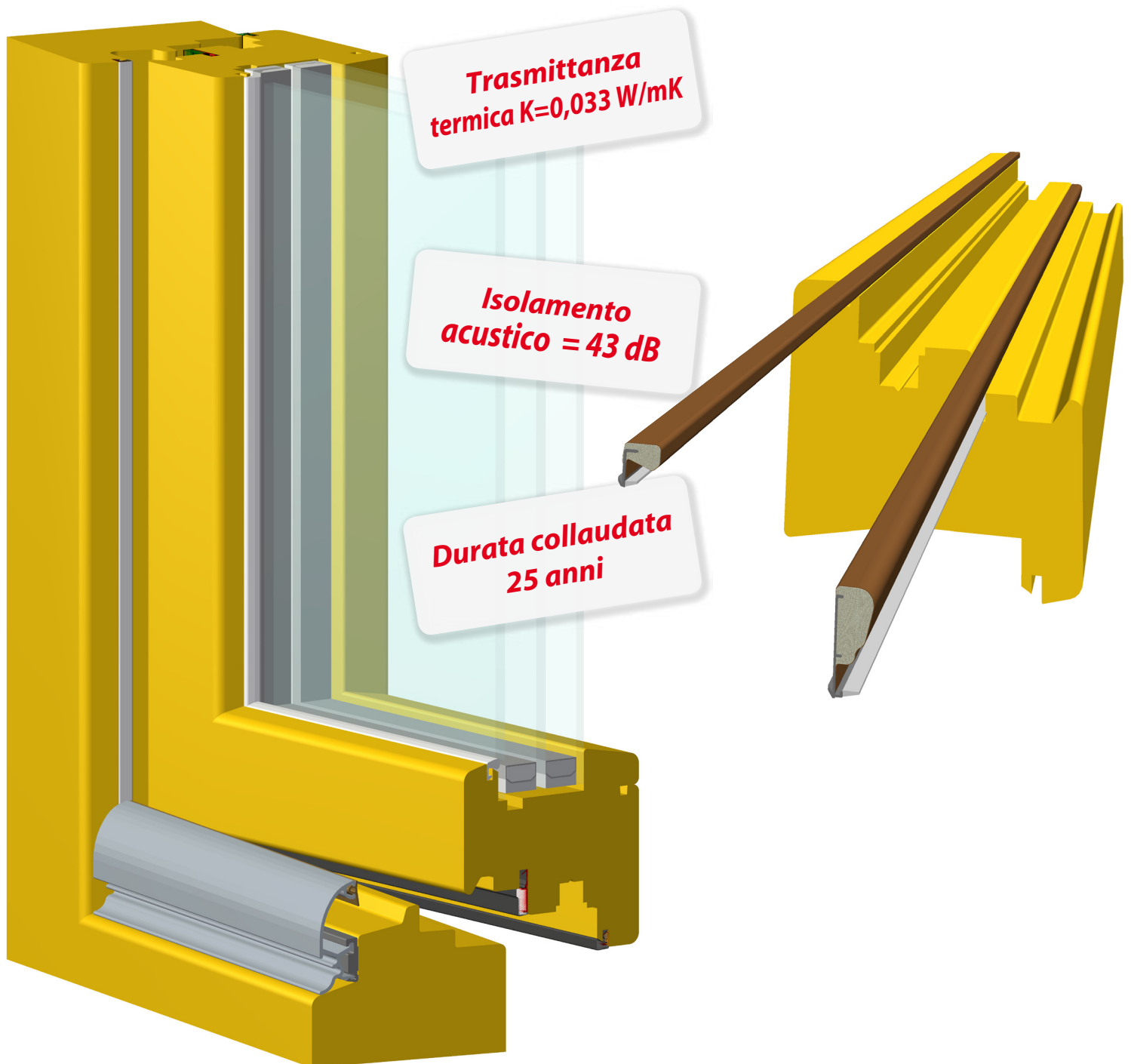




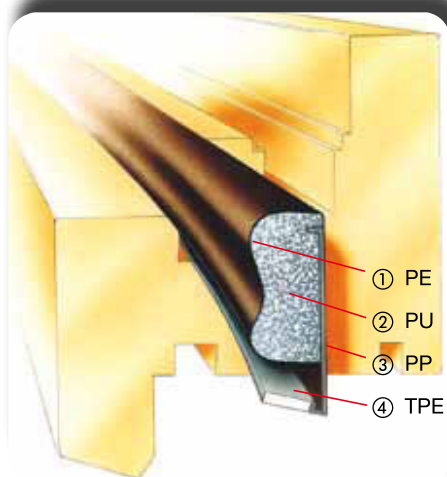
# Guarnizioni in schiuma



TORRESAN snc  
Via G.Pastore, 28 - 31044 Montebelluna (TV)  
Tel. 0423 300018 - Fax 0423 602366 - [info@torresan.it](mailto:info@torresan.it)

**TORRESAN**  
**PROFILI**

# CARATTERISTICHE



- 1 - Film di Polietilene
- 2 - Anima in Poliuretano Espanso
- 3 - Profilo rigido in Polipropilene
- 4 - Aletta di fissaggio in TPE  
(Elastomero Termoplastico)

La combinazione delle caratteristiche tecniche dei 4 materiali utilizzati nelle guarnizioni QLON permettono di ottenere un prodotto finale dalle performance eccezionali.

Le guarnizioni QLON garantiscono un' elevatissima durata nel tempo della capacità di resistenza agli agenti atmosferici più avversi, dell'ineguagliabile fonoassorbenza e della capacità di riprendere la forma iniziale nonostante le continue dilatazioni e contrazioni del serramento.

Gli anni di ricerca, il continuo sviluppo in collaborazione con i nostri clienti e il collaudo rigoroso dei materiali fanno della guarnizione QLON la miglior soluzione per il risparmio energetico disponibile sul mercato.

A partire dalla sua introduzione sul mercato, avvenuta oltre 25 anni fa, più di 100 milioni di porte e finestre sono state equipaggiate con guarnizioni QLON.



## PERFORMANCE D'AVANGUARDIA

- ECCEZIONALE TENUTA AD ARIA ED ACQUA
- OTTIMA STABILITA' DIMENSIONALE
- STRAORDINARIO ISOLAMENTO TERMICO
- STRAORDINARIO ISOLAMENTO ACUSTICO
- ELEVATA RESILIENZA

## PRESTAZIONI INALTERATE NEL TEMPO

- ETERNO EFFETTO MEMORIA
- ELEVATA RESISTENZA ALLE ESCURSIONI TERMICHE da -60°C a + 70°C
- ELEVATA RESISTENZA ALL'INVECCHIAMENTO  
Resistenza alle intemperie collaudata 25 anni

## PROGETTAZIONE RIGOROSA

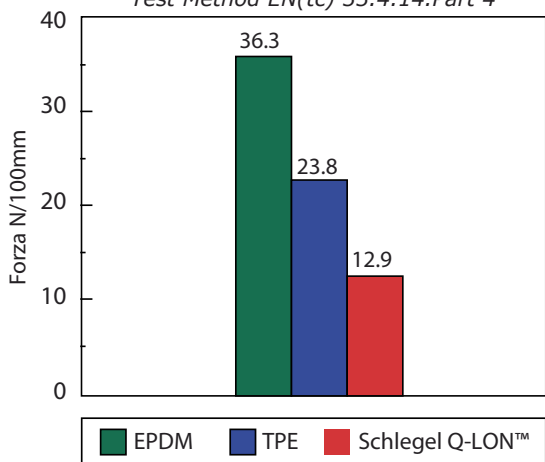
- RISPONDE ALLE NORME BSI - ISO - DIN - UNI E ASTM
- PRODUZIONE CERTIFICATA SECONDO BS 5750 - ISO 9002
- COLLAUDATA E CERTIFICATA PRESSO I MIGLIORI ISTITUTI MONDIALI
- MONTAGGIO SEMPLICE E VELOCE

## OTTIMA STABILITA' CHIMICA

- INSENSIBILE ALL'AZIONE DEI RAGGI ULTRAVIOLETTI, DELL'OZONO E DELLA LUCE
- COMPATIBILE CON TUTTI I TIPI DI LACCHE E VERNICI COMPRESSE QUELLE IDROSOLUBILI
- INATTACCABILE DA MUFFE
- ESENTE DA CLOROFUOROCARBURI

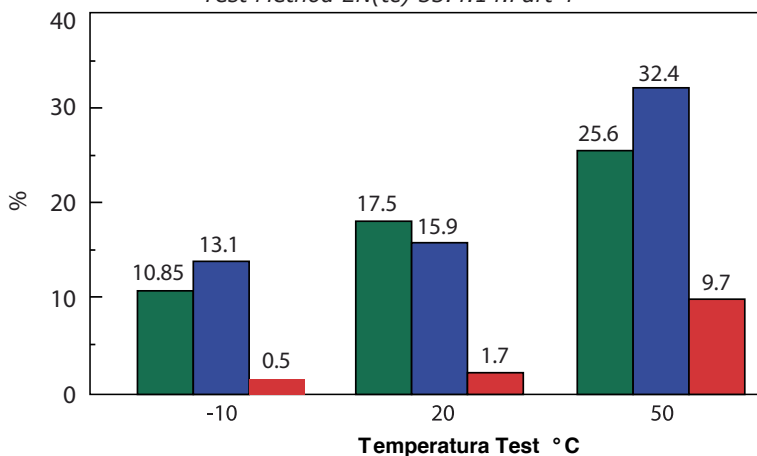
**PERDITA DELLA RESISTENZA COMPRESIONE**

Test Method EN(tc) 33.4.14.Part 4



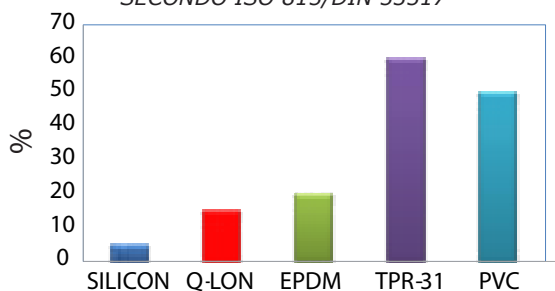
**PERDITA DIMENSIONI INIZIALI**

Test Method EN(tc) 33.4.14.Part 4

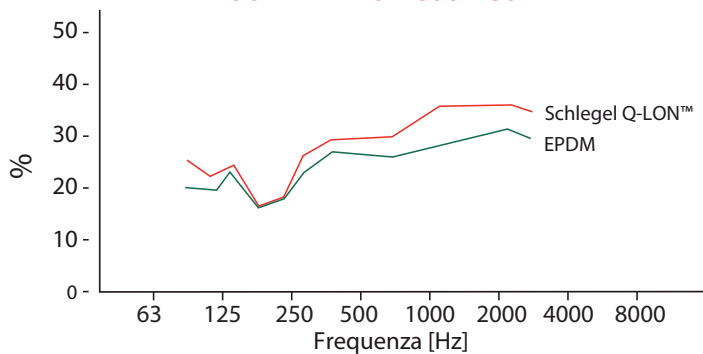


**PERDITA MEMORIA DIMENSIONALE**

SECONDO ISO 815/DIN 53517

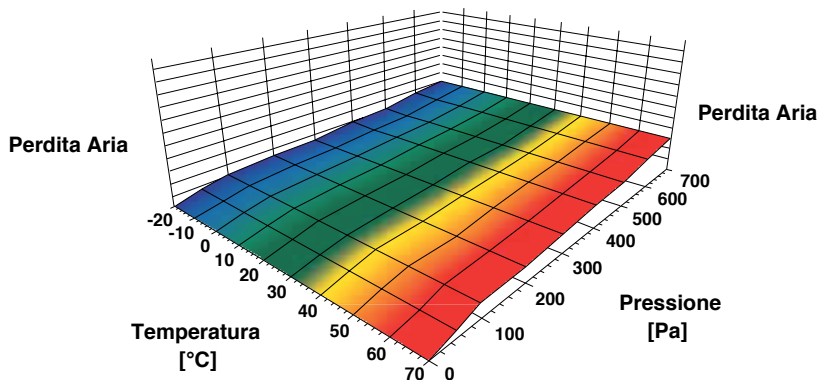
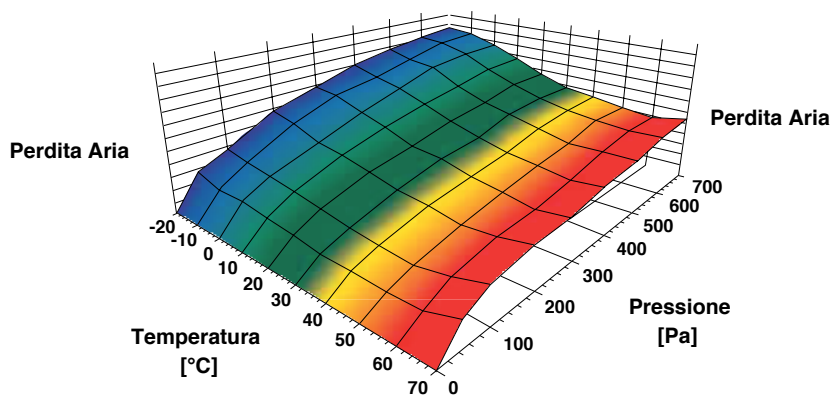


**ISOLAMENTO ACUSTICO**

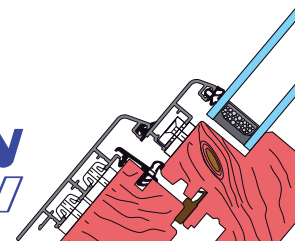


**TEST DI TENUTA ALL'ARIA**

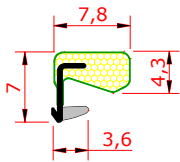
Performance della finestra con guarnizione in EPDM



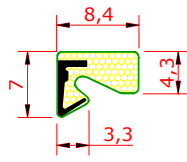
Performance della finestra con Schlegel Q-LON



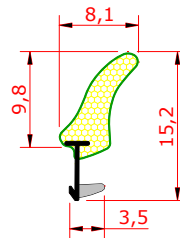
# PER FINESTRE



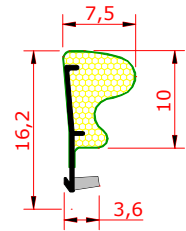
**G 3020**



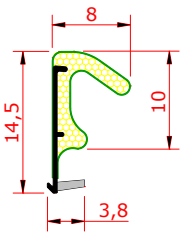
**G 3110**



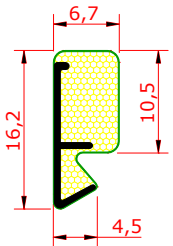
**G 3030**



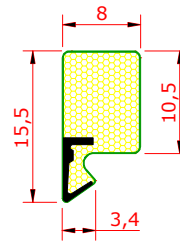
**G 3000**



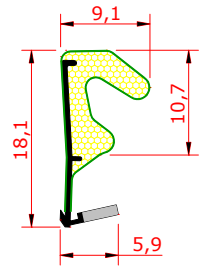
**G 3230**



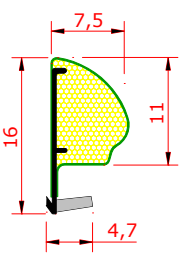
**G 290**



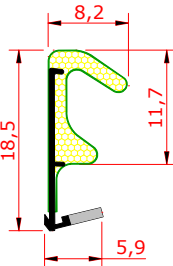
**G 3200**



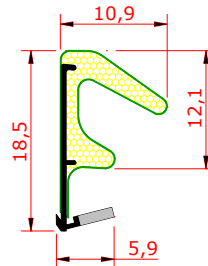
**G 3240**



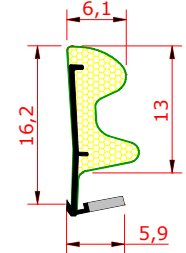
**G 3210**



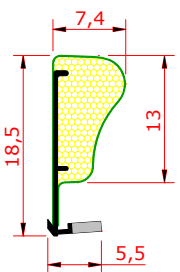
**G 3250**



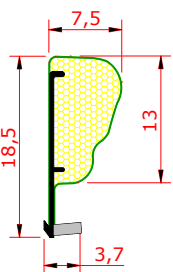
**G 1020**



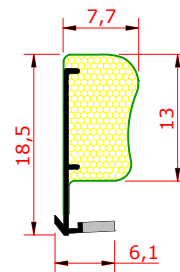
**G 3060**



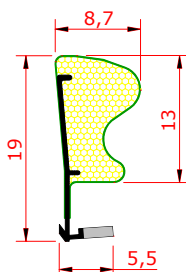
**G 3010**



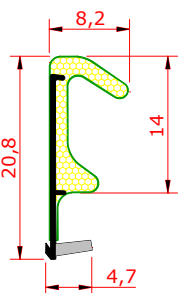
**G 3280**



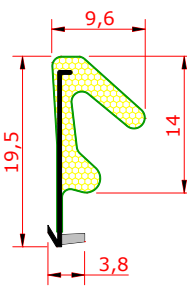
**G 1200**



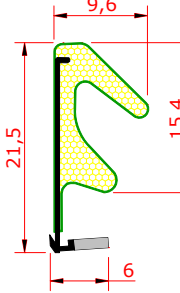
**G 3220**



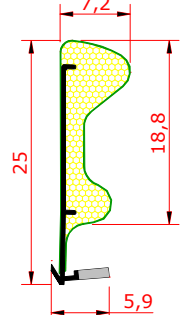
**G 1320**



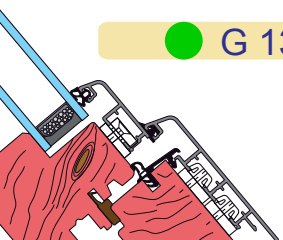
**G 3260**

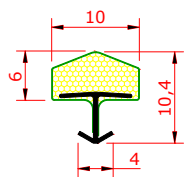


**G 3270**

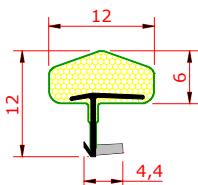


**G 1310**

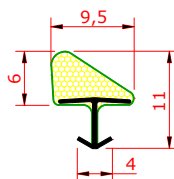




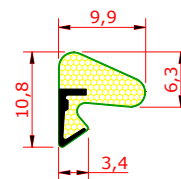
● G 3100



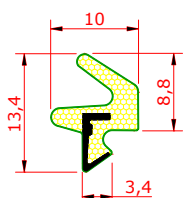
● G 3090



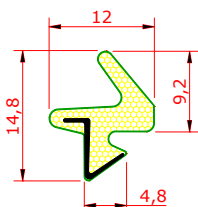
● G 3120



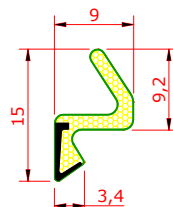
● G 3160



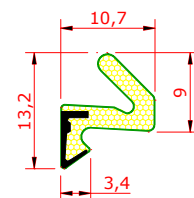
● G 3190



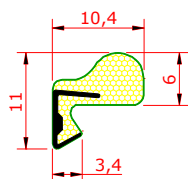
● G 3180



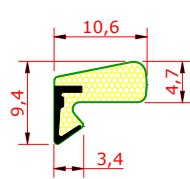
● G 3170



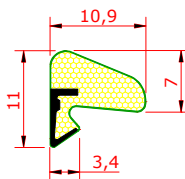
● G 440



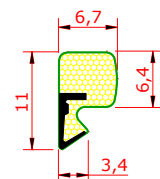
● G 3130



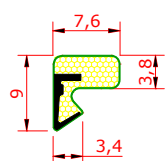
● G 3150



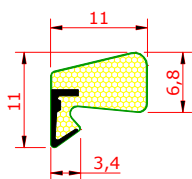
● G 3140



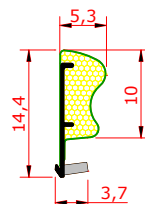
● G 450



● G 300

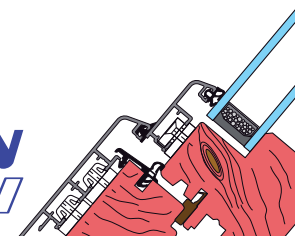


● G 3080

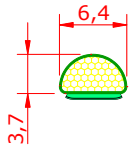


● G 670

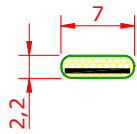
- Disponibile a magazzino in tutti i colori standard
- Disponibile a magazzino nei colori bronzo e bianco
- Su ordinazione



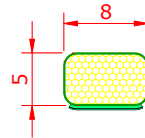
# ADESIVE



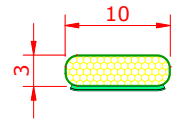
● G 3290



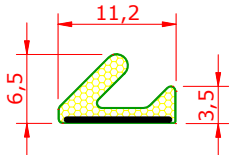
● G 3300



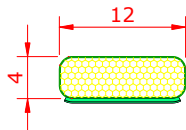
● G 350



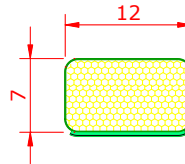
● G 3310



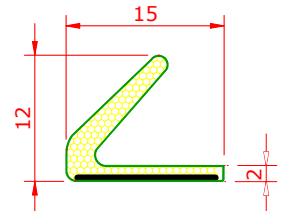
● G 3320



● G 3330



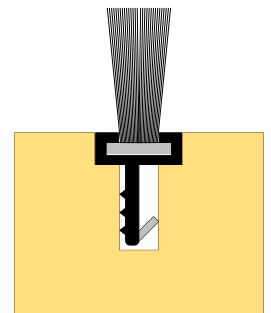
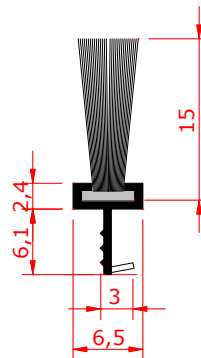
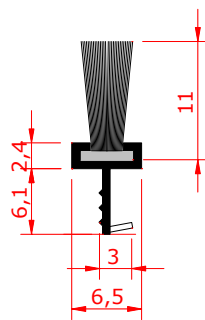
● G 3340



● G 3350

# SPAZZOLINI

## SPAZZOLINO CLASSICO ●

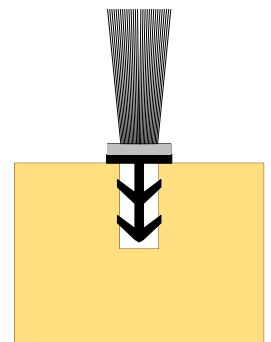
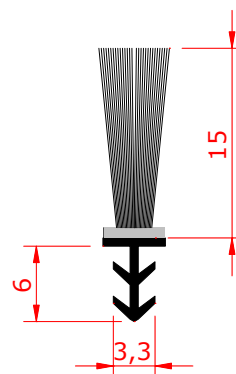
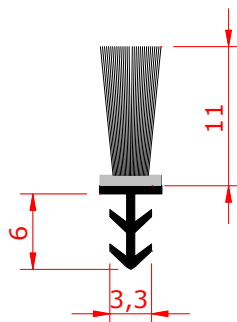
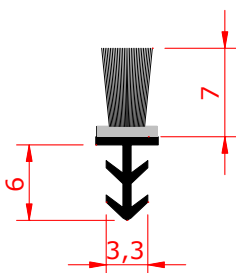


• SUPPORTO IN PVC COESTRUSO  
CON SPAZZOLA GIA' INSERITA

• VERGHE STANDARD  
DA 215 cm

• PER L'ALLOGGIAMENTO A FILO  
OCCORRE ESEGUIRE UNA DOPPIA FRESATA

## SPAZZOLINO FAST-FIT ●



• SUPPORTO IN POLIPROPILENE  
CON SPAZZOLA SALDATA

• VERGHE STANDARD  
DA 215 cm

• PER L'ALLOGGIAMENTO A FILO  
OCCORRE ESEGUIRE UNA SOLA FRESATA

## STANDARD

1

BRONZO (RAL 8017)

2

NERO (RAL 9005)

3

BIANCO (RAL 9010)

4

ROVERE (RAL 8003)

5

GRIGIO (RAL 7035)

## SU ORDINAZIONE

BEIGE (RAL 1001)

ARGENTO (RAL 7001)

GRIGIO SCURO (RAL 7002)

GRIGIO GRAPHITE (RAL 7024)

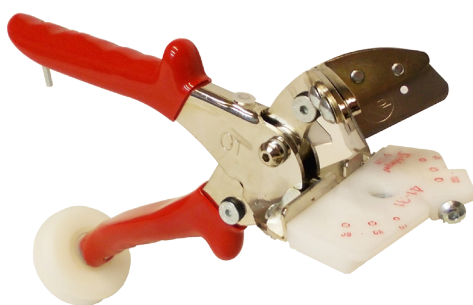
OCRA (RAL 8001)

MARRONE CASTAGNO (RAL 8015)

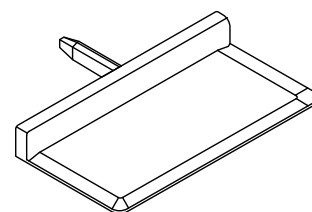
## ACCESSORI



**CARRELLO SVOLGITORE  
BOBINE**

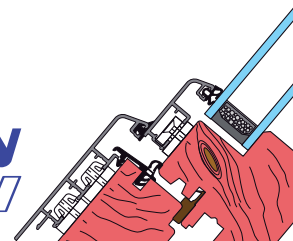


**FORBICE TAGLIO  
90°**



**PINNETTE PER DOPPIA ANTA  
G 3070**

- Disponibile a magazzino in tutti i colori standard
- Disponibile a magazzino nei colori bronzo e bianco
- Su ordinazione



# TESTATA PRESSO I MIGLIORI ISTITUTI



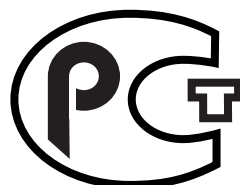
MPA  
NW



MAGISTRAT DER STADT WIEN  
MA 39 - VFA 2003-1923.01  
ONORM B 5300

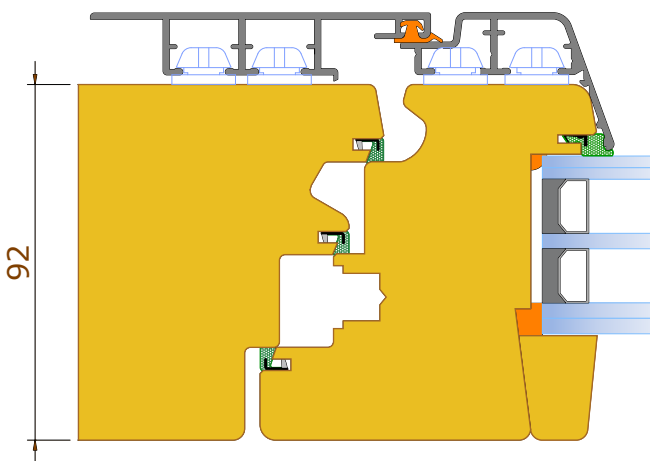


Research Institute og Building Physics (NILSF)



Prova di permeabilità all'aria  
Prova di tenuta all'acqua  
Prova di resistenza al carico del vento  
Calcolo della trasmittanza termica

CLASSE 4  
CLASSE 9 A  
CLASSE C 5  
1,1 W/m<sup>2</sup>K



Prova di permeabilità all'aria  
Prova di tenuta all'acqua  
Prova di resistenza al carico del vento  
Calcolo della trasmittanza termica

CLASSE 4  
CLASSE 9 A  
CLASSE C 5  
1,2 W/m<sup>2</sup>K