	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	2.350	10 pcs
V 3040	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	2.050	10 pcs
V 3046	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	2.840	8 pcs
V 3045	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	2.460	8 pcs
V 3050	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	2.880	8 pcs
V 3060	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	3.850	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

#### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

### **Instructions for Use:**

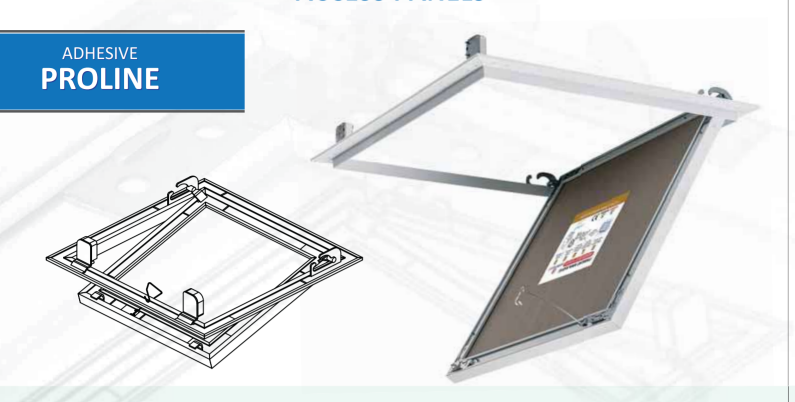
The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.

Our aluminum white painted products are in Ral 9016 code. It must be stored without contact with water.

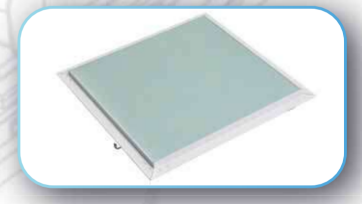
### **ACCESS PANELS**



Proline Plus adhesive access panels are applied from the top to the places to be installed. The plasterboard inside the cover is adhesively mounted to the inner frame. Proline Plus adhesive access panels are suitable for 12.5 mm thick plasterboards.





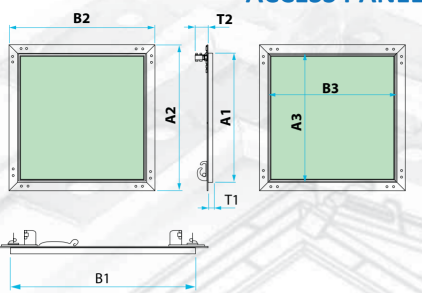




Dimensioned in mm

Special dimensions: min. 170 x 170 max. 600x1200

### **ACCESS PANELS**



### **ADHESIVE PROLINE**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece	
		A1 x B1	A2 x B2	A3 x B3	T1 x T2			
y 3020	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	810	10 pcs	
Y 3030	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	1.320	10 pcs	
Y 3036	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	2.350	10 pcs	
Y 3040	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	2.050	10 pcs	
Y 3046	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	2.840	8 pcs	
Y 3045	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	2.460	8 pcs	
Y 3050	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	2.880	8 pcs	
Y 3060	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	3.850	6 pcs	

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

#### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

### Instructions for Use:

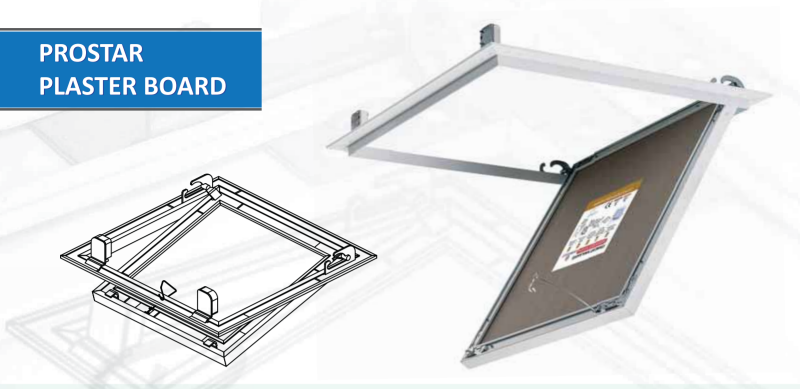
The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

### **Product Storage Conditions:**

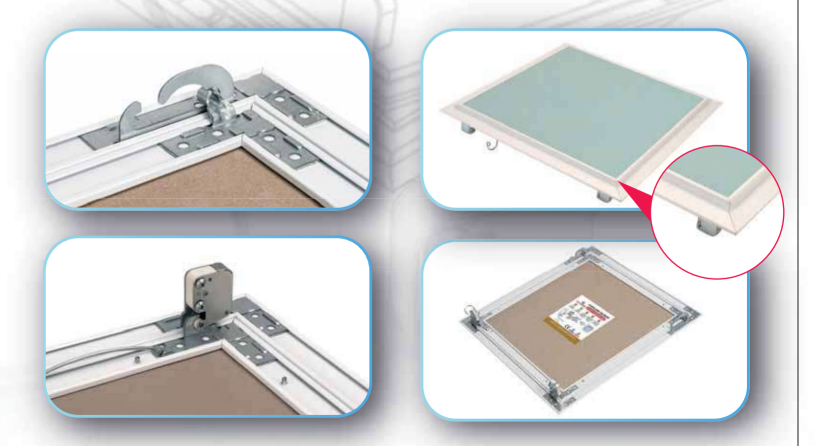
The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.

Our aluminum white painted products are in Ral 9016 code. It must be stored without contact with water.

### **ACCESS PANELS**



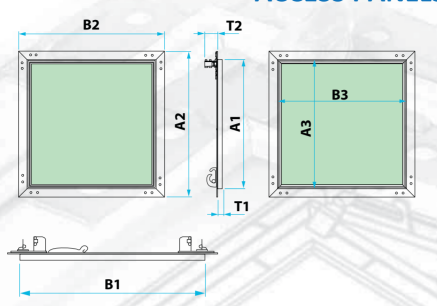
Prostar plasterboard access panels are applied from the top to the places where they will be installed. Due to the teethed structure of the inner frame inside the cover, there is no need to remove the plaster after application. It is painted and the assembly is completed without any delay. Prostar plasterboard access panels are suitable for 12.5 mm thick plasterboards



Dimensioned in mm

Special dimensions: min. 170 x 170 max. 600x1200

### **ACCESS PANELS**



# **PROSTAR PLASTER BOARD**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
3120	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	810	10 pcs
3130	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	1.320	10 pcs
3136	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	2.350	10 pcs
3140	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	2.050	10 pcs
3146	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	2.840	8 pcs
3145	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	2.460	8 pcs
3150	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	2.880	8 pcs
3160	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	3.850	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size	
300x300 mm. Pallet quantity 540 pcs. pallet size	
400x400 mm. Pallet quantity 300 pcs. pallet size	
500x500 mm. Pallet quantity 192 pcs. pallet size	
600x600 mm. Pallet quantity 144 pcs. pallet size	

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

#### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

### **Instructions for Use:**

The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

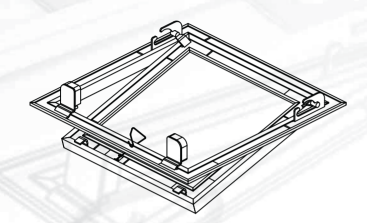
#### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.



### **ACCESS PANELS**

**PROSTAR ALUMINIUM INNER COVER ALUMINIUM** 





PROSTAR Aluminum access panels are applied from the top to the places where they will be installed. Due to the teethed structure of the inner frame inside the cover, there is no need to remove the plaster after application. It is painted and the assembly is completed without any delay. Prostar plasterboard access panels are suitable for 12.5 mm thick plasterboards





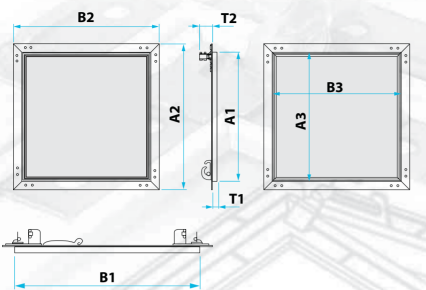




Dimensioned in mm

Special dimensions: min. 170 x 170 max. 600x1200

### **ACCESS PANELS**



PROSTAR ALUMINIUM **INNER COVER ALUMINIUM** 

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
3220	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	550	10 pcs
3230	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	905	10 pcs
3236	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	1.350	10 pcs
3240	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	1.260	10 pcs
3246	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	1.620	8 pcs
3245	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	1.440	8 pcs
3250	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	1.620	8 pcs
3260	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	1.970	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

### **Instructions for Use:**

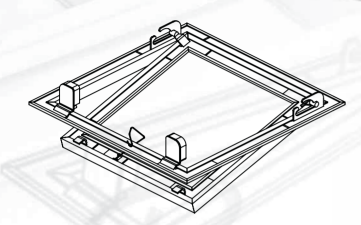
The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.

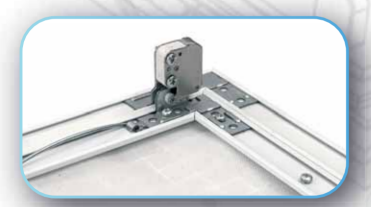
## **ACCESS PANELS**

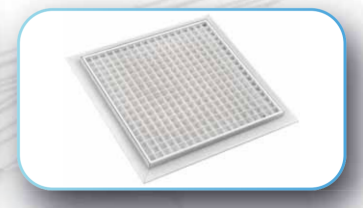
PROSTAR
Square Honeycomb



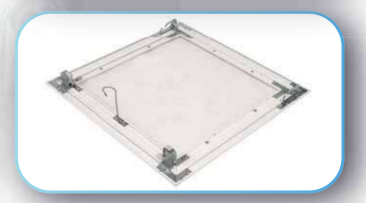


Prostar square honeycomb access panels are applied from the top to the places where they will be installed. It is used where there are ventilation and air conditioning outlets. It is dustproof thanks to the special lining inside. Prostar square honeycomb access panels are suitable for 12.5 mm thick plasterboards.



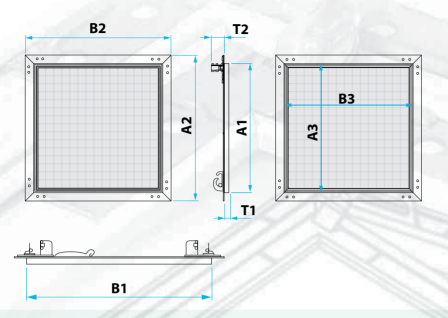






Dimensioned in mm

### **ACCESS PANELS**



**PROSTAR Square Honeycomb** 

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
3320	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	630	10 pcs
3330	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	820	10 pcs
3336	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	1.100	10 pcs
3340	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	910	10 pcs
3346	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	1.195	8 pcs
3345	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	1.055	8 pcs
3350	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	1.195	8 pcs
3360	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	1.385	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

width length height

#### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

### **Instructions for Use:**

The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

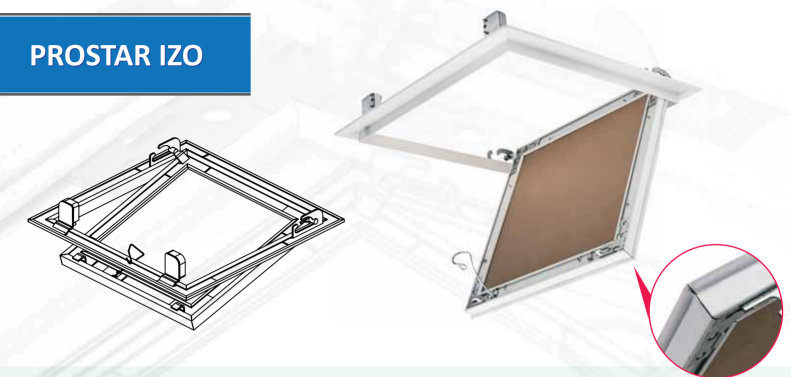
### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.

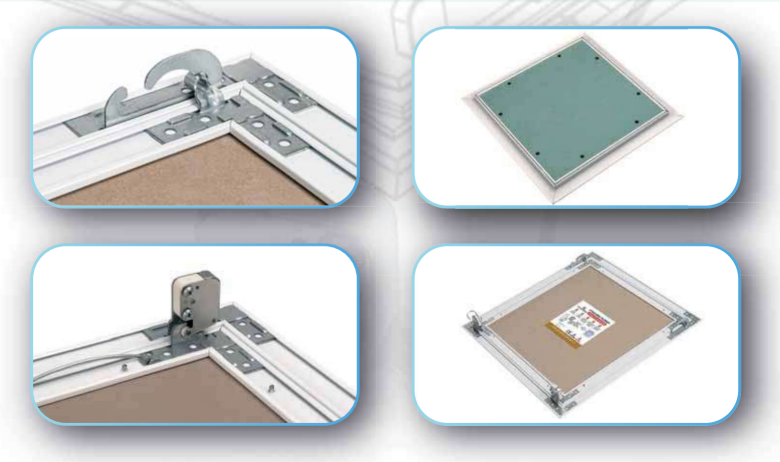
Our aluminum white painted products are in Ral 9016 code. It must be stored without contact with water.



### **ACCESS PANELS**



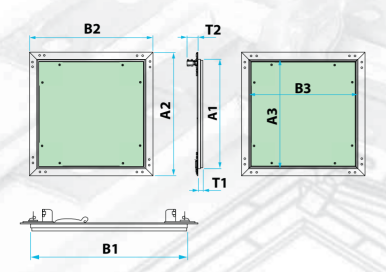
Proizo Access panels are applied to the installation areas in an overhead manner. Proizo Access panels prevent dust, dirt, light, etc. from passing through thanks to the special wick between the detachable inner and outer frame. It ensures that the applied area is sterile. The inner part of the internal frames can be produced optionally as plasterboard, aluminum panel or square honeycomb.



**<20**▶

Dimensioned in mm

### **ACCESS PANELS**



### **PROSTAR IZO**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A2 x B2	T1 x T2		
4020	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	785	10 pcs
4030	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	1250	10 pcs
4036	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	2300	10 pcs
4040	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	1950	10 pcs
4046	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	2780	8 pcs
4045	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	2375	8 Apcs
4050	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	2800	8 pcs
4060	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	3750	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

width length height

#### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

#### **Instructions for Use:**

The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

### **Product Storage Conditions:**

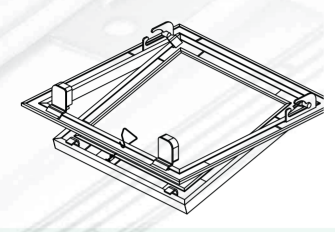
The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.





### **ACCESS PANELS**

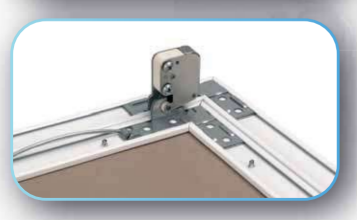
# **PROTWINLINE**

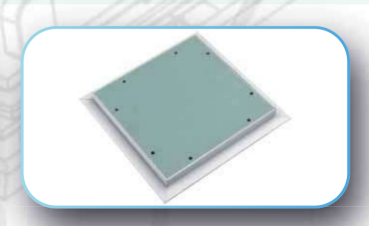


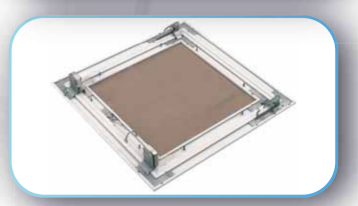


Protwinline access panels are applied to the installation areas in an overhead manner. Protwinline access panels are used in ceiling and wall applications where double-layer plasterboard is applied.



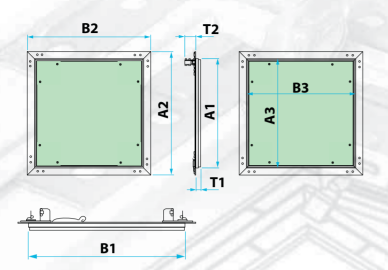






Dimensioned in mm

### **ACCESS PANELS**



# **PROTWINLINE**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A2 x B2	T1 x T2		
3420	200 x 200	198 x 198	244 x 244	194 x 194	25 x 60	1.620	10 pcs
3430	300 x 300	298 x 298	344 x 344	294 x 294	25 x 60	2.640	10 pcs
3436	300 x 600	298 x 598	344 x 644	294 x 594	25 x 60	4.700	10 pcs
3440	400 x 400	398 x 398	444 x 444	394 x 394	25 x 60	4.100	10 pcs
3446	400 x 600	398 x 598	444 x 644	394 x 594	25 x 60	5.680	8 pcs
3445	450 x 450	448 x 448	494 x 494	444 x 444	25 x 60	4.930	8 pcs
3450	500 x 500	498 x 498	544x 544	494 x 494	25 x 60	5.760	8 pcs
3460	600 x 600	598 x 598	644 x 644	594 x 594	25 x 60	7.900	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size
300x300 mm. Pallet quantity 540 pcs. pallet size
400x400 mm. Pallet quantity 300 pcs. pallet size
500x500 mm. Pallet quantity 192 pcs. pallet size
600x600 mm. Pallet quantity 144 pcs. pallet size

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

#### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

#### Instructions for Use:

The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

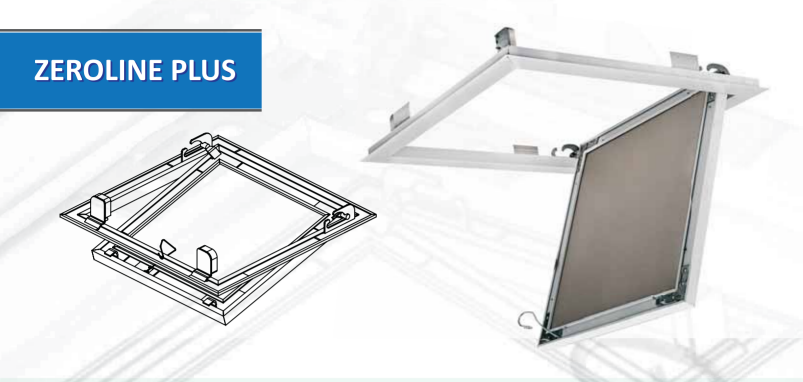
### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.





### **ACCESS PANELS**

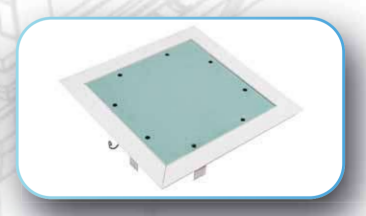


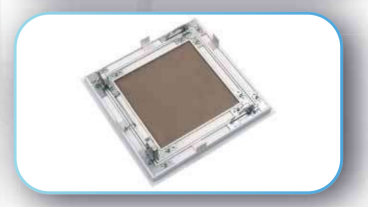
Zeroline plus plasterboard access panels are applied from the bottom to the places where installation will be done. It is applied as zero construction. Where Zeroline plus plasterboard access panels are applied There is no need to plaster the outer frame edge. In order to fix the external frame in assembly applications it is fixed by screwing on special movable edge fixing profiles. In appearance, the sill part is visible as 3.5 cm from all sides.





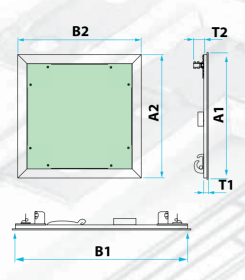


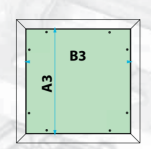




Special dimensions: min. 170 x 170 max. 600x1200

### **ACCESS PANELS**





## **ZEROLINE PLUS**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
3620	250 x 250	248 x 248	270 x 270	198 x 198	12,5 x 60	780	10 pcs
3630	300 x 300	298 x 298	320 x 320	248 x 248	12,5 x 60	1.300	10 pcs
3636	300 x 600	298 x 598	320 x 620	248 x 548	12,5 x 60	2.055	10 pcs
3640	400 x 400	398 x 398	420 x 420	348 x 348	12,5 x 60	2.000	10 pcs
3646	400 x 600	398 x 598	420 x 620	348 x 548	12,5 x 60	2.700	8 pcs
3645	450 x 450	448 x 448	470 x 470	398 x 398	12,5 x 60	2.350	8 pcs
3650	500 x 500	498 x 498	520x 520	448 x 448	12,5 x 60	2.700	8 pcs
3660	600 x 600	598 x 598	620 x 620	548 x 548	12,5 x 60	3.400	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size
300x300 mm. Pallet quantity 540 pcs. pallet size
400x400 mm. Pallet quantity 300 pcs. pallet size
500x500 mm. Pallet quantity 192 pcs. pallet size
600x600 mm. Pallet quantity 144 pcs. pallet size

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

#### Instructions for Use:

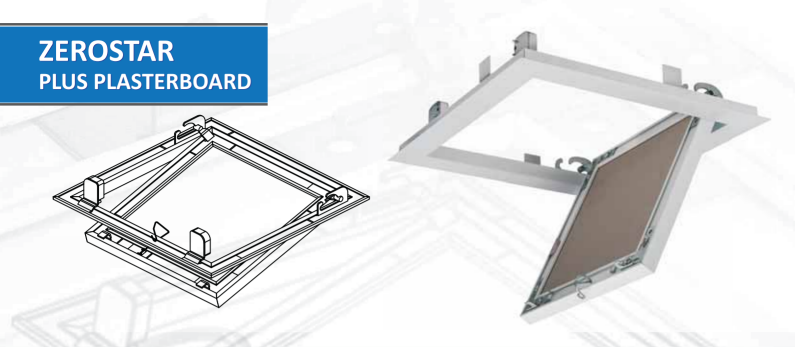
The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately

### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.



### **ACCESS PANELS**



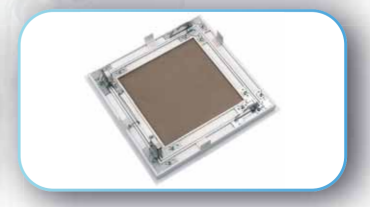
Zerostar plasterboard access panels are applied to the installation areas by snapping from the bottom. The inner frame of Zerostar plasterboard access panel does not require plaster or lining due to its teethed edge design. There is no need to plaster the edges of the external frame where Zerostar plasterboard access panel are applied. For fixing the external frame in assembly applications It is fixed by screwing on special movable edge fixing profiles. In appearance, the sill part is seen as 3.5 cm from all sides.





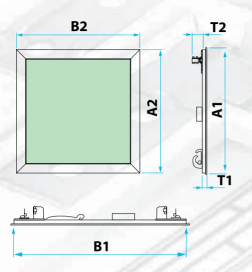
Dimensioned in mm

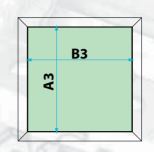




Special dimensions: min. 170 x 170 max. 600x1200

### **ACCESS PANELS**





## **ZEROSTAR PLUS PLASTERBOARD**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
3720	250 x 250	248 x 248	270 x 270	198 x 198	12,5 x 60	780	10 pcs
3730	300 x 300	298 x 298	320 x 320	248 x 248	12,5 x 60	1.300	10 pcs
3736	300 x 600	298 x 598	320 x 620	248 x 548	12,5 x 60	2.055	10 pcs
3740	400 x 400	398 x 398	420 x 420	348 x 348	12,5 x 60	2.000	10 pcs
3746	400 x 600	398 x 598	420 x 620	348 x 548	12,5 x 60	2.700	8 pcs
3745	450 x 450	448 x 448	470 x 470	398 x 398	12,5 x 60	2.350	8 pcs
3750	500 x 500	498 x 498	520x 520	448 x 448	12,5 x 60	2.700	8 pcs
3760	600 x 600	598 x 598	620 x 620	548 x 548	12,5 x 60	3.400	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

width length height

#### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

#### Instructions for Use:

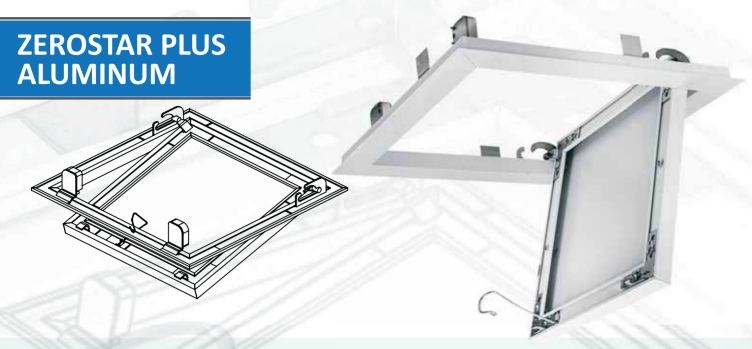
The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.



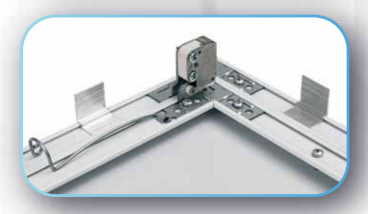
### **ACCESS PANELS**



Zerostar aluminum access panels are applied to the installation areas by snapping from the bottom. The inner frame of Zerostar aluminum access panels consists of aluminum panel. Due to its design, there is no need to apply plaster and primer. There is no need to plaster the outer frame edge where Zerostar aluminum access panels are applied. In mounting applications It is fixed by screwing on special movable edge fixing profiles to fix the outer frame. In appearance, the sill part can be seen as 3.5 cm from all sides.



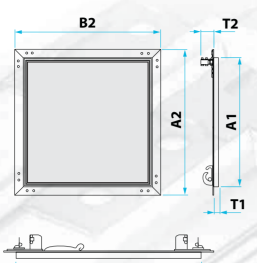




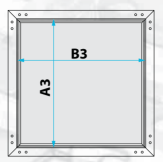


Dimensioned in mm

### **ACCESS PANELS**



**B1** 



# **ZEROSTAR PLUS ALUMINUM**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece	
		A1 x B1	A2 x B2	A3 x B3	T1 x T2			
3820	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	600	10 pcs	
3830	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	1.125	10 pcs	
3836	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	1.950	10 pcs	
3840	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	1.675	10 pcs	
3846	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	2.185	8 pcs	
3845	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	1.930	8 pcs	
3850	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	2.185	8 pcs	
3860	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	2.765	6 pcs	

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

### Instructions for Use:

The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes m

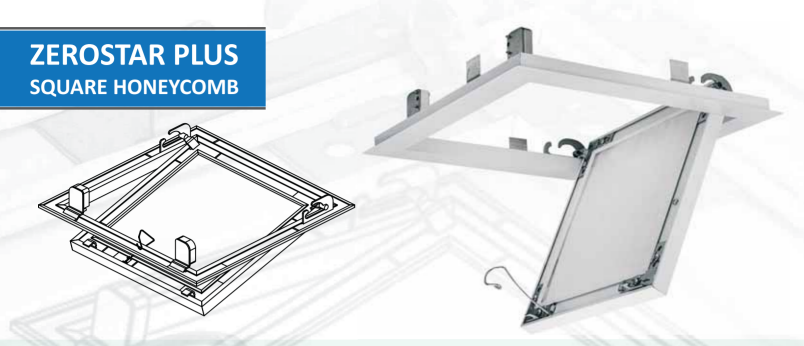
### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.

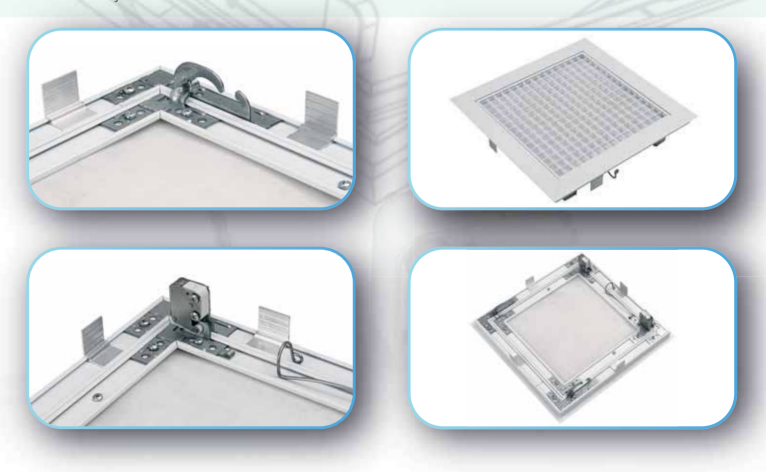
Our aluminum white painted products are in Ral 9016 code. It must be stored without contact with water.



### **ACCESS PANELS**

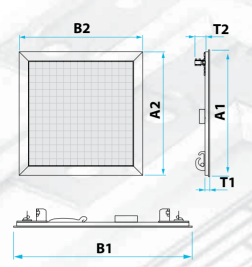


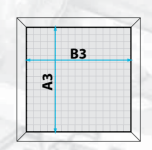
Zerostar square honeycomb access panels are applied to the installation areas by snapping from the bottom. Zerostar square honeycomb access panels are used in ventilation and air conditioning outlet areas. The inner frame of Zerostar square honeycomb access panels consists of plastic square honeycomb. It is dustproof thanks to the special lining inside. When Zerostar square honeycomb access panels are applied there is no need to apply plaster to the outer frame edges. Exterior is fixed by screwing special moving edge fixing profiles to fix the frame in mounting applications. In appearance, the sill part is visible as 3.5 cm from all sides.



Dimensioned in mm

### **ACCESS PANELS**





# **ZEROSTAR PLUS SQUARE HONEYCOMB**

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
3920	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	550	10 pcs
3930	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	725	10 pcs
3936	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	1.120	10 pcs
3940	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	1.150	10 pcs
3946	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	1.330	8 pcs
3945	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	1.240	8 pcs
3950	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	1.330	8 pcs
3960	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	1.450	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

### Instructions for Use:

The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

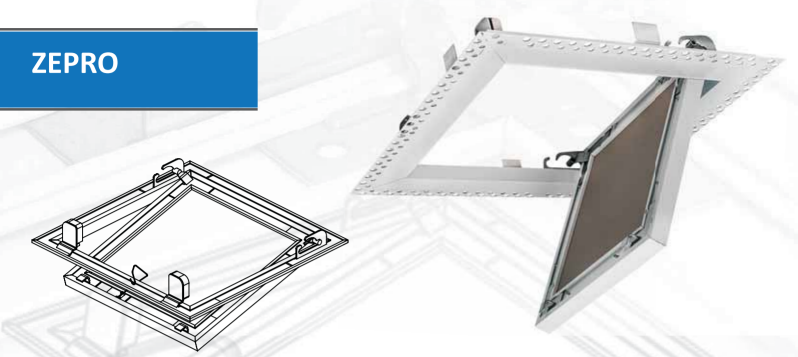
#### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.

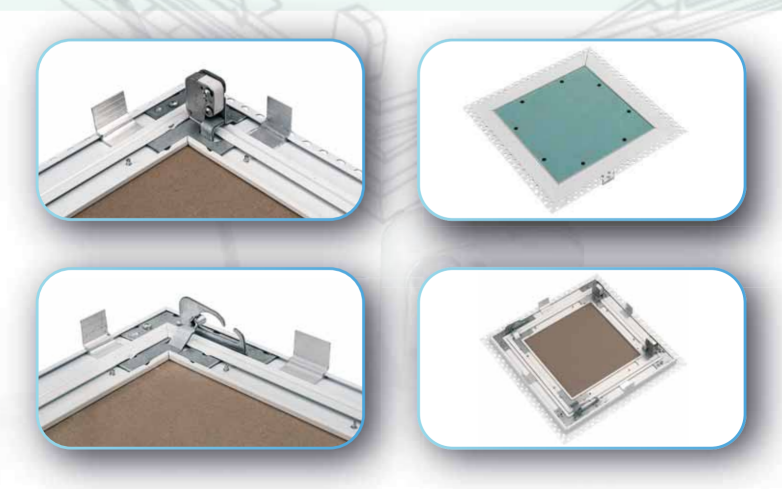
Our aluminum white painted products are in Ral 9016 code. It must be stored without contact with water.



### **ACCESS PANELS**



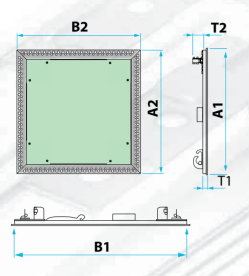
Zepro access panels are applied to the installation areas by snapping from the bottom. Thanks to its perforated outer frame structure, Zepro access panels allow plastering to be applied to the edge by allowing plastering in areas where the frame is opened wide. For fixing the outer frame in assembly applications it is fixed by screwing on the special moving edge profiles. In appearance, the sill part is visible as 3.5 cm from all sides.

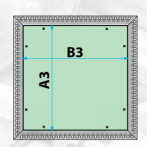


**<32** 

Dimensioned in mm

### **ACCESS PANELS**





**ZEPRO** 

Order Code	Dimension	Mounting Cover Dimension	Outer Cover Dimension	Inner Cover Dimension	Frame Height	Gross Weight (gr.)	Piece
		A1 x B1	A2 x B2	A3 x B3	T1 x T2		
4120	200 x 200	198 x 198	244 x 244	194 x 194	12,5 x 60	750	10 pcs
4130	300 x 300	298 x 298	344 x 344	294 x 294	12,5 x 60	1.425	10 pcs
4136	300 x 600	298 x 598	344 x 644	294 x 594	12,5 x 60	2.260	10 pcs
4140	400 x 400	398 x 398	444 x 444	394 x 394	12,5 x 60	2.150	10 pcs
4146	400 x 600	398 x 598	444 x 644	394 x 594	12,5 x 60	2.890	8 pcs
4145	450 x 450	448 x 448	494 x 494	444 x 444	12,5 x 60	2.520	8 pcs
4150	500 x 500	498 x 498	544x 544	494 x 494	12,5 x 60	2.890	8 pcs
4160	600 x 600	598 x 598	644 x 644	594 x 594	12,5 x 60	3.615	6 pcs

#### **Pallet Content:**



200x200 mm. Pallet quantity 560 pcs. pallet size 300x300 mm. Pallet quantity 540 pcs. pallet size 400x400 mm. Pallet quantity 300 pcs. pallet size 500x500 mm. Pallet quantity 192 pcs. pallet size 600x600 mm. Pallet quantity 144 pcs. pallet size

width length height 80 x 120 x 200 cm 110 x 130 x 225 cm 100 x 120 x 240 cm 100 x 120 x 235 cm 100 x 135 x 210 cm

#### **Product description:**

In suspended ceiling and partition wall systems, electrical panels, fuse boxes, water valves, etc. located in the space between the wall and the ceiling. It is the building material that allows access to the plumbing system that needs to be accessed. Intervention covers consist of an inner and outer frame. The frames are made of aluminum raw material and are electrostatic powder coated. Moving and fixed materials on the system It is produced from specially coated, corrosion-resistant galvanized raw material.

#### Instructions for Use:

The mounting space of the intervention cover must be +6mm larger than the mounting cover dimension. Switches in wall applications should be at the top. After assembling the outer frame of the intervention cover, the inner frame must be removed and the plastering and painting processes must be carried out separately.

### **Product Storage Conditions:**

The surface sensitivity of all intervention covers and painted products should also be checked after the cover installation. In order for the system to work properly, the products must be placed on a flat surface without any impact due to the plaster plate inside.









Beylikdüzü, Birlik Sanayi Sitesi 5. Cadde No:29 PK: 34524 İstanbul TÜRKİYE

Tel: 0090 212 541 0924 info@proaksmetal.com.tr

Faks: 0090 212 426 7803 www.proaksmetal.com.tr



