DURAFLEX SF

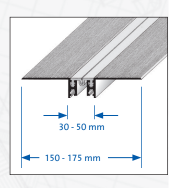
Expansion joint profiles for subsequent installation – SF series

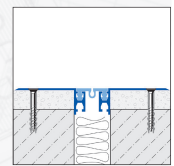
- Information Sheet -



DURAL

1/2





APPLICATION:

Expansion joint profiles for subsequent installation indoors and outdoors with a nitrile rubber inlay, available in two widths and corner versions. Suitable for all weight-bearing and straight sub-surfaces.

This elastic expansion joint profile was specially developed for subsequent installation in highlyfrequented areas such as shopping centres, warehouses and production facilities. Bonded and screwed to the floor with extra-wide contact surfaces, it durably and stably withstands large loads. The elastic joint inlay in nitrile rubber absorbs horizontal and vertical expansion and deforming stresses and reduces the conduction of footfall sound.

The following information is applicable to all products/materials: the suitability of the profile with respect to mechanical and chemical loads must be checked carefully in each individual installation case. The generally accepted regulations of technology and good engineering practice must always be observed.

Joint inlay: Accomodation of movement total:

For joint widths up to: Load:

Profile fixing:

EXP 03/2018

Deformation absorption from the sub-surface:

Nitrile rubber (interchangable)

DFA SF 3500 10 (± 5) mm 50 mm

Forklift = 25 KN

Professional anchoring on the load-bearing sub-surface according to the degree of loading at intervals of approximately 30 - 50 cm

DFA SF 5500

14 (± 7) mm

horizontal and vertical

Resistance to

DURAL GmbH Südring 11 D-56412 Ruppach-Goldhausen Tel. +49 (0) 2602/9261-0 Fax +49 (0) 2602/9261-50

info@dural.com

www.dural.com

DURAFLEX SF

Expansion joint profiles for subsequent installation – SF series

- Information Sheet -

PROCESSING:

Depending on the application area, press the joint profile with the self-adhesive effect firmly onto the cleaned and dry sub-surface. For medium loading, screw the profile onto the sub-surface using correspondingly large dowels at intervals of approx. 30 cm.

CARE:

DURAFLEX expansion joint profiles do not require any special care and are resistant to mould and bacteria. Detergents must be non-abrasive and free from hydrochloric or hydrofluoric acids. Use neutral detergents only.

DURAL

2/2

PRODUCT DATA:

MATERIAL:	Aluminium natural	DURAL GmbH Südring 11 D-56412 Ruppach-Goldhausen Tel. +49 (0) 2602/9261-0 Fax +49 (0) 2602/9261-50
INLAY / COLOUR:	Nitrile rubber / grey	
VISIBLE WIDTH:	150 / 175 mm (corner version: 90 / 115 mm)	
JOINT WIDTH:	30 / 50 mm	
PROFILE LENGTH:	400 cm	info@dural.com