

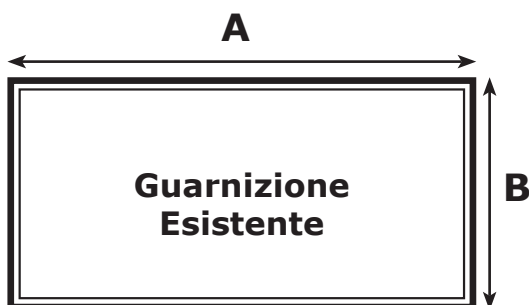
# PROFILI GUARNIZIONI SU MISURA

All'interno di questa confezione troverete la gamma completa di campioni con il quale siamo in grado di produrre le guarnizioni con le misure che vi occorrono in 24/48 ore.

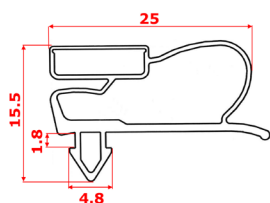
## Come procedere:

- 1) Selezionare tra i profili disponibili quello più idoneo alle Vs. necessita e testarlo direttamente sull'apparecchiatura
- 2) Prendere le misure Angolo x Angolo esterne della guarnizione esistente
- 3) Comunicate al ns. ufficio tecnico le misure lato A x lato B delle guarnizioni attualmente installate, insieme al codice del profilo

Esempio:



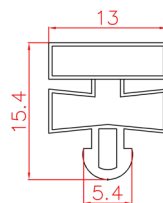
## PROFILI AD INCASTRO



Dimensione:  
**25 x 15,5 mm.**

Colore:  
**Antracite**

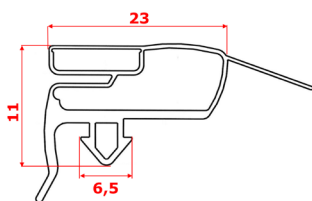
**088S**



Dimensione:  
**13 x 15,4mm.**

Colore:  
**Grigio**

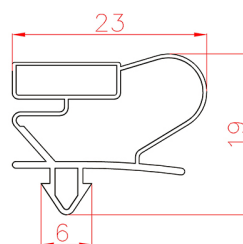
**044G**



Dimensione:  
**23 x 11 mm.**

Colore:  
**Grigio**

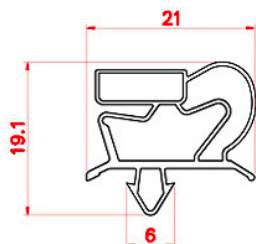
**010G**



Dimensione:  
**23 x 19 mm.**

Colore:  
**Grigio**

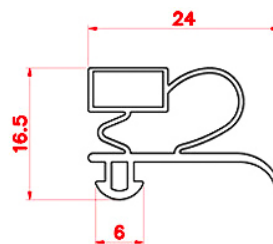
**015G**



Dimensione:  
**21 x 19,1mm.**

Colore:  
**Grigio**

**013G**



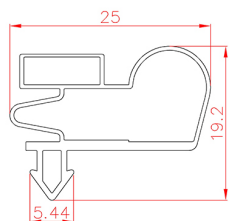
Dimensione:  
**24 x 16,5 mm.**

Colore:  
**Grigio**

**020G**

# PROFILI GUARNIZIONI SU MISURA

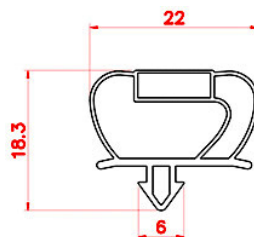
## PROFILI AD INCASTRO



Dimensione:  
**25 x 19,25 mm.**

Colore:  
**Antracite**

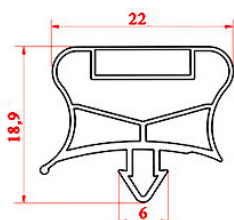
### 019S



Dimensione:  
**22 x 18,3 mm.**

Colore:  
**Grigio**

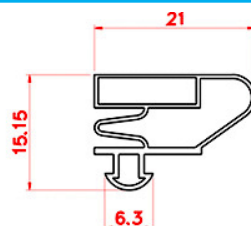
### 031G



Dimensione:  
**22 x 18,9 mm.**

Colore:  
**Grigio**

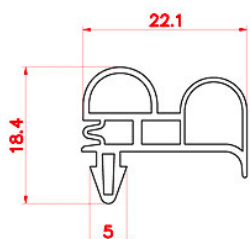
### 036G



Dimensione:  
**21 x 15,15 mm.**

Colore:  
**Grigio**

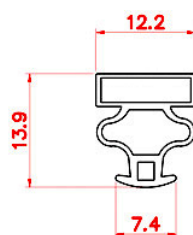
### 022G



Dimensione:  
**22,1 x 18,4 mm.**

Colore:  
**Grigio**

### 062G

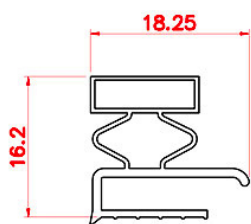


Dimensione:  
**12,2 x 13,9 mm.**

Colore:  
**Grigio**

### 030G

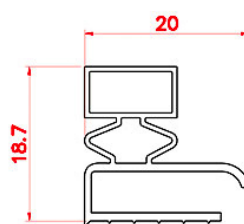
## PROFILI SOTTOVITE



Dimensione:  
**18,25 x 16,2 mm.**

Colore:  
**Grigio**

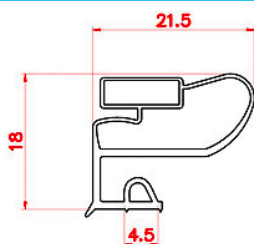
### 103G



Dimensione:  
**20 x 18,7 mm.**

Colore:  
**Bianco**

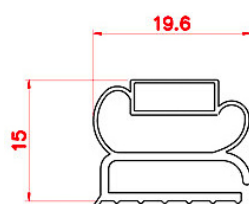
### 01A



Dimensione:  
**21,5 x 18 mm.**

Colore:  
**Bianco**

### 225B



Dimensione:  
**19,6 x 15 mm.**

Colore:  
**Grigio**

### 120G