### **Archiff**

Sealing Solutions for Timber, Steel, Aluminum Door and Window Systems.



#### Index

4-5	Who We Are
6-7	What is Archifit®?
8-9	How We Work
10-11	Colour Palette
12-13	Logistic & Packaging
14-23	Timber Door and Window Seals
24-31	Steel Door Seals
32-39	Aluminium Door and Window Seals
40-45	Frequently Asked Questions
46-47	Contact Us

## WE FIT ANY-WHERE

Who We Are 2022 Brochure

# A wide range of sealing solutions producer company.

We are a company that has been producing extruded sealing solutions made of PVC, TPE and TPV for over 30 years. Our solution-oriented business model, which we have developed, has made us a company that can think multi-dimensionally and reach results quickly in sealing solutions.

As Plastfit, we are aware of how important our products are for the entire final product. For this reason, we work devotedly to provide our customers with sustainable product quality and to continuously improve our portfolio. We constantly update our knowledge and take care to be a reliable source of supply.

Our vision is to bring sustainable sealing solutions to all the needed points by updating our experience in a way that always adapts to the times.

Plastfit.

Made in Türkiye



1000 OF UNIGUE PRO-DUCTS About Archifit 2022 Brochure

## Discover what does Archifit® stand for?

Archifit® is developed to close the gap between the sash and the frame in timber, steel, metal door or window profiles so on. Thanks to wide range of products, the serial performs dynamically on many types of architectural components.

Archifit® serial of seals highlighted by some of the features that are especially enginereed for specific purposes. The serial precisely designed and engineered to contribute energy conservation by insulating room temperature against thermal factors. Archifit® seals create comfort zone at interior spaces by light-proofing also following these, all products are precisely engineered to function on water impermeability, acoustic protection and dust blocking as well. The serial also performs convincing durability against active components by impact resisting. Our product range produced by specially formulated and modified PVC, TPE and TPV raw-materials in order to achieve long-terms of life circle

We developed a such principle that made us to put tremendous effort on standardized product range. Our primary duty is providing precise products tested by variety of paremeters in order to keep guaranteed product quality.



2022 Brochure About Archifit

Icon set\*

#### **Highlights**





#### Thermal Containment



#### **Light Protection**



**Water Impermeability** 



**Acoustic Protection** 



**Impact Resistant** 



**Dust Blocking** 



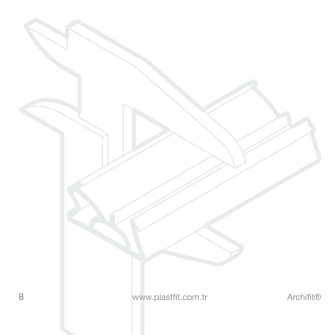
Product Memory

How We Work 2022 Brochure

## We developed a solution oriented business model.

We developed a quite efficient business model where you can access the highest quality of bespoke seals with boundless expertise. Our foremost objective is to produce the most accurate sealing solutions within the fastest time.

- Solution oriented engineering.
- Precisely manufactured dimensions and colours.
- Superior length of production capacity.



2022 Brochure How We Work

The Most Precise Sealing Solutions are\*

#### **Just 5 Steps Away**



- **01** We analyze your project
- We engineer the most precise solutions
- We choose the finest colors
- We produce all product in precise shapes
- We ship it within the fastest time



For further information explore more about our business model via <a href="https://www.plastfit.com.tr">www.plastfit.com.tr</a>



Colour Palatte 2022 Brochure

# Any colour of seal production based on your demands.

A seal model should be aesthetically pleasing, with the right colour preference, and should correspond with the seals installed on any component, such as doors, windows, glazing and slidings, glass railing systems, etc. Any type of sealing solution is part of the visible 'aesthetics'. Therefore, the colour matching should be perfect to achieve the best seal quality.



2022 Brochure Colour Palatte

#### Classic Ral K5™ Catalog\*

#### **Diversity of Colours**



#### GRAPHITE BLACK Ral-9011

#### **TRAFFIC WHITE** Ral-9016

#### LEMON YELLOW

#### OYSTER WHITE

#### LIGHT IVORY

#### **GREY BEIGE**

#### Ral-1015

#### Ral-1019

#### **SILVER GREY** Ral-7001

#### SIGNAL GREY

Ral-7004

#### **BASALT GREY** Ral-7012

#### SILK GREY

Ral-7044

#### PALE BROWN

#### TERRA BROWN

Ral-8025

Ral-8028

#### **CREAM**

Ral-9001

#### **SIGNAL WHITE**

Ral-9003

#### **PURE WHITE**

Ral-9010

TRANSPARENT



Colours may be misleading due to printing or digital display <a href="https://www.ralcolor.com">www.ralcolor.com</a>



# Logistic operation from the factory to delivery point.

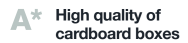
We also depend heavily on logistics and packaging to operate our business. Well-coordinated logistics play an important part in making your business flow effectively. Consequently, we package our products using general logistic standards so as to avoid any disruptions that may occur during logistical transport or during the installation process.



#### Packaging solutions for\*

#### **Custom-Made Seals**





Intense durability of acrylic tape

Spesific packaging solutions

Compact solutions for easy logistic



For further information about our business model please contact us <a href="https://www.plastfit.com.tr">www.plastfit.com.tr</a>



#### Door and Window Seals for Timber Frames



## WE FIT IN



#### **Door and Window Seals for Timber Frames**

Timber frame weather seals are developed for using primarily in timber door and window frames but the serial is also available for any other frame which resembles with the dynamics of timber material.

#### **Highlights**















- Not; · All dimensions are in mm and are nominal. · Product's dimensions (+/-) can be changed accordingly.
  - · Products and frame (profile) illustrations are representative.
  - · The Brochure contains only top rated products.

#### Fitting types

#### **Profile Types**





#### Side Groove





#### **Centric Groove**





Angular Groove





#### Horizontal Groove





In order to benefit from our expertise please contact us info@plastfit.com.tr



#### **AK-03**

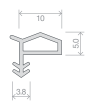
lacktriangle

3.0 / 3.5 mm

Material PVC-TPE Hardness 60 - 65 Shore 0.8 - 1.6 Density

Groove width Groove depth

min. 7.0 mm Width variety 8.0 / 10 / 12 mm



#### **AK-03t**

 $\overline{\mathbf{\Phi}}$ 

Material Hardness

PVC-TPE 60-65 Shore Density 0.8 - 1.6 Groove width 3.0 / 3.5 mm

Groove depth min. 7.0 mm Width variety 8.0 / 10 / 12 mm



#### **AK-06**

 $\leftarrow \downarrow$ 

min. 7.0 mm

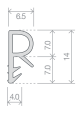
PVC-TPE

60-65 Shore

Material Hardness Density

Groove depth

PVC-TPE 60-65 Shore 0.8 - 1.6 3.5 / 3.8 Groove width



#### **AK-09**

**4** 

Material Hardness

0.8 - 1.6 Density Groove width 3.0 / 3.5 mm Groove depth min. 7.0 mm 8.0 / 10 / 12 mm Width variety



#### **AK-09t**

 $|\Psi|$ 

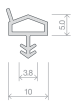
PVC-TPE

60-65 Shore

Material Hardness

Density 0.8 - 1.6Groove width 3.0 / 3.5 mm min. 7.0 mm Groove depth

Width variety 8.0 / 10 / 12 mm



#### **AK-10** ±₩

Material PVC-TPE Hardness 60 - 65 Shore Density 0.8 - 1.6

Groove width 4.8 / 5.0 mm Groove depth min. 7.0 mm



#### **AK-11**

#### K T

Material PVC-TPE Hardness 60-65 Shore Density 0.8 - 1.6

Groove width 3.2 / 3.5 mm Groove depth min. 7.0 mm



#### **AK-12a**

#### **4**

Material PVC-TPE Hardness 60-65 Shore Density 0.8 - 1.6

Groove width 3.2 / 3.5 mm Groove depth min. 5.0 mm

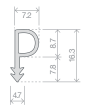


#### **AK-13**

#### **← ↓**

min. 7.0 mm

Material PVC. TPE Hardness 60-65 Shore 0.8-1.6 Density Groove width 4.0 / 4.5 mm



#### **AK-17**

Groove depth



PVC, TPE

0.8-1.6

60-65 Shore

Material Hardness Density

Groove width 3.0 / 3.5 mm Groove depth Width variety

min. 7.0 mm 8.0 / 10 / 12 mm



#### **AK-20**

Groove depth

**← Ψ** 

min. 7.0 mm

Material Hardness

PVC-TPF 60-65 Shore Density 0.8 - 1.6 4.8 / 5.0 mm Groove width



#### **AK-23**

 $\overline{ullet}$ 

Material PVC-TPE Hardness 60-65 Shore Density 0.8 - 1.6

Groove width 3.2 / 3.5 mm Groove depth min. 7.0 mm



#### **AK-26**

4

Material PVC-TPE Hardness 60-65 Shore Density 0.8 - 1.6

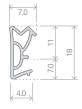
Groove width 3.2 / 3.5 mm Groove depth min. 7.0 mm



#### **AK-32**

 $\leftarrow \Psi$ 

PVC-TPE Material Hardness 60-65 Shore 0.8 - 1.6 Density Groove width 3.5 / 3.8 mm Groove depth min. 7.5 mm



#### **AK-35**

 $|\Psi|$ 

Material PVC-TPE Hardness 60-65 Shore Density 0.8 - 1.6

Groove width 3.5 / 3.8 mm Groove depth min. 7.0 mm Width variety 8.0 / 10 / 12 mm



#### **AK-41** ±₩

Material PVC-TPE Hardness 60-65 Shore 0.8 - 1.6 Density

Groove width 3.5 / 3.8 mm Groove depth min. 7.0 mm



#### **AK-41k**

**← Ψ** 

Material PVC-TPE Hardness 60-65 Shore Density 0.8 - 1.6 Groove width

5.0 / 5.5 mm Groove depth min. 8.0 mm



#### **AK-45**

**4** 

Material PVC-TPE Hardness 60-65 Shore Density 0.8 - 1.6

Groove width 3.2 / 3.5 mm Groove depth min. 7.0 mm



#### **AK-47t**

lacktriangle

PVC-TPE Material Hardness 60-65 Shore 0.8 - 1.6 Density Groove width

3.5 / 3.8 mm min. 7.0 mm



#### **AK-48**

Groove depth

lacktriangle

Material PVC-TPE Hardness 60-65 Shore Density 0.8 - 1.6Groove width 3.5 / 3.8 mm Groove depth min. 7.0 mm



#### AK-52 型

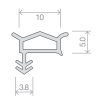
Material PVC -TPE Hardness 60-65 Shore Density 0.8 - 1.6

Groove width 3.2 / 3.5 mmGroove depth min. 7.0 mm



#### **AK-55**

Material
 Hardness
 Density
 Groove width
 PVC - TPE
 60-65 Shore
 0.8 - 1.6
 3.2 / 3.5 mm



#### **AK-56**

Groove depth

 $\overline{\mathbf{4}}$ 

min. 7.0 mm

 $|\Psi|$ 

Material PVC-TPE
Hardness 60-65 Shore
Density 0.8-1.6

Groove width 3.2 / 3.5 mm Groove depth min. 7.0 mm

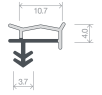


#### **C-AK-56**

Groove depth

 $\overline{ullet}$ 

Material TPE - TPV
 Hardness 60 Shore - 75 D
 Density 0.8 - 1.6
 Groove width 3.2 / 3.5 mm



#### **AK-57**

 $|\Psi|$ 

min. 7.0 mm

Material PVC - TPE 60-65 Shore Density 0.8 - 1.6

Groove widthGroove depth3.8 / 4.0 mmmin. 7.0 mm



#### C-AK-57 型

Material TPE

Hardness 60 Shore - 75 D
 Density 0.8 - 1.6

Groove width 3.8 / 4.0 mmGroove depth min. 7.0 mm



#### **AK-58**

#### 

Material PVC - TPE
Hardness 60-65 Shore
Density 0.8 - 1.6

Groove width 3.8 / 4.0 mm Groove depth min. 7.0 mm



#### **AK-70**

#### <u>←</u> <u>↓</u>

Material PVC-TPE
Hardness 60-65 Shore
Density 0.8-1.6

• Groove width 5.0 / 5.5 mm • Groove depth min. 8.5 mm



#### C-AK-71

#### <u>←</u> <u>↓</u>

Material TPE
 Hardness 60 Shore - 75 D
 Density 0.8 - 1.6

• Groove width 4.8 / 5.0 mm • Groove depth min. 8.0 mm

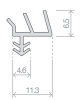


#### **AK-100**

#### $\Psi$

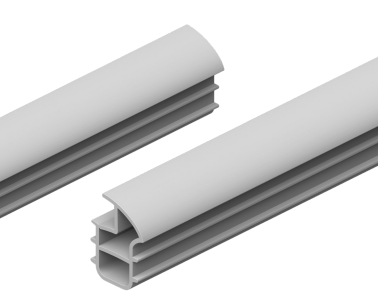
Material PVC - TPE
 Hardness 60-65 Shore
 Density 0.8 - 1.6

Groove width 4.0 / 4.2 mm
Groove depth min. 7.0 mm



Steel Door Seals 2022 Brochure

#### Seals for Steel (Metal) Door Frames



## WE FIT IN STEEL

25

Steel Door Seals 2022 Brochure

#### **Seals for** Steel (Metal) **Door Frames**

Steel frame weather seals are developed to apply on active and inactive steel (metal) door frames. The serial has wide range that can be used in many groove types. According to fire resistant feature the serial is also used in fire safety doors that it performs high durability against fire.

#### **Highlights**















- Not; · All dimensions are in mm and are nominal. · Product's dimensions (+/-) can be changed accordingly.
  - · Products and frame (profile) illustrations are representative.
  - · The Brochure contains only top rated products.

2022 Brochure Steel Door Seals

#### Seal models by\*

#### **Profile Types**





#### Narrow Goove



The range between 10-15 mm.



#### M. Width Groove



The range between 15-20 mm.



Wide Groove



The range between 20-25 mm.



#### Non-Groove





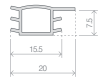
In order to benefit from our expertise please contact us info@plastfit.com.tr



Steel Door Seals 2022 Brochure

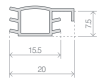
#### **SK-09** М

- Material
- Hardness Density
- PVC, TPE 60-65 Shore 0.8-1.6



#### **SK-09t**

- М
- Material Hardness
- Density
- PVC, TPE 60-65 Shore 0.8-1.6

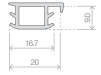


#### **SK-09a**

- Material Hardness
- Density

М

PVC.TPE 60-65 Shore 0.8-1.6



#### **SK-10**

- Material
- Hardness
- Density

#### L

- PVC, TPE 60-65 Shore
- 0.8-1.6



#### SK-19



- Material
- Hardness
- Density
- PVC, TPE 60-65 Shore 0.8-1.6

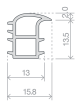


#### SK-23

- Material
- HardnessDensity

PVC, TPE 60-65 Shore 0.8-1.6

L

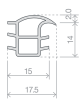


#### **SK-25**

- Material
- Hardness
- Density

#### M

- PVC, TPE 60-65 Shore
- sity 0.8-1.6



#### **SK-27**

#### L

- Material
- Hardness
- Density
- PVC, TPE 60-65 Shore 0.8-1.6



#### **SK-32**



- Material
- Hardness
- HardnesDensity
- PVC, TPE 60-65 Shore
- 0.8-1.6



#### **SK-37**



- Material
- Hardness
- Density
- PVC, TPE 60-65 Shore 0.8-1.6



Steel Door Seals 2022 Brochure

#### 

- Material
- HardnessDensity

PVC, TPE 60-65 Shore 0.8-1.6



#### **SK-68**



- MaterialHardness
  - Density
- PVC, TPE 60-65 Shore 0.8-1.6



#### **SK-69**



- Material
- Hardness
- Density

PVC, TPE 60-65 Shore 0.8-1.6



#### **SK-70**



- Material
- Hardness
- Density

PVC, TPE 60-65 Shore

0.8-1.6



#### SK-72



- Material
- Hardness
- Density
- Only TPE, TPE+PP 60-65 Shore



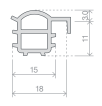


2022 Brochure Steel Door Seals

SK-73 **™** 

- Material
- HardnessDensity

PVC, TPE 60-65 Shore 0.8-1.6



# Seals for Aluminium Door, Window and Profile Systems



# FITINIALUM MINUM

#### Seals for Aluminium Door, Window and **Profile Systems**

Steel frame weather seals are developed to apply on active and inactive steel (metal) door frames. The serial has wide range that can be used in many groove types. According to fire resistant feature the serial is also used in fire safety doors that it performs high durability against fire.

#### **Highlights**



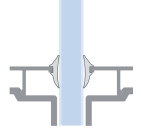
- Not; · All dimensions are in mm and are nominal. · Product's dimensions (+/-) can be changed accordingly.
  - · Products and frame (profile) illustrations are representative.
  - · The Brochure contains only top rated products.

#### Seal models by\*

#### **Profile Types**







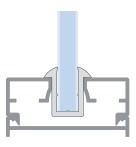














In order to benefit from our expertise please contact us <a href="mailto:info@plastfit.com.tr">info@plastfit.com.tr</a>



#### **AL-07**

₩ **Ū** 

MaterialHardnessDensity

PVC, TPE 60-65 Shore 0.8-1.6

Groove width Profile thickness

min. 7.5 mm 2.5 / 2.8 mm



#### **AL-08**

**>[<** 

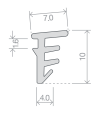
MaterialHardnessDensity

PVC, TPE 60-65 Shore 0.8-1.6

· Groove width

Profile thickness 1.2

1.2 / 1.5 mm



#### **AL-13**

**>**|<

MaterialHardness

PVC, TPE 60-65 Shore

Density

0.8-1.6

· Groove width

Profile thickness

s 2.5 / 2.8 mm



#### **AL-14**

**>[|<** 

MaterialHardnessDensity

PVC, TPE 60-65 Shore 0.8-1.6

Groove width

Profile thickness 1.8 / 2.0 mm



#### **AL-22**

**>[<** 

MaterialHardnessDensity

PVC, TPE 60-65 Shore 0.8-1.6

Groove width

Profile thickness 2.5 / 2.8 mm



# **AL-24**



Material

PVC, TPE 60-65 Shore Hardness 0.8-1.6 Density

Groove width

Profile thickness 1.2 / 1.5 mm

# **AL-27**



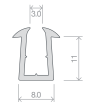
PVC, TPE

Material

Hardness 60-65 Shore Density 0.8-1.6

Groove width

6.8 / 7.0 mm Glass thickness



# **AL-37**



Material

PVC. TPE Hardness 60-65 Shore Density 0.8-1.6

Groove width

4.0 / 4.2 mm

Profile thickness



### **AL-80**



Material Hardness Density

PVC. TPE 60-65 Shore 0.8-1.6

Groove width Profile thickness min. 4.6 mm 1.0 / 1.2 mm



# **AL-112**



Material Hardness Density

PVC, TPE 60 - 65 Shore 0.8-1.6

Groove width

Profile width 8.0 / 8.2 mm



#### C-AL-100 **[**

Material TPE

Hardness 65 Shore - 75 D 0.8-1.6

Density

Groove width min. 4.7 mm Profile thickness 1.0 / 1.3 mm



# C-AL-101

Material

Hardness 65 Shore - 75 D

Density 0.8-1.6

Groove width min. 6.8 mm

Profile thickness 1.0 mm



#### C-AL-102 ₩

Material TPE

Hardness 65 Shore - 75 D

Density 0.8-1.6

Groove width min. 5.2 mm Profile thickness 1.0 / 1.2 mm



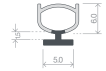
#### C-AL-102 ₩

TPE Material Hardness 65 Shore - 75 D

0.8-1.6 Density

min. 5.2 mm Groove width

Profile thickness 1.0 / 1.2 mm



# C-AL-103

TPE Material Hardness 65 Shore - 75 D

Density 0.8-1.6

Groove width 7.2 mm Profile thickness 1.0 / 1.4 mm



#### C-AL-104 **[+**]

Material TPE

Hardness 65 Shore - 75 D

Density 0.8-1.6

Groove width 4.7 mm

Profile thickness 1.0 / 1.4 mm



# C-AL-105

Material TPF

Hardness 65 Shore - 75 D Density 0.8 - 1.6

Groove width 4.7 mm

1.2 / 1.5 mm Profile thickness



### **EK-61**

### **₩**

Material PVC. TPE Hardness 60-65 Shore

Density 0.8-1.6

Groove width 7.2 mm Profile thickness 1.0 / 1.3 mm



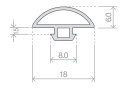
### **EK-62**

### 判す

PVC. TPE Material Hardness 60-65 Shore 0.8-1.6 Density

min 8.2 mm Groove width

Profile thickness 1.0 / 1.3 mm



# **EK-63**



Material PVC, TPE Hardness 60-65 Shore Density 0.8-1.6

Groove width min. 6.4 mm Profile thickness 1.5 / 1.8 mm



FAQ 2022 Brochure

# Frequently Asked Questions

# **Technic Support**



### How do I select the correct type of seal?



- You can use the Product Finder to easily select the correct sealing model you need among dozens of products. Product Finder is an on-site search engine that categorises products according to their features and guides you to the right product with filters.
- If you have difficulty choosing the seal you need, simply send us a two- or three-dimensional drawing of your product (in dwg. dxf. iges. formats) via the contact page. Our technical team will identify the product you need and will get back to you as soon as possible.

#### How do I order a custom-made seal?



- The seal model you want to order must fit the case you will apply. For this reason, you must decide the size and colour of the seal before starting production. You can choose the one that suits you from three different order models that we have developed to meet your custom design seal orders seamlessly:
- Seal Printing: It is an order request created by specifying the body, width, length, height and kerf dimensions of the seal model whose smooth end is printed on the paper with the help of ink.
- Digital Drawing, Model: It is an order request in which the case you need a seal solution is created with reference to the two or three-dimensional drawing of the groove part of the case between the lamp and the casing.
- Case, Profile Section: This is the order request that we developed by taking the material and dimensions of a 15-20 cm long section sample of the casing for which you need a sealing solution as a reference.

2022 Brochure FAQ



### Can available seals be produced in special sizes?



 If the custom size and design you request is technically applicable to the available seal models, the sizes can be customised in line with certain standards. Otherwise, our R&D team can develop the model you need.

### Can I select any colour tone for a seal I need?



- Yes. You can choose the colour of the seal from our colour chart of frequently used colours.
- You can order the colour tone you choose from the Classic Ral K5<sup>™</sup> catalogue for your special orders in minimum quantities.
- If you cannot decide on the correct colours, we are here to extend our support to help you determine your exact need.

FAQ 2022 Brochure

# Frequently Asked Questions

# **Maintenance & Repair**



# How to maintain windows and doors weather stripping?



 Yes. You can buy from us directly. but if you are at the location of our distributor's channel then you can buy from our distributors. contact us for more information.

### Do window or door seals be repaired?



Unfortunately, it's not possible to repair worn seals.
 Window seals and door frame seals must be in perfect condition to function. Otherwise, worn seals may cause costly results such as unnecessary heat consumption indoors and water leaks.

### What causes a weather stripping failure?



• Window seals, door frame seals, and bolt seals can be worn out for various reasons. It may even lose its functionality. Seals can wear out due to constant impact due to intense sun, high-temperature differences or intense movement, such as the door, window or sliding systems to which they are applied. For this reason, seals require maintenance continuously, and the seal condition should be checked periodically.

### Are Plastfit products under warranty?



- We, as Plastfit, guarantee you quality products.
   For this reason, you can report any problem you encounter to info@plastfit.com.tr or get detailed information from the fixed phone number +90 (212)
- We attach importance to the error-free production line for sustainable quality stability in gaskets. For this reason, we sample the model you ordered to avoid technical differences in the products. Thus, we decide on the exact size and colour of the product before production starts.

2022 Brochure FAQ



### How long do sealed doors or windows last?



- Seals are one of the essential parts of door and window accessories. It should not be changed frequently and cause unnecessary costs. For this reason, the gasket needs maintenance to have a long life. Door and window seals work for an average of 7-8 years without any problems. However, if wear and tear occur, noticeable results can occur and must be replaced.
- 1. The draft in the gap between the door frame,
- 2. Moisture on walls or near insulation in the house,
- 3. Unexpected changes in energy bills,
- Temperature deviations in your thermostat are among these results.

### How to install self-adhesive door seals?



 For the self-adhesive door seals to adhere perfectly to the application surface, the surface must be purified from substances such as oil, dirt and dust. Thanks to the Intufit surface cleaning solution, surfaces can be purified from these substances.

### How to use the surface cleaning solution?

 The surface cleaning solution is used for the selfadhesive seals to clean dust, dirt, oil, etc., on the surface before the application so that they can easily adhere to the surface.

#### Application:

- 1. Wipe the surface with a damp cloth.
- The solution must be applied at the right angle so that it will be homogeneously distributed over the surface.
- 3. Wipe the surface so that oil, dust and dirt are not left with a damp cloth.
- After waiting 1-2 minutes, you remove the adhesive applied an intumescent seal to the dry surface.

FAQ 2022 Brochure

# Frequently Asked Questions

# **Purchase**



### What is the minimum order amount in Plastfit?



- We provide services to our customers with a solution-oriented business model, regardless of project scale. Therefore, you can order the seal model you have chosen from our catalogue in the quantities you request.
- The order quantity for custom-made seals is produced in minimum quantities determined by us.

# Can I purchase from Plastfit direct, or should I buy from a distributor?



- You can buy the product you want directly from Plastfit. However, if you are within the region of a company that distributes Plastfit branded products, you must purchase from our distributor.
- Contact for more information. info@plastfit.com.tr

# Which shipping company does Plastfit work with for orders in Turkey?



- We carry out your orders up to certain quantities with MNG Cargo for quick delivery in Turkey.
- In our shipments in Turkey, we work with local cargo companies that we have determined in coordination with you for your high-volume orders.

### How long does it take to deliver my order?



- The delivery time of the product you choose from our catalogue is proportional to its quantity. For this reason, the delivery of your order may vary depending on the workload of the production line.
- The delivery process for your custom-made seal orders may vary depending on the product.
   Product design consists of stages such as threedimensional modelling, simulation and moulding.
   For more detailed information on custom design orders, please contact info@plastfit.com.tr.

2022 Brochure FAQ

Contact Us 2022 Brochure

### **Related Informations**

# **Get in touch!**

# $\downarrow$

# **Mail List**



- info@plastfit.com.tr
- sales@plastfit.com.tr
- social@plastfit.com.tr

# **Numbers**



- +90 (212) 481 00 09
- <u>+90 (507) 196 00 09</u> (Whatsapp)

### **Adress**



- Hadımköy Atatürk San. Böl. Ömerli Mh. Vicdan Sk. No:7 Arnavutköy - İstanbul TR
- Go to map

# Not;

The Brochure's all rights reserved by Plastfit® in ©2021. Who possess the brochure strictly not allowed to reproduce or customise any description or illustration without the written permission of Plastfit®

Better if not print the brochure for greener environment.

2022 Brochure Contact Us

# Follow us on social media:)

o Instagram

in Linkedin

f Facebook @pastfiteu



Subscribe now to stay updated with our latest news and products.

 $\rightarrow$