

ZERO.6

DAFA Multi Sealing™

With stretch film



In alliance with  Insurance Solutions

DAFA Multi Sealing is a part of DAFA AirStop System and is an elastic butyl sealing strip for special seals.

Product

DAFA Multi Sealing is an extruded special butyl sealing strip, coated with stretch film.

Areas of application

- Constructions
- Special seals in renovation work
- Roof renovation
- Metal structures, containers, cold stores

Installation

Installation temperature: higher than 4° C.

Installation method

Remove the cover sheet. Press DAFA Multi Sealing firmly against the item.

IMPORTANT!

Surfaces must be *completely* clean, dry and free of grease and dust.

Shelf-life

At least two years from the production date under normal storage conditions.

Read more at www.dafa-as.com



DAFA Multi Sealing.



For special sealing. Very flexible sealing strip.

Benefits

- Adheres tightly to most building materials
- Solvent-free
- Does not dry out, retains elasticity
- Does not rub off on fingers or mounting surfaces
- Very long-lasting durability
- The product does not contain harmful substances

Technical specifications	
Specific weight	1.40 g / cm ³
Temperature resistance	-40° C to +60° C
Solid matter content	> 99 %
Water absorption	Negligible
Resistance to UV light	Excellent
Basic raw material	Butyl rubber
Colour	Black
Type	Plastic
Adhesion	Good on PE foil, metal, glass, wood and concrete
Aging resistance	Good

Roll width	Length per roll	Contents per box.	DAFA no.	EAN no.
50 mm	5 m	8 rolls	620015438	5705636351131

DAFA Multi Sealing (DMS)

Examples of special use (with models)



Sealing for breaks in the vapour barrier.



Remove one part of the liner and fix securely to the foil where the break is.



Then flip DMS over the break / item and secure it by pressing it down firmly.



DMS has a two-part liner / tear paper to make the job easier (see examples here on the page).



DMS is particularly flexible and very easy to work with.



Suitable for sealing around round items. Good adhesion on metal. Fix DMS by removing one part of the backing sheet.



Remove the other half of the backing sheet and tilt DMS up towards the foil.



DMS can be secured easily the whole way round.



Sealing around difficult surfaces, e.g. old structural floor.



Fix DMS on the beam (remove half of the backing sheet).



Fold out DMS and fasten it to the foil.