

EXPANSION- AND MOVEMENT JOINT PROFILES







APPLICATIONS:

Thin-bed installation

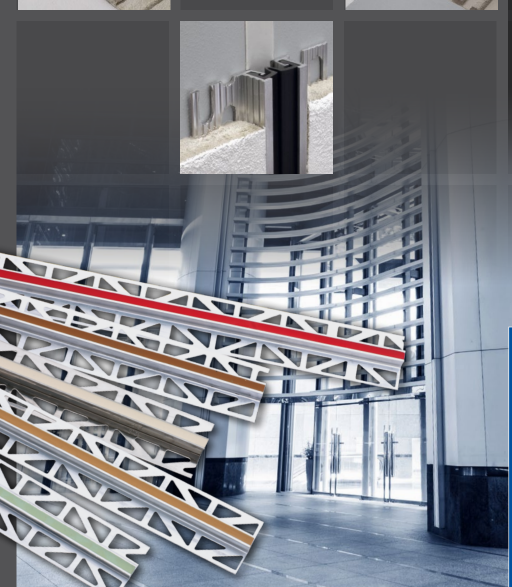
Thick-bed installation

Buildings and heavy load applications

Cover profiles

Wall installations

Subsequent installation



DURAFLEX Colour

SLIMFLEX

DURAFLEX

DURAFLEX Metal

DURAFLEX PVC, TL

DURAFLEX SB, SL

DURAFLEX SG, SE

DURAFLEX KE, KF

DURAFLEX KA

DURAFLEX KB, KC

DURAFLEX SF

DURAFLEX

Expansion- and movement joint profiles

The biggest danger for any surface is lack of flexibility. Changes in temperature, mechanical stresses and impacts can lead to uncontrolled movement in walls and floors resulting in cracks and deformation.

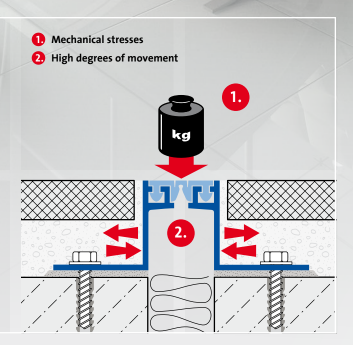
DURAL faces up to this problem with a wide assortment of movement joint profiles for a whole range of demands and special solutions for specific architectural situations.

SPECIAL SOLUTIONS

Building partition joints, perimeter joints and standard movement joints are indispensable in the planning and design of modern buildings.

The constant demand for new shapes, new materials and techniques demands less and less standardisation and more special solutions or extras.

DURAL's standard range of movement joint profiles just form a basis for your building needs.









Product	Application	Material Profile / Infill	Application examples	Page
DURAFLEX Colour	Thin-bed installation	Aluminium / Epoxy-Compound Stainless steel (304) / Epoxy- Compound	Salesrooms, storages and production facilities with average loads	4
SLIMFLEX	Bonding	Aluminium / M-Rubber	Living rooms with light loads	5
DURAFLEX with narrow support bases	Thin-bed installation	Hard PVC / Soft PVC	Living rooms and balconies with light and average loads	6
DURAFLEX with wide support bases	Thin-bed installation	Hard PVC / Soft PVC	Offices, storages and salesrooms	6
DURAFLEX with extra-narrow visible width	Thin-bed installation	Hard PVC / Soft PVC	Living rooms and balconies with light and average loads	6
DURAFLEX Metal	Thin-bed installation	Aluminium / EPDM Stainless steel (304) / EPDM Brass / EPDM	Storages and production facilities with high loads	7
DURAFLEX PVC	Thick-bed installation, Vibrating floors	Hard PVC / Soft PVC	Industrial projects with average loads	8
DURAFLEX TL	Thick-bed installation, Vibrating floors	Aluminium / EPDM Stainless steel (304) / EPDM Brass / EPDM	Salesrooms, storages or production facili- ties with high loads and special demands for chemical resistance	9
DURAFLEX SB	Buildings and heavy load applications	Aluminium / EPDM	Salesrooms and shopping centers with average loads	10
DURAFLEX SC	Buildings and heavy load applications	Aluminium / EPDM	Car dealer exhibitions and basment garages with high loads	10
DURAFLEX SG	Buildings and heavy load applications	Stainless steel (304) / EPDM	Hospitals and hospices with high loads and particularly high resistance against aggressive media	11
DURAFLEX SE	Buildings and heavy load applications	Aluminium	Logistic centres or big storage facilities with very high loads	11
DURAFLEX KF	Subsequent installation	Aluminium PVC	Covering of joints in walls and floors with low traffic loads	12
DURAFLEX KE	Subsequent installation	Aluminium Stainless steel (304)	Covering of joints in walls and floors with average traffic loads	12
DURAFLEX KA	Subsequent installation	Aluminium Stainless steel (304)	Covering of joints in hospitals and production facilities with special demands for design and hygiene	13
DURAFLEX KB	Wall installations	Aluminium / Soft PVC	Large offices, foyers, halls, stadiums and stairways	14
DURAFLEX KC	Wall installations	Galvanised steel / Nitrile rubber	Large offices, foyers, halls, stadiums and stairways with higher loads	14
DURAFLEX SF	Subsequent installation	Aluminium / Nitrile rubber	Restoration and renovation of all office areas with larger joints	15

DURAFLEX Colour

Expansion- and movement joint profiles with individual colour selection for both Infill and profile*

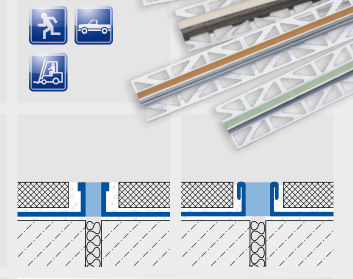
Decide for yourself which colour you would like for your expansion joint. Irrespective of whether it matches the flooring, the tiled surface, the joint colour or any (almost any!) RAL colour – the choice is up to you. And if you like, you can even match the colour of the carrier profile according to your wishes. In the powder-coated aluminium version, almost every single RAL colour is available. Even curves are not a problem thanks to the flexible Z-Flex carrier profiles. Thus **DURAFLEX** Colour profiles satisfy the most stringent technical requirements. The carrier profiles in aluminium or stainless steel offer a secure hold in the subsurface.

The Infill, made of a high quality epoxy compound, is able to absorb up to +/- 2.1 mm of movement. Areas in which **DURAFLEX** Colour profiles have been installed can be accessed by HGVs and forklifts.

DURAFLEX Colour

Material: Aluminium, Stainless steel (304)

Length: 250 cm Width: 12 mm Height: 6 – 15 mm (More heights on request) Infill: **Epoxy-Compound** Joint width: Aluminium: 6 mm Stainless steel: 7 mm



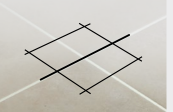
Infill colour selection Flooring surface

The profile Infill to match the colour of the laid flooring surface



Infill colour selection Joint mortar

The profile Infill to match the colour of the applied joint mortar



Infill colour selection

RAL colours

profile Infill colour according to RAL colours



Profile selection Material

Aluminium

Aluminium

powder coated Aluminium Z-Flex

Stainless steel (304)











DURAFLEX SLIMFLEX

Expansion- and movement joint profiles for thin-bed installation



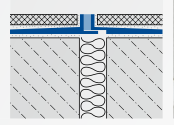
SLIMFLEX

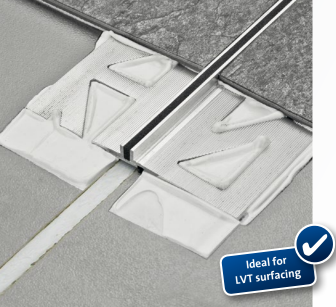
SLIMFLEX is an extremely narrow and elegant expansion joint profile for light stresses in indoor areas. Despite the low visible width of only 4 mm, the special construction of an aluminium carrier profile and the highly elastic Infill in M-rubber facilitate a movement absorption of 2 mm (+/-1 mm).

■ Ideal for use with LVT flooring surfaces

SLIMFLEX

Material: Aluminium Infill: M-Rubber black Length: 250 cm Width: 4 mm Height: 2 – 12.5 mm Movement absorption: 2 mm (+/– 1 mm)





DURAFLEX with narrow, unpunched bases

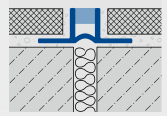
in coextruded hard and soft PVC with narrow, unpunched support bases for use in areas subject to moderate stresses and in the outdoor area.

- Living areas
- Balconies
- Outdoor areas

Length: 250 cm

DURAFLEX with narrow, unpunched bases

Material: Hard and soft PVC Infill: EPDM grey Width: 8 mm Height: 6 - 15 mm



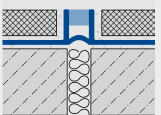
DURAFLEX with large, punched bases

in coextruded hard and soft PVC with large, punched support bases for extra-stable fixing below the tiled surface for areas subject to moderate foot traffic.

- Offices
- Storage rooms
- Sales rooms

DURAFLEX with large, punched bases

Material: Hard and soft PVC Infill: EPDM white, beige, black, grey, dark grey Width: 8 mm Height: 6 – 15 mm Length: 250 cm



DURAFLEX with extra-narrow surface

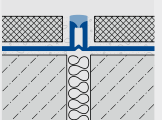
in coextruded hard and soft PVC with an extra-narrow surface for areas subject to minor stresses, even outdoors. The design-based predetermined breaking point also facilitates

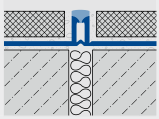
its use as a connection profile.

- Living areas
- Offices and exhibition spaces
- Balconies

DURAFLEX with extranarrow surface

Material: Hard and soft PVC Colour: grey, dark grey Width: 5 mm Height: 6 – 12.5 mm













Length: 250 cm





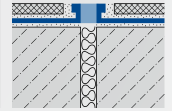
DURAFLEX Metal

DURAFLEX metal profiles with an EPDM expansion zone are made for particularly highly stressed floors. The specially developed expansion joint profile absorbs heavy stresses and spreads them evenly throughout the flooring and the foundations. It also prevents transmission of footfall and sounds from other objects.

- Large domestic spaces Warehouses and production facilities
- Underground garages Shopping centres Domestic rooms

DURAFLEX Metal Aluminium

Material: Aluminium Infill: EPDM grey Width: 10 – 20 mm Height: 2–30 mm Infill: EPDM black Width: 20 mm Height: 10 – 12.5 mm

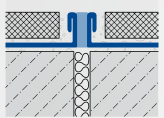


DURAFLEX Metal Stainless steel

Length: 250 cm

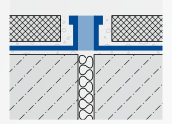
Material: Stainless steel (304)

Infill: EPDM grey Width: 8 mm Height: 2 – 30 mm Length: 250 cm



DURAFLEX Metal Brass

Material: Brass Infill: EPDM grey Width: 10 mm Height: 3 – 30 mm Length: 250 cm

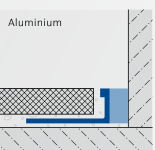


DURAFLEX Metal Wall connection

Material: Aluminium, Stainless steel (304) Infill: EPDM grey

Aluminium, Width: 8 mm Stainless steel, Width: 7 mm

Height: 8 – 15 mm Length: 250 cm











BUILDING DESCRIPTION:

Production facility with adjoining domestic dwelling 450 m² of production space, 155 m² of dwelling

Floor: fully laid with tiles and natural stone, linoleum in offices.

DURAFLEX with narrow support bases in dwelling and offices, laid in doorways and on the patio. DURAFLEX Brass and Stainless Steel divide the tiled floor of the production facility into 70 m² areas.





DURAFLEX PVC

Expansion- and movement joint profiles for thick-bed installation



DURAFLEX PVC

DURAFLEX PVC coextruded expansion joint profiles with an 8 mm visible width are ideal for the reduction of tensile and compressive stresses in ceramic flooring surfaces which are laid using the thick bed or vibrating floor procedure. The soft PVC inner core absorbs any deformations which occur, whilst the outer coating in hard PVC guarantees efficient edge protection.

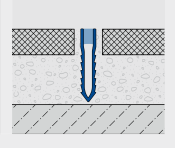
■ For use in industrial projects

DURAFLEX PVC

Material: PVC

Colours: white, beige, black, grey, grey-transparent, terracotta

Height: 30 – 65 mm Width: 8 mm Length: 250 cm















DURAFLEX TL

The DURAFLEX TL expansion joint profiles with a 10 mm visible width are ideal for use with flooring surfaces which are laid using the thick bed or vibrating floor procedure and where there are special requirements in terms of edge protection, movement absorption and resistance to external influences, acids, alkalis or weathering. The profile lateral sections are available in a choice of aluminium, V2A stainless steel or brass, which are vulcanised with the flexible EPDM expansion layer, producing an extremely stable connection.

The profiles can be installed with or without screed anchors depending on the application area.

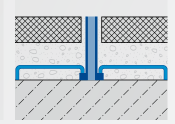
 Surfaces with various flooring and degrees of loading leading to greater need for edge protection





Material: Aluminium, Stainless steel (304), Brass

Infill: EPDM beige, black, grey Width: 10 mm Height: 20 – 50 mm Length: 250 cm



DURAFLEX TL Anchor

Iron

If required 10 pcs. per lm







BUILDING DESCRIPTION:

Furniture store with warehouse;

1.250 m² of sales floor, 1.750 m² of warehousing Floor: polished granite sales floor and painted concrete flooring in the warehouse, all extensively used and subject to heavy loads. **DURAFLEX TL** on the sales floor and in the warehouse dividing the floor into areas of 100 m². Profiles providing enhanced edge protection are also slightly curved in the vicinity of the counter.

SB DURAFLEX SC SG SE

Expansion- and movement joint profiles for buildings and heavy load applications

DURAFIEX SB und SC

DURAFLEX expansion joint profiles in the SB and SC series have been designed for use in heavily frequented areas subject to high stresses. The visible surface of the profile is 37 mm in the standard version and 45 mm in the reinforced version. The lateral aluminium profiles are combined with an Infill made of thermoplastic elastomer (EPDM) for high horizontal and vertical high movement absorption. The inlays are easily interchangeable as required.

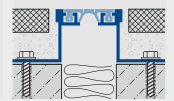
A wall / floor connection profile is available for serie SB.

- Shopping centres
- Sales floors in car showrooms etc.
- Underground garages



DURAFLEX SC

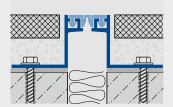
Material: Aluminium Infill: EPDM black, grey Width: 45 mm Height: 35 - 90 mm Length: 300 cm



DURAFLEX SB

Material: Aluminium Infill: EPDM black, grey Width: 37 mm

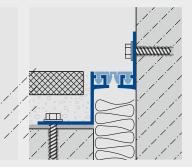
Height: 15 - 50 mm Length: 250 cm



DURAFLEX SB Corner design

Material: Aluminium Infill: EPDM black, grey

Width: 37 mm Height: 15 – 50 mm Length: 250 cm



BUILDING DESCRIPTION:

Newly built shopping centre with car park

1.400 m² of shopping space and 700 m² space for cars Floor: granite floor with carpets throughout the shopping space and screed in the car park.

DURAFLEX SE along the large building partition joints and dividing the surface of the car park. At certain critical points heavy loading profiles are enhanced with an extra segment to cover the largest joints.













DURAFLEX SG

DURAFLEX expansion joint profiles in the SG series are ideal for use under extremely high stresses and for high resistance requirements to aggressive media in highly frequented areas, despite their low visible width of only 30 mm. The lateral profiles in V2A stainless steel are combined with a EPDM infill for high movement absorption. The inlays are easily interchangeable as required.

■ Hospitals ■ Nursing homes ■ Production facilities

DURAFLEX SG

Material: Stainless steel (304) Infill: EPDM

Width: 30 mm Height: 35, 50 mm Length: 300 cm





DURAFLEX SE

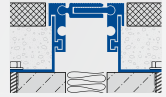
DURAFLEX expansion joint profiles in the SE series in solid aluminium with a ridged, anti-slip surface and a 70 mm visible width have been developed for use in areas where extremely high stresses occur with simultaneously high horizontal and vertical movement absorption.

- Logistics centres
- Warehouses or production facilities, e.g. aircraft or ship builders

DURAFLEX SE

Material: Aluminium natural Width: 70 mm

Height: 43 – 88 mm Length: 400 cm







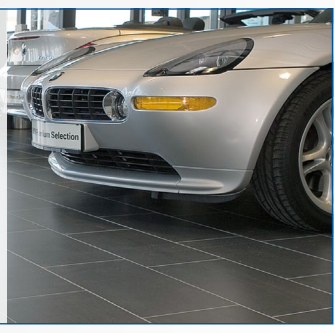
BUILDING DESCRIPTION:

Car showroom with offices and repair workshop
Showroom 1,240 m².

Showroom 1.240 m², repair workshop 360 m²

Floor: fine stone tiles in showroom and non-slip stone ceramic tiles in workshop

DURAFLEX SB profiles divide the tiled surface in the showroom, being used for both movement joints and area perimeters. In the workshop, DURAFLEX SG profiles are used due to their greater resistance to chemicals.



DURAFLEX KE

Cover profiles for wall and floor for

Expansion- and movement joint profiles

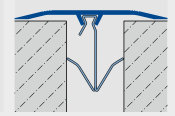
DURAFLEX KE und KF

DURAFLEX cover profiles in the KE and KF series are aluminium cover profiles with a reinforced construction for the subsequent installation of wall and floor joints. Fixing clips in V2A stainless steel ensure a secure hold in the joint. In series KF, a corner variant is possible using a matching shaped piece.

■ All wall and floor surfaces with low traffic

DURAFLEX KE

Material: Aluminium heavy duty Width: 60, 70 mm Length: 300 cm



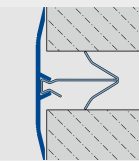
DURAFLEX KF

Material: Aluminium

silver anodised Width: 50 – 140 mm

Material: PVC

white, beige, grey Width: 50, 70 mm Length: 300 cm





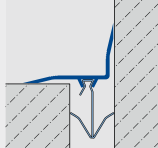
DURAFLEX KF Corner design

Material: Aluminium

silver anodised Width: 50 – 90 mm

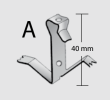
Material: PVC

white, beige, grey Width: 50, 70 mm Length: 300 cm



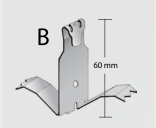
DURAFLEX Fixing Clip Type A

Material: Stainless steel (304) Height: 40 mm min./max. Joint width: 15 / 30 mm



DURAFLEX Fixing Clip Typ B

Material: Stainless steel (304) Height: 60 mm min./max. Joint width: 20 / 45 mm













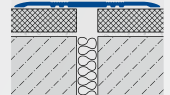
DURAFLEX KA

DURAFLEX KA profiles are cover profiles available in aluminium or V2A stainless steel for the bridging of wide joints and are suitable for subsequent installation. The profiles are secured on one side using screws, or as an adhesive version on both sides to the flooring surface.

- Hospitals
- Production facilities requiring quality design and hygiene

DURAFLEX KA, undrilled

self-adhesive
Material: Aluminium
natural, silver anodised
Width x Thickness:
60 x 3,5 mm, 80 x 3,5 mm
100 x 4,0 mm, 120 x 4,0 mm
Length: 250 cm



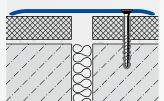
DURAFLEX KA, drilled

Material: Aluminium natural, silver anodised Width x Thickness: 60 x 3,5 mm, 80 x 3,5 mm 100 x 4,0 mm, 120 x 4,0 mm Length: 250 cm



DURAFLEX KA, drilled

Material: Stainless steel brushed (240K) Width x Thickness: 60 x 3,0 mm, 80 x 3,0 mm, 100 x 3,0 mm Length: 250 cm





DURAFLEX KB

Expansion- and movement joint profiles for wall installations

DURAFLEX KB und KC

DURAFLEX expansion joint profiles in the KB and KC series have been developed for use in walls to bridge wide joints (up to max. 50 mm).

The carrier profiles in aluminium or galvanised steel are fitted with an inlay in soft PVC or nitrile rubber to absorb movement. Corner connection profiles complete the range.

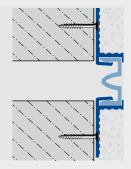
- Large open plan offices of modular design
- Exhibition halls
- Foyers

- Stairways
- Halls and stadiums
- Hospitals



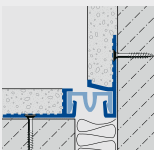
DURAFLEX KB

Material: Aluminium Infill: Soft PVC black Joint width: 30, 50 mm Width: 34/60 mm Height: 17 mm Length: 400 cm



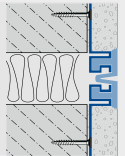
DURAFLEX KB Corner design

Material: Aluminium Infill: Soft PVC black Joint width: 30, 50 mm Width: 15 / 48 mm Height: 17 mm Length: 400 cm



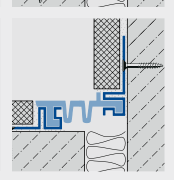
DURAFLEX KC

Material: Galvanised steel Infill: Nitrile rubber black Joint width: 30, 50 mm Height: 11 – 20 mm Width: 37/67 mm Length: 300 cm



DURAFLEX KC Corner design

Material: Galvanised steel Infill: Nitrile rubber black Joint width: 30, 50 mm Width: 37/67 mm Height: 11 – 20 mm Length: 300 cm



BUILDING DESCRIPTION:

Rebuilding of an office block with 127 offices with a total floor space of 8.500 m²

Walls: Concrete and light post and beam construction with plasterboard planking, plastered ceiling and wall tiles.

DURAFLEX KC along the building partition joints and splitting up wall surfaces in the vicinity of the foyer and lift, which are slightly critical from an engineering point of view. All tiled surface are edged with the corner installation version of **DURAFLEX KB.**















DURAFLEX SF

Expansion- and movement joint profile for subsequent installation

DURAFIEX SE

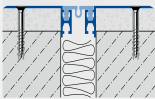
DURAFLEX expansion joint profiles in the SF series have been specially developed as renovation profiles for use in highly-frequented areas which need to be bridged due to heavy edge damage. An elastic joint inlay made of nitrile rubber absorbs horizontal and vertical movements and reduces the transmission of footfall noise. The surface finish of the aluminium lateral sections is ridged to prevent slipping and a wall/floor connection is possible using a matching shaped piece.

 Restorations and renovation of all floor surfaces with large partition or area dividing joints



DURAFLEX SF

Material: Aluminium Infill: Nitrile rubber Joint width: 30, 50 mm Width: 150, 175 mm Length: 400 cm



DURAFLEX SF Corner design

Material: Aluminium Infill: Nitrile rubber Joint width: 30, 50 mm Width: 90, 115 mm Length: 400 cm







DURAL is a comrehensive provider of profiles, floor-level shower systems, and matting systems for walls and floors.



Stair noising profiles Tile profiles Floor level shower systems LED profiles and accessoires **Skirting profiles** Balcony angle profiles Tactile orientation aids **Doormat systemes** Profiles for parquet, **Expansion joint- and Matting system** Drainage channel systems laminate, carpet and movement joint profiles for waterproofing design flooring profiles and decoupling Recommended by: **DURAL GMBH** Südring 11 D-56412 Ruppach-Goldhausen

09/15 Art.-Nr. : 46000203 The colours depicted are reliant on the printing process and may deviate slightly from those show We reserve the right to make technical amendments and design changes.

Tel. +49[0]2602/9261-0 Fax +49[0]2602/9261-50 info@dural.com