



QUADRAFIN

THE BEST AIR PERMEABILITY
PERFORMANCE

Schlegel

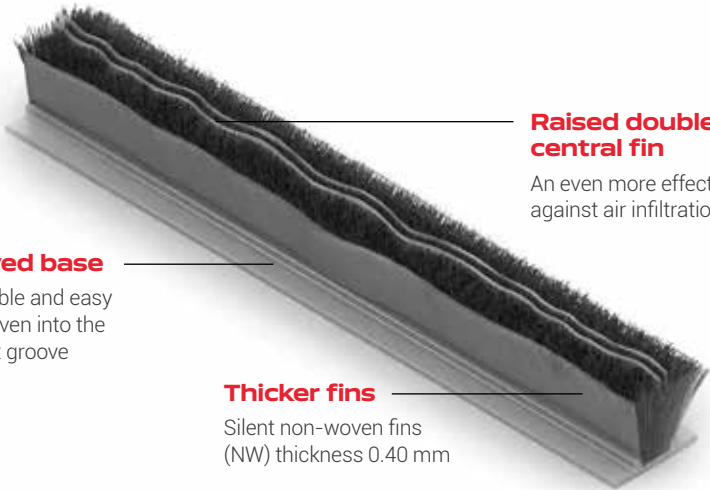
TYMAN group

G3-QF (QUADRAFİN)

EXTRUDED BRUSH PILE SEAL



UPGRADED



Improved base

More flexible and easy to insert even into the narrowest groove

Raised double central fin

An even more effective barrier against air infiltration

Thicker fins

Silent non-woven fins (NW) thickness 0.40 mm

G3-QF (Quadrafin)

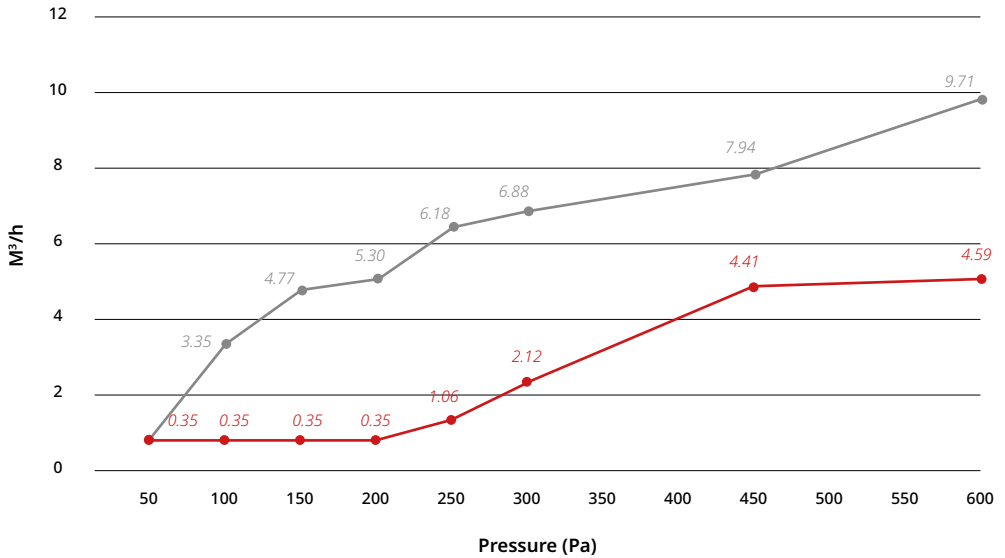
- Soft silicone treated multifilament yarn on an extruded base.
- Guaranteed on centre pile, more suitable for machine insertion.
- Brush height from 6 to 12 mm. Other heights are available on request.
- Central and outside non-woven (NW) fin height level or +1 mm.
- Fin colours available: black and grey.

Multifilament pile yarn main standard colours: white, grey and black.

Further colours as listed below are subject to availability and can be offered upon request.

RAL 9003	RAL 7045	RAL 9005	RAL 1011	RAL 1032	RAL 8025	RAL 8028
White	Grey	Black	Beige	Dark gold	Pale brown	Brown

COMPARATIVE AIR PERMEABILITY TEST



Competitor
Brush Pile with central fin +0.5 mm with 20% compression.

Schlegel G3-QF (Quadrafin)
Brush Pile with central fin +1 mm with 20% compression

Comparative test carried out on one linear meter brushpile weatherstripping following the pressure increments according to EN 12207

BENEFITS



Easy to insert



UV stable and chemically inert, for extended longevity



PP yarn treated with silicone to resist water, mould and mildew

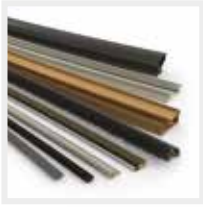


Improved sliding and excellent resistance to abrasion and static build-up



Very low air permeability





Schlegel

High performance sealing solutions



GIESSE

Innovative engineered hardware



REGUITTI

Italian design handles



JATEC

Timeless exclusive handles

