

# ZERO.6

## DAFA corner

DAFA corner is a part of DAFA AirStop System and is especially designed to seal internal and external corners.



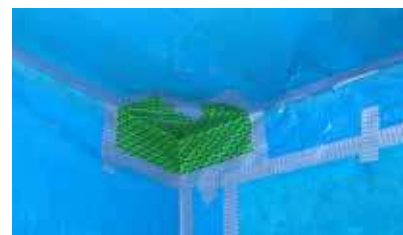
In alliance with  Insurance Solutions

### Application

DAFA corner is used for sealing exposed areas in the vapour barrier. DAFA corner is especially designed for internal and external corners and ensures total airtightness. DAFA corner can be fitted directly onto the vapour barrier: simply, quickly and securely.



DAFA external corner on floor.



DAFA internal corner (from 'Nordic Living', Hjørring, Denmark).

### Product benefits

- Energy-saving thanks to airtight corner joints.
- Simple, fast and safe installation.
- No need for special tools.
- Ideal product for sustainable construction (Passive house).



DAFA external corner on ceiling.



DAFA external corner by opening (from 'Nordic Living', Hjørring, Denmark).

### Contents per box

50 pcs.

### Dimensions

Internal corners (Green)  
250 mm x 210 mm  
150 mm x 150 mm

External corners (Blue)  
250 mm x 250 mm  
150 mm x 150 mm

### Material

The product is a 200 µ polyethylene foil (PE) made from LDPE with special stabilised properties, which give the product a lifetime of up to four times that of foils of the same thickness made from non-stabilised LDPE.

The PE foil is welded and has a pre-cut bending line.

DAFA corner is CE-marked according to EN 13984.

Read more at  
[www.dafa-as.com](http://www.dafa-as.com)



DAFA internal corner, before installation.



DAFA external corner, before installation.

Technical specifications		
Density	ISO 1183	922 kg / m <sup>3</sup>
Thickness		200 µ
Elongation upon failure	EN 12311-2	≥ 250 %
Tensile strength	EN 12311-2	140 / 150
Tear resistance	EN 12310-1	60 N
Temperature resistance	Melting point	110°C
Colour	Blue (external corners) Green (internal corners)	
Storage	Store in a dry, not too warm environment (under 50 °C) and protected against UV rays	
Vapour diffusion resistance	EN 1931	100 m