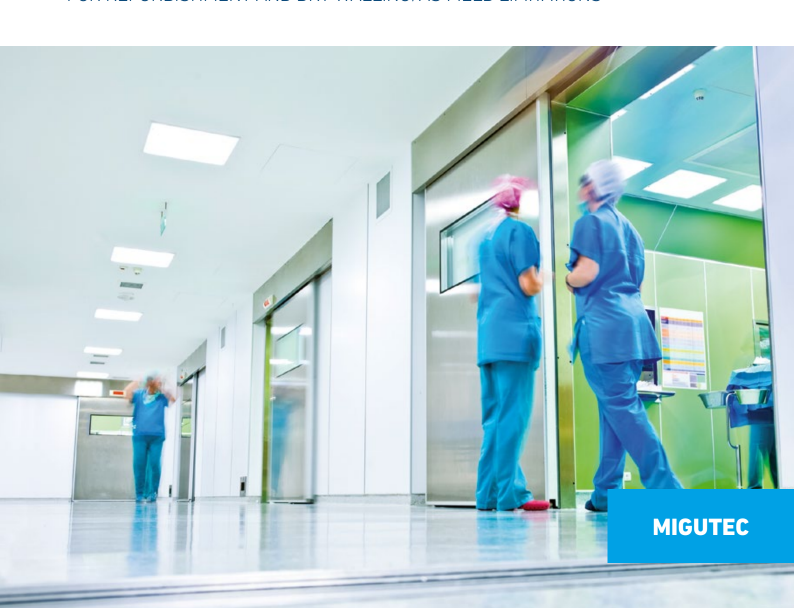


JOINT COVERS FOR EXPANSION JOINTS IN WALL AND FLOOR AREAS

FOR AGGRESSIVE MEDIA/IN HYGIENIC AREAS/
FOR REFURBISHMENT AND DRY-WALLING/AS FIELD LIMITATIONS

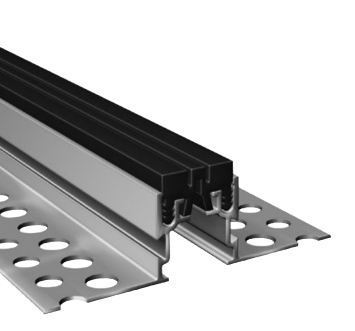


YOU FIRST.

MIGUA is one of Europe's leading experts in the design, manufacture and installation of expansion joint systems. MIGUA expansion joint systems serve to cover, close and seal expansion joints. Our products satisfy the most rigorous standards in quality and safety and are widely used in large-scale construction projects such as airports, train stations, industrial plants, parking structures, shopping centres and hospitals. Every day, our experienced team do their utmost to make your building project successful. We are not satisfied until you are satisfied. Because our guiding principle is: MIGUA – you first.

Over 600 products for one purpose: Yours.

With five brands and over 600 proven expansion joint systems, we've got the diverse structural needs of today's construction projects covered. We confront problems such as heavy traffic loads and meet exacting standards in water resistance or hygiene. Floors, walls or roofs, MIGUA offers the perfect solution for any surface. Products of the highest quality are fundamental to our business; yet our ultimate priority is always customer satisfaction. We offer you a wide range of services to make your building project successful: Starting with competent advice, followed by technical application support on site up to the complete installation service. And since we know that the requirements for expansion joints are just as individual as the buildings themselves, we gladly develop your own very special joint cover system solution based on your requirements. And that is what we call our MIGUA 360° Service.



JOINT COVERS FOR EXPANSION JOINTS

MIGUTRANS

HEAVY-DUTY ALL-METAL JOINT SOLUTIONS FOR LARGE TRAFFIC

MIGUTAN

WATERTIGHT EXPANSION JOINT SOLUTIONS

MIGUPREN

EXPANSION JOINT STRIPS TO SEAL JOINTS WITH THREE-DIMENSION-

MIGUMAX

SEISMIC RESISTANT EXPANSION

360°

MIGUA 360° SERVICE

TABLE OF CONTENTS

Introducing MIGUTEC	4-5
Innovations at MIGUA	6-7
Expansion joint covers according to areas of application/alphabetically sorted	8–9
Expansion joint covers for floors	10-24
Joint covers for use with aggressive media	25–28
Joint covers for use in hygienic areas	29–43
Joint covers for refurbishment, renovation and modernisation	44-55
Joint covers for field limitations/cover joints	56-64
Joint cover connections, installation notes	65
Wall and ceiling expansion joint covers	66-79
Wall-connections, corner versions	80–81
Moulded parts – Examples	82–83
Legal notes	83

WITH MIGUTEC, MIGUA OFFERS A COMPREHENSIVE RANGE OF JOINT COVERS AND SYSTEMS FOR EXPANSION JOINTS.

Our MIGUTEC range covers a wide selection of joint covers for simple applications which also have high architectural requirements. We have divided our MIGUTEC catalogue in application areas to make it easier for you to find what you are looking for.

Our floor expansion joint covers are available with a variety of inserts and in various standard colours. On request, we will manufacture a special colour according to your requirements.

Brackets are made from a high-quality aluminium alloy in order to offer you a durable expansion joint cover even with low wall thicknesses. In addition.

some of our joint covers also have stainless steel brackets in order offering a solution suitable for use where they may be subject to aggressive media loads. Smooth inserts are suitable covers for the hygienic areas in hospitals, kitchens and swimming pools.

For the purpose of refurbishment, renovation and modernisation, the MIGUTEC range also contains expansion joint covers suitable for retrofitting.

Our wall and ceiling joint covers are offered with inserts, but also with a metal surface and a clip construction for simple installation.



We are here for you!

If you have any questions about our products, we would be happy to help.

+ 49 2058 774 0 or info@migua.de

Specifications regarding the load capacity

Picto- gramm	夬	•••	<u></u>	=	\
Meaning	Pedes- trians	Private cars	Lorries DIN 1072	Forklift trucks DIN 1055	Solid plastic tyres

The load specifications of air-filled and solid plastic tyre trucks apply to a wheel contact patch of 200 x 200 mm.

can be found on page 81.

Note regarding installation

Assembly and installation instructions are available on request. Please feel free to contact us. Alternatively, information can be downloaded from our website at www.migua.com



Detailed views of the wall connections mentioned

* Depending on minimum quantities and against surcharge. Please contact us. Subject to technical changes without notice







SETTING NEW STANDARDS

ALSO IN DESIGN



There is much more to MIGUA expansion joint covers than their high quality and impressive functionality. The newly developed 'Generation X' MIGUTRANS joint covers also meet high design standards in building architecture. The distinctive stylistic vocabulary the smooth surface design is indicative of this. This special structure ensures a

harmonious appearance with the new expansion joint covers - they are all marked with an X behind the joint cover designation. Equally innovative is the beautifully designed MIGUA Befestigungsmatrix ® (fastening matrix), which allows for a well thought-out, flexible positioning of the screws and thus easier installation.



EFFICIENT PLANNINGOF JOINTS WITH BIM

MIGUA is the first expansion joint cover manufacturer in Germany to support architects and planners in the efficient planning of joints using BIM objects. And that involves everything from the early design phase to the concrete execution.

This means that even in the early planning phase (service phase 3), when hardly any exact information is available about the joint cover required in the future – such as joint width, required movement absorption and load – initial planning can be carried out

very easily with a basic file, the so-called MIGUA BIM Basic. Once detailed requirements for the expansion joint cover are known (service phase 5), the planner can complete his work with the concrete BIM object without any additional effort.

At present, BIM objects for the watertight (MIGUTAN) and full metal expansion joint cover systems (MIGUTRANS) are already available – Details regarding other expansion joint cover systems will follow shortly.



INNOVATIVE AND SUSTAINABLE SOLUTION FOR REFURBISHMENT AND MODERNISATION

With the FSRX. MIGUA has developed a joint cover that can be replaced quickly, easily and in a cost-effective manner during operation. With this replaceable full metal joint cover, only the visible, most heavily loaded part of the joint cover is unscrewed and replaced by a new one. Time-consuming dismantling and removal of the adjacent floor covering is no longer necessary with this design. Above all, the clear advantage and added value for investors here is the reduced downtime of the respective areas, in addition to the time saved and the minimised wage and material costs resulting from it.

In addition, the joint cover contributes to sustainability, as far less material is required for the renovation / modernisation with regard to the joint cover itself and the floor covering. The FSRX was also recently awarded the German Innovation Award and a patent application has been filed.

EXPANSION JOINTS ACCORDING TO AREAS OF APPLICATION



Expansion joint covers for floors

Aluminium brackets in conjunction with an elastic insert made of quality Synca. Inserts are available in many colours and types. The inserts are optimised for connection to carpet or plastic surfaces. Some of the expansion joint covers are available with stainless steel or brass caps. This type of joint is frequently used in screed in combination with tiles and various coverings such a carpet or plastic flooring.



Expansion joint covers for aggressive media

Stainless steel brackets made from various alloys (1.4301 and 1.4541), for various loads, combined with inserts for various movements thus ensuring good durability with regard to aggressive media. We would be happy to examine the suitability for your needs based on the type and concentration of the media used. Please contact us.



Expansion joint covers for hygienic areas

Various smooth inserts in combination with a variety of different brackets made from aluminium or stainless steel. The smooth inserts have been designed specifically for hygienic areas in hospitals, kitchens and swimming pools and are both anti-bacterial and physiologically safe.



Expansion joint covers for refurbishment, renovation and modernisation

Brackets for affixing to the surface, for subsequent installation, form the basis for this area of use. Inserts made from quality Synca. Inserts are available in many colours and types. Some expansion joint cover types are also available with inserts for connection to carpet or plastic floorings.

Product	Page
FL 21	10
FLK 21	11
FLT 21	12
FV 35	13
FK 35	14
FT 35	15
FV 41	16
FP 55 / FK 55	17
FP 55 - 4S	18
FP 55 NI (4S)	19
FP 65	20
FP 65 NI	21
FP 85	22
FP 105	23
FP 55 B (NI) 4S	24

Product	Page
ES 20	25
ES 33 ES 39	26 27
ES 60	28

Product	Page
FLG 21	29
FPG 26 NI	30
FG 35	31
FG 41	32
FPG 55	33
FGH 65	34
FGH 2.0	35
ESG 20	36
ESG 33	37
ESG 39	38
ESG 60	39

Product	Page
FN 20	40
FKN 20	41
FTN 20	42
FN 35	43
FKN 35	44
FTN 35	45
FN 41	46
FN 50	47
FN 58	48
FN 65 / FN 85	49
FKN 50	50
FN 110	51
FNG 20	52
FNG 35	53
FNG 41	54
FNG 50	55

EXPANSION JOINTS IN ALPHABETICAL ORDER



Expansion joint covers for field limitations/ control joints

In order to counteract tension in the upper floor, it is necessary to divide the floor into fields. Field limitations/shrinkage joints can be used to reduce these tensions. MIGUA offers expansion joint covers constructions designed specifically for this application. They meet both the optical and functional requirements of the task.

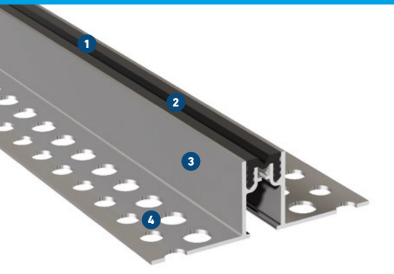


Wall and ceiling joints

MIGUA expansion joint covers for walls and ceilings include a variety of different covers for areas with plaster, tiles, dry-wall, cement, suspended ceilings and facades. Some of the covers are made up of aluminium brackets with elastic inserts. In addition, MIGUA also offers further joints with metal, plastic or Snyca covers.

Product	Page
ESF-L 9 AL ESF-U 10 AL ESF-L 10 ES ESF-U 10 ES ESF 10 AL ESF 16 AL ESF 22 NI ESF 27 AL ESF 37 AL	56 57 58 59 60 61 62 63 64

IOINT COVERS FOR EXPANSION IOINTS



- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 2 Multi directional movement
- **Quick and easy installation**Solid, but light aluminium brackets for quick installation in screed or tiled floorings
- MultiHole mounting bracket for secure fixing

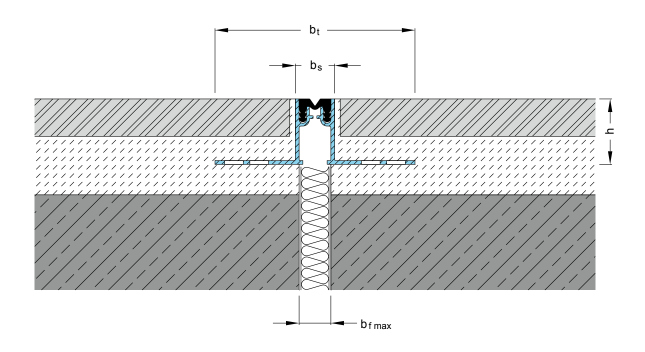
Expansion joint cover	Joint width	Joint width Total movement		Joint width total	Joint height	Load bearing capacity
						•••
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]
FL 21/20	20	5(+3/-2)	21	80	20	30
FL 21/35	20	5(+3/-2)	21	107	35	30
FL 21/50	20	5(+3/-2)	21	107	50	30

^{*} no continuous use

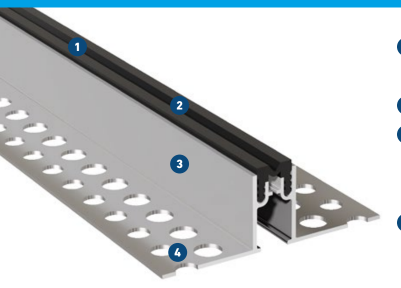
All information on load bearing capacity does only apply to non-floating floors.

For installation in asphalt, please ask for our technical advice.

Production length: 4 m **Standard colours:** black, grey **Wall connections:** E3, E4



IOINT COVERS FOR EXPANSION IOINTS



1 Flexible high quality elastomeric insert

Hard wearing, temperature resistant (-30°C to +120°C), replaceable

2 Multi directional movement

Quick and easy installation

Solid, but light aluminium brackets for quick installation in floorings with PVC or linoleum coverings (insert with 3 mm upstand, weldable with PVC)

MultiHole mounting bracket

for secure fixing

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	for coverings	Load bearing capacity
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	thickness [mm]	[kN]
FLK 21/20	20	5(+3/-2)	17	80	20	3	30
FLK 21/35	20	5(+3/-2)	17	107	35	3	30
FLK 21/50	20	5(+3/-2)	17	107	50	3	30

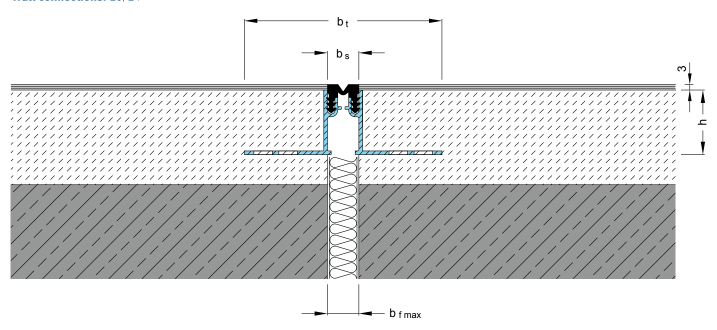
^{*} no continuous use

All info on load capacities aply to doweled, not to floating installation.

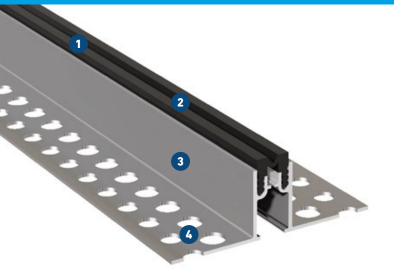
For installation in asphalt, please ask for our technical advice.

Expansion joint covers of series FLK 21 are supplied with flush mounted distance insert of FL 21. The top edge of the aluminium joint cover can be used as a screeding guide. The distance insert protects the expansion joint cover until covering is laid. This method avoids damage of joint cover caused by site traffic.

Production length: 4 m **Standard colour:** Grey **Wall connections:** E3, E4



IOINT COVERS FOR EXPANSION IOINTS



- 1 Flexible high quality elastomeric insert Hard wearing, temperature resistant (-30°C to +120°C), replaceable
- 2 Multi directional movement
- 3 Quick and easy installation
 Solid, but light aluminium brackets for quick installation in floorings with carpet or rubber coverings (insert with 5 mm upstand, weldable)
- MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	for coverings	Load bearing capacity
	bf max [mm]	Δbf [mm]	b s [mm]	bt [mm]	h [mm]	thickness [mm]	[kN]
FLT 21/20	20	5(+3/-2)	17	80	20	5	30
FLT 21/35	20	5(+3/-2)	17	107	35	5	30
FLT 21/50	20	5(+3/-2)	17	107	50	5	30

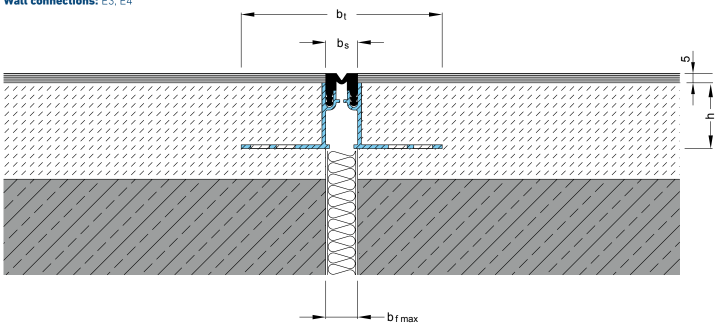
^{*} no continuous use

All information on load bearing capacity does only apply to non-floating floors.

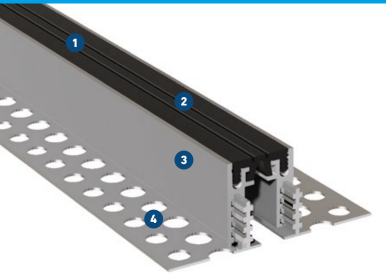
For installation in asphalt, please ask for our technical advice.

Expansion joint covers of series FLT 21 are supplied with flush mounted distance insert of FL 21. The top edge of the aluminium joint cover can be used as a screeding guide. The distance insert protects the joint cover until covering is laid. This method avoids damage caused by site traffic.

Production length: 4 m **Standard colours:** black, grey **Wall connections:** E3, E4



IOINT COVERS FOR EXPANSION IOINTS



Flexible high quality elastomeric insert

Hard wearing, temperature resistant (-30°C to +120°C), replaceable

- 2 Multi directional movement
- 3 Quick and easy installation

Solid, but light aluminium brackets for quick installation in screed or tiled floorings

4 MultiHole mounting bracket

for secure fixing

Flexible adaptation to site conditions

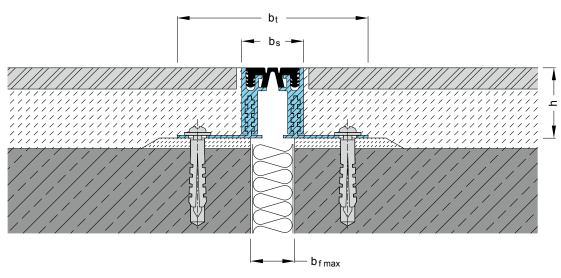
Available with adjustable installation height

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
						•••	₹
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
FV 35/15	30	10 (±5)	35	108	15	30	30
FV 35/20	30	10 (±5)	35	108	20	30	30
FV 35/25	30	10 (±5)	35	108	25	30	30
FV 35/35	30	10 (±5)	35	125	35	30	30
FV 35/50	30	10 (±5)	35	125	50	30	30
FV 35/4055	30	10 (±5)	35	108	40, 45, 50, 55	30	30
FV 35/6075	30	10 (±5)	35	108	60, 65, 70, 75	30	30
FV 35/7590	30	10 (±5)	35	108	75, 80, 85, 90	30	30
FV 35/90105	30	10 (±5)	35	108	90, 95, 100, 105	30	30

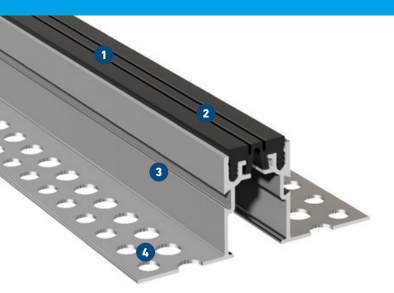
^{*} no continuous use

All info on load capacities aply to doweled, not to floating installation.

For installation in asphalt, please ask for our technical advice.



IOINT COVERS FOR EXPANSION IOINTS



Flexible high quality elastomeric insert

Hard wearing, temperature resistant (-30°C to +120°C), replaceable

- 2 Multi directional movement
- 3 Quick and easy installation

Solid, but light aluminium brackets for quick installation in floorings with PVC or linoleum coverings (insert with 3 mm upstand, weldable with PVC)

MultiHole mounting bracket

for secure fixing

Flexible adaptation to site conditions
Available with adjustable installation height

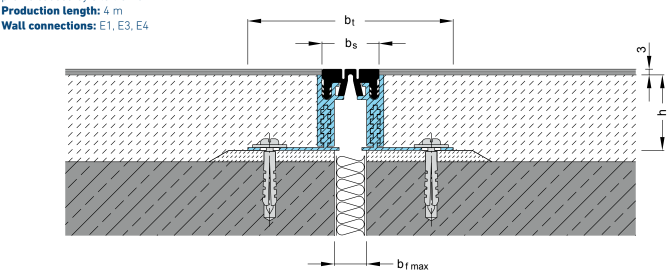
Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height	for coverings	Load bearing capacity	Load bearing capacity*
	bf max	Δbf	bs	bţ	h	thickness	•••	•••
							[kN]	[kN]
FK 35/15	30	10 (±5)	30	108	15	3	30	30
FK 35/20	30	10 (±5)	30	108	20	3	30	30
FK 35/25	30	10 (±5)	30	108	25	3	30	30
FK 35/35	30	10 (±5)	30	125	35	3	30	30
FK 35/50	30	10 (±5)	30	125	50	3	30	30
FK 35/4055	30	10 (±5)	30	108	40, 45, 50, 55	3	30	30
FK 35/6075	30	10 (±5)	30	108	60, 65, 70, 75	3	30	30
FK 35/7590	30	10 (±5)	30	108	75, 80, 85, 90	3	30	30
FK 35/90105	30	10 (±5)	30	108	90, 95, 100, 105	3	30	30

^{*} no continuous use

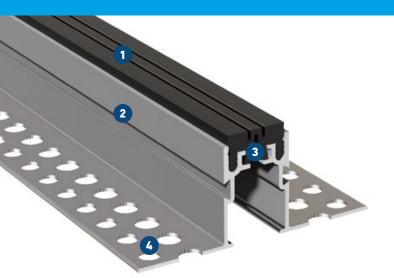
All info on load capacities aply to doweled, not to floating installation.

For installation in asphalt, please ask for our technical advice.

Expansion joints covers of series FT 35 are supplied with flush mounted distance insert of FV 35. The top edge of the aluminium joint can be used as a screeding guide. The distance insert protects the expansion joint covers until covering is laid. This method avoids damage of profile caused by site traffic.



ININT COVERS FOR EXPANSION ININTS



1 Flexible high quality elastomeric insert Hard wearing, temperature resistant (-30°C to +120°C),

replaceable

2 Quick and easy installation

Solid, but light aluminium brackets for quick installation in floorings with PVC or linoleum coverings (insert with 3 mm upstand, weldable)

Multi directional movement

MultiHole mounting bracket

for secure fixing

4 Flexible adaptation to site conditions

Available with adjustable installation height

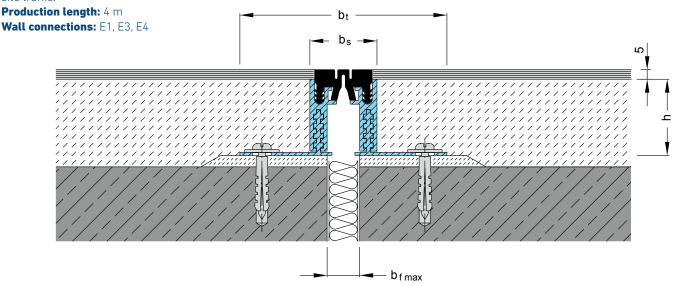
Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height	for coverings	Load bearing capacity	Load bearing capacity*
	b _{f max}	Δbf	b _S	bţ	h	thickness	•••	
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]
FT 35/15	30	10 (±5)	30	108	15	5	30	30
FT 35/20	30	10 (±5)	30	108	20	5	30	30
FT 35/25	30	10 (±5)	30	108	25	5	30	30
FT 35/35	30	10 (±5)	30	125	35	5	30	30
FT 35/50	30	10 (±5)	30	125	50	5	30	30
FT 35/4055	30	10 (±5)	30	108	40, 45, 50, 55	5	30	30
FT 35/6075	30	10 (±5)	30	108	60, 65, 70, 75	5	30	30
FT 35/7590	30	10 (±5)	30	108	75, 80, 85, 90	5	30	30
FT 35/90105	30	10 (±5)	30	108	90, 95, 100, 105	5	30	30

^{*} no continuous use

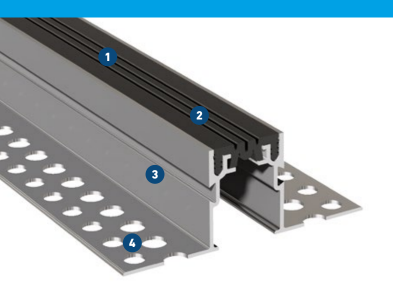
All info on load capacities aply to doweled, not to floating installation.

For installation in asphalt, please ask for our technical advice.

Expansion joint covers of series FT 35 are supplied with flush mounted distance insert of FV 35. The top edge of the aluminium joint cover can be used as a screeding guide. The distance insert protects the joint cover until covering is laid. This method avoids damage caused by site traffic.



ININT COVERS FOR EXPANSION ININTS



Flexible high quality elastomeric insert

Hard wearing, temperature resistant (-30°C to +120°C), replaceable

2 Multi directional movement

Quick and easy installation

Solid, but light aluminium brackets for quick installation in screed or tiled floorings

Flexible adaptation to site conditions

Available with adjustable installation height

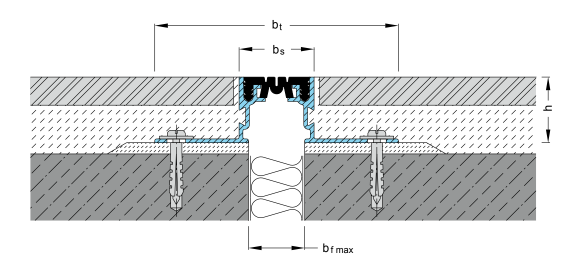
MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
						•	6- 0
	bf max [mm]	Δbf [mm]	b _S [mm]	bt [mm]	h [mm]	[kN]	[kN]
FV 41/15	35	14 (±7)	41	114	15	30	30
FV 41/20	35	14 (±7)	41	114	20	30	30
FV 41/25	35	14 (±7)	41	114	25	30	30
FV 41/35	35	14 (±7)	41	131	35	30	30
FV 41/50	35	14 (±7)	41	131	50	30	30
FV 41/4055	35	14 (±7)	41	114	40, 45, 50, 55	30	30
FV 41/6075	35	14 (±7)	41	114	60, 65, 70, 75	30	30
FV 41/7590	35	14 (±7)	41	114	75, 80, 85, 90	30	30
FV 41/90105	35	14 (±7)	41	114	90, 95, 100, 105	30	30

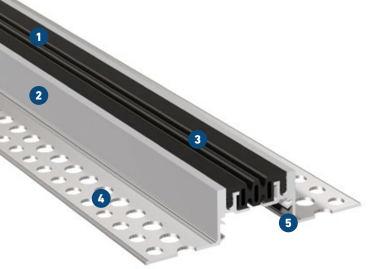
^{*} no continuous use

All info on load capacities aply to doweled, not to floating installation.

For installation in asphalt, please ask for our technical advice.



IOINT COVERS FOR EXPANSION IOINTS



1 Flexible high quality elastomeric insert
Hard wearing, temperature resistant (-30°C to +120°C),
replaceable, available in flush version and with 3 mm upstand
(as FK 55)

2 High load capacity due to sturdy construction Solid aluminium brackets

Multi directional movement

MultiHole mounting bracket for secure fixing

Quick and easy installation
Positive connection of production lengths by means of connection pieces

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
						•••	~~
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
FP 55/20	50	16 (±8)	55	150	20	30	300
FP 55/25	50	16 (±8)	55	150	25	30	300
FP 55/35	50	16 (±8)	55	150	35	30	300
FP 55/50	50	16 (±8)	55	150	50	30	300
FP 55/75	50	16 (±8)	55	150	75	30	300

^{*} no continuous use

For installation in asphalt, please ask for our technical advice.

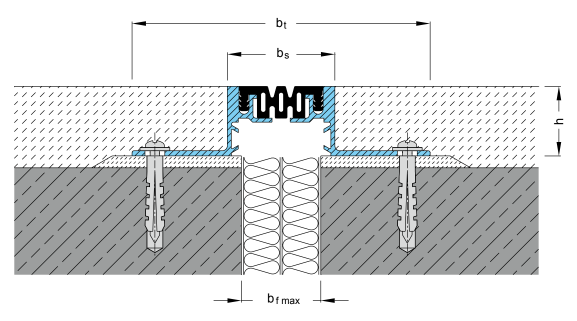
FP 55 expansion joints are also available with a 3 mm upstand of the insert as FK 55 joints.

Larger installation heights on request.

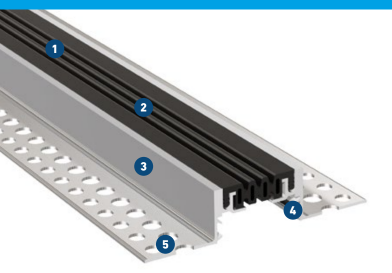
Production length: 4 m

Standard colours FP 55: black, grey, beige **Standard colours FK 55:** black, grey

Wall connections: E1, E3, E4



OINT COVERS FOR EXPANSION JOINTS



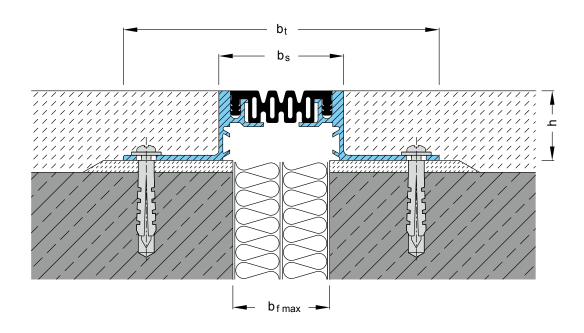
- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 2 Multi directional movement
- High load capacity due to sturdy construction
 Solid aluminium brackets
- Quick and easy installation Positive connection of production lengths by means of connection pieces
- MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
						•••	~ -•
	bf max [mm]	Δb _f [mm]	b s [mm]	b t [mm]	h [mm]	[kN]	[kN]
FP 55/20 4S	58	22 (±11)	63	158	20	30	300
FP 55/25 4S	58	22 (±11)	63	158	25	30	300
FP 55/35 4S	58	22 (±11)	63	158	35	30	300
FP 55/50 4S	58	22 (±11)	63	158	50	30	300
FP 55/75 4S	58	22 (±11)	63	158	75	30	300

^{*} no continuous use

For installation in asphalt, please ask for our technical advice.

Larger installation heights on request.



IOINT COVERS FOR EXPANSION IOINTS



Flexible high quality elastomeric insert

Hard wearing, temperature resistant (-30°C to +120°C), replaceable

- 2 Multi directional movement
- 3 Visible surface in stainless steel
- 4 High load capacity due to sturdy construction

Solid aluminium brackets

5 MultiHole mounting bracket

for secure fixing

6 Quick and easy installation

Positive connection of production lengths by means of connection pieces

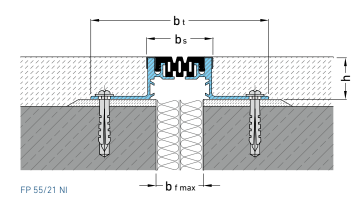
Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
	bf max	Δbf [mm]	b _S	bt [mm]	h [mm]	[kN]	[kN]
FP 55/21 NI	50	16 (±8)	57	150	21	30	300
FP 55/26 NI	50	16 (±8)	57	150	26	30	300
FP 55/36 NI	50	16 (±8)	57	150	36	30	300
FP 55/51 NI	50	16 (±8)	57	150	51	30	300
FP 55/76 NI	50	16 (±8)	57	150	76	30	300
FP 55/21 NI 4S	58	22 (±11)	65	158	21	30	300
FP 55/26 NI 4S	58	22 (±11)	65	158	26	30	300
FP 55/36 NI 4S	58	22 (±11)	65	158	36	30	300
FP 55/51 NI 4S	58	22 (±11)	65	158	51	30	300
FP 55/76 NI 4S	58	22 (±11)	65	158	76	30	300

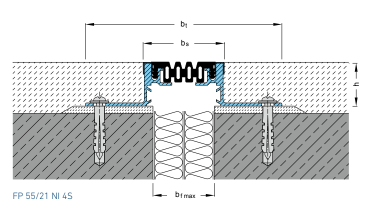
^{*} no continuous use

For installation in asphalt, please ask for our technical advice.

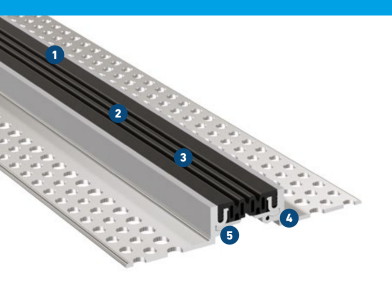
Larger installation heights on request.

Production length: 4 m Standard colours: black, grey Wall connections: E1, E3, E4





ININT COVERS FOR EXPANSION ININTS



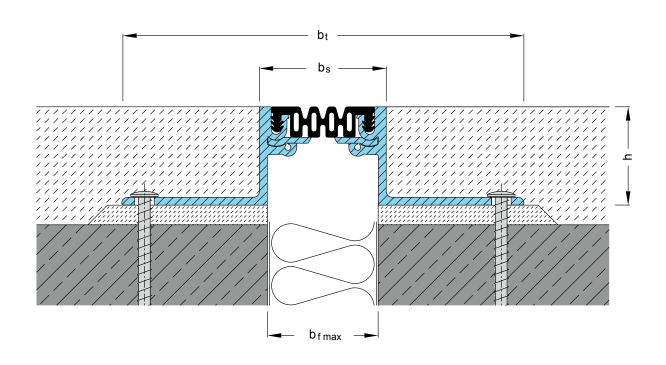
- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 2 Insert and horizontal support plates replaceable with series FP 85 and FP 105
- Multi directional movement
- High load capacity due to sturdy construction
 Solid aluminium brackets
- Quick and easy installation
 Positive connection of production lengths by means of connection pieces

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
						•	~~
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
FP 65/20	55	22 (±11)	65	205	20	30	300
FP 65/30	55	22 (±11)	65	205	30	30	300
FP 65/50	55	22 (±11)	65	205	50	30	300

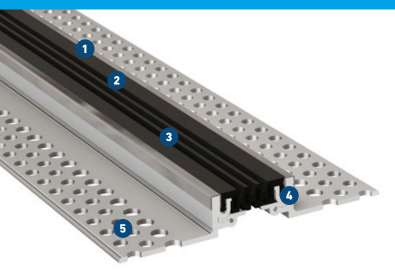
^{*} no continuous use

All information on load bearing capacity does only apply to non-floating floors.

For installation in asphalt, please ask for our technical advice.



OINT COVERS FOR EXPANSION JOINTS



- Visible surface in stainless steel
- Plexible high quality elastomeric insert

 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 3 Multi directional movement
- High load capacity due to sturdy construction
 Solid aluminium brackets
- MultiHole mounting bracket for secure fixing
- 6 Quick and easy installation
 Positive connection of production lengths by means of connection pieces

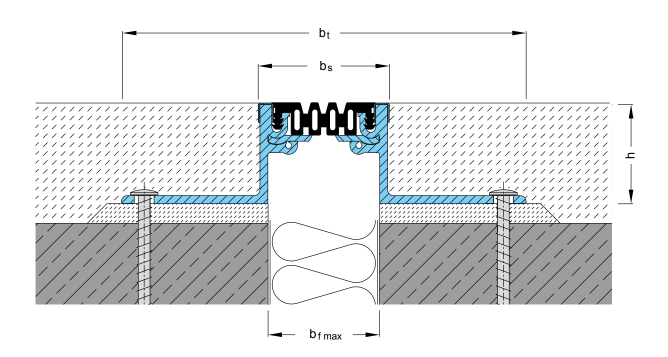
Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
FP 65/21 NI	55	22 (±11)	67	205	21	30	300
FP 65/31 NI	55	22 (±11)	67	205	31	30	300
FP 65/51 NI	55	22 (±11)	67	205	51	30	300

^{*} no continuous use

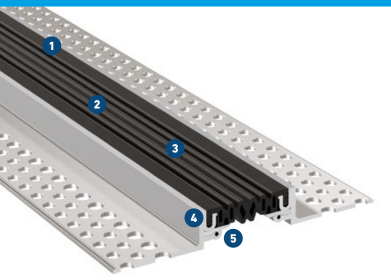
All information on load bearing capacity does only apply to non-floating floors.

For installation in asphalt, please ask for our technical advice.

Production length: 4 m **Standard colours:** black, grey **Wall connections:** E3, E4



IOINT COVERS FOR EXPANSION IOINTS

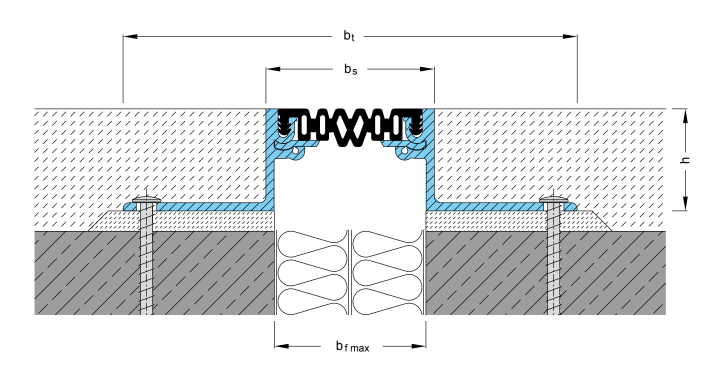


- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 2 Insert and horizontal support plates replaceable with series FP 65 and FP 105
- 3 Multi directional movement
- High load capacity due to sturdy construction
 Solid aluminium brackets
- Quick and easy installation Positive connection of production lengths by means of connection pieces

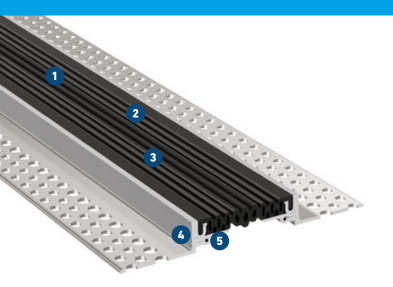
Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
	bf max [mm]	Δbf [mm]	b ₅ [mm]	bt [mm]	h [mm]	[kN]	[kN]
FP 85/20	75	30 (±15)	82	222	20	30	300
FP 85/30	75	30 (±15)	82	222	30	30	300
FP 85/50	75	30 (±15)	82	222	50	30	300

^{*} no continuous use

For installation in asphalt, please ask for our technical advice. Larger installation heights on request.



OINT COVERS FOR EXPANSION JOINTS



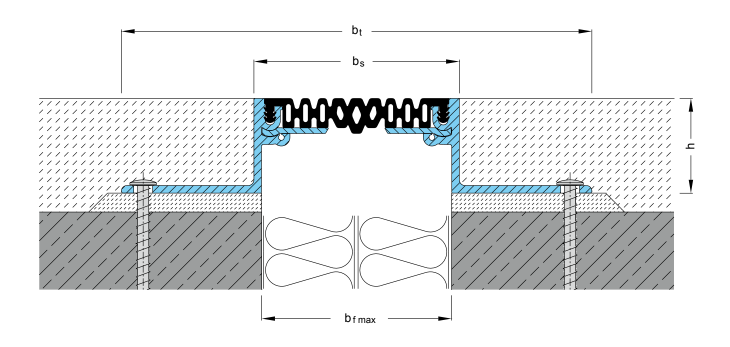
- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 2 Insert and horizontal support plates replaceable with series FP 65 and FP 85
- Multi directional movement
- High load capacity due to sturdy construction
 Solid aluminium brackets
- Quick and easy installation
 Positive connection of production lengths by means of connection pieces

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
	bf max [mm]	Δbf [mm]	b _s [mm]	b t [mm]	h [mm]	[kN]	[kN]
FP 105/20	100	40 (±20)	109	248	20	30	300
FP 105/30	100	40 (±20)	109	248	30	30	300
FP 105/50	100	40 (±20)	109	248	50	30	300

^{*} no continuous use

For installation in asphalt, please ask for our technical advice. $\label{eq:control} % \begin{center} \begin{$

Larger installation heights on request.



FOR FLUSH INSTALLATION IN CONCRETE FLOORS VARIANTE MIT ABDECKKAPPEN AUS EDELSTAHL

MIGUTEC

JOINT COVERS FOR EXPANSION JOINTS



1 Flexible high quality elastomeric insert
Hard wearing, temperature resistant (-30°C to +120°C),
replaceable

Designed for where additional layers of concrete are being cast to strengthen existing slabs

Slideable anchor rods for adjustable welding to the reinforcement

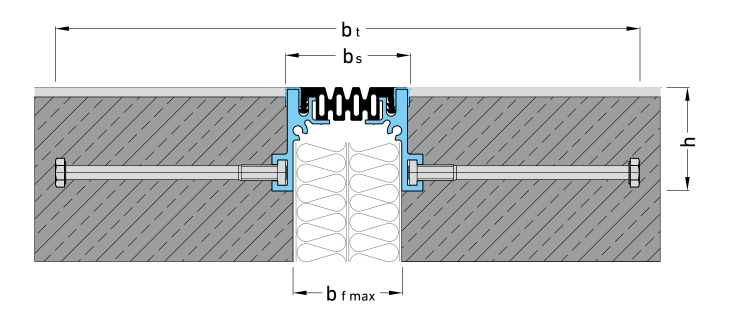
- 3 Multi directional movement
- 4 High load capacity due to sturdy construction
 Solid aluminium brackets, also available with stainless steel covers
- Duick and easy installation
 Positive connection of production lengths by means of connection pieces

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
						~~ •	
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
FP 55 B 4S	60	22 (±11)	63		53	30	300
FP 55 B NI 4S	60	22 (±11)	63		54	30	300

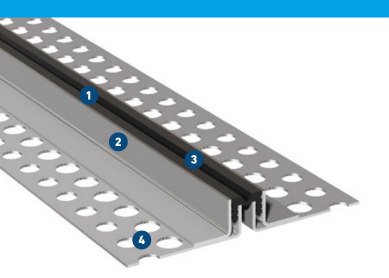
^{*} no continuous use **Production length:** 4 m

Visible surface also available in stainless steel. Version FP 55 B NI 4S.

Standard colours: black, grey **Wall connections:** E1, E3, E4



IOINT COVERS FOR EXPANSION JOINTS



- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- **Solid stainless steel brackets**Resistant to aggressive media (e.g. sea water)
- Multi directional movement
- MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
	bf max [mm]	Δbf [mm]	b s [mm]	b t [mm]	h [mm]	[kN]	[kN]
ES 20/20	20	5 (+3/-2)	20	126	20	30	30
ES 20/35	20	5 (+3/-2)	20	95	35	30	30
ES 20/40	20	5 (+3/-2)	20	95	40	30	30
ES 20/50	20	5 (+3/-2)	20	95	50	30	30

* no continuous use

All info on load capacities aply to doweled, not to floating installation.

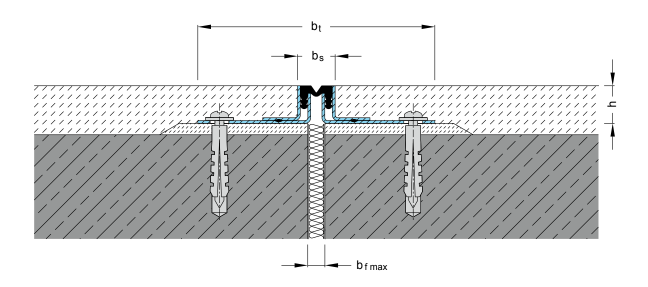
For installation in asphalt, please ask for our technical advice.

Larger installation heights on request.

Material: 1.4301 (alloy 304)

Production length: 3 m (ES 20/20: 2 m)

Standard colours: black, grey **Stainless steel:** mill finish. **Wall connections:** E1, E3, E4



IOINT COVERS FOR EXPANSION JOINTS



- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 2 Multi directional movement
- 3 Solid stainless steel brackets
 Resistant to aggressive media (e.g. sea water)
- MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
	he	Δbf	bs	bt	h	~~	~~
	bf max [mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]
ES 33/15	30	10 (±5)	33	139	15	30	30
ES 33/35	30	10 (±5)	33	108	35	30	30
ES 33/40	30	10 (±5)	33	108	40	30	30
ES 33/50	30	10 (±5)	33	108	50	30	30

* no continuous use

All info on load capacities aply to doweled, not to floating installation.

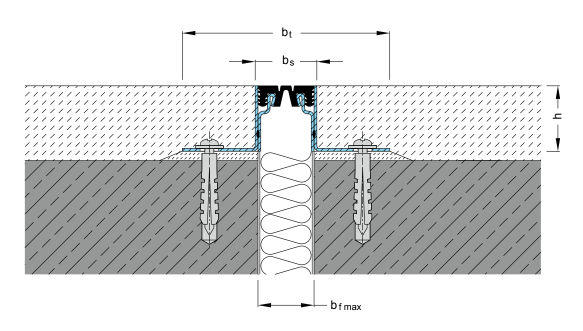
For installation in asphalt, please ask for our technical advice.

Larger installation heights on request.

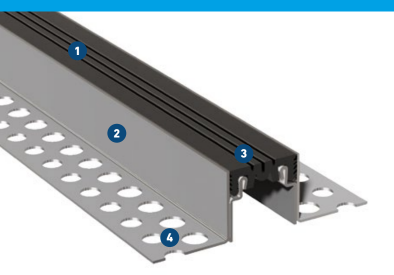
Material: 1.4301 (alloy 304)

Production length: 3 m (ES 33/15: 2 m)

Stainless steel: mill finish. **Wall connections:** E1, E3, E4



IOINT COVERS FOR EXPANSION IOINTS



- 1 Flexible high quality elastomeric insert Hard wearing, temperature resistant (-30°C to +120°C), replaceable
- 2 Multi directional movement
- **Solid stainless steel brackets**Resistant to aggressive media (e.g. sea water)
- MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity	Load bearing capacity*
						•••	
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
ES 39/15	35	14 (±7)	39	145	15	30	30
ES 39/35	35	14 (±7)	39	114	35	30	30
ES 39/40	35	14 (±7)	39	114	40	30	30
ES 39/50	35	14 (±7)	39	114	50	30	30

^{*} no continuous use

All information on load bearing capacity does only apply to non-floating floors.

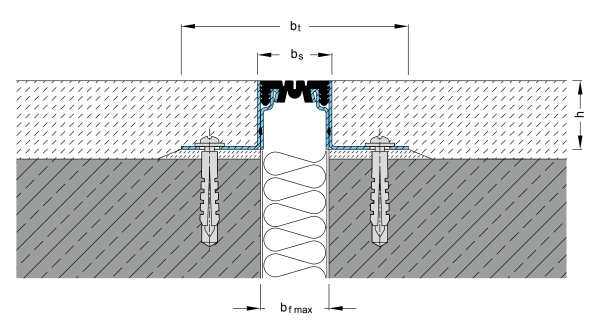
For installation in asphalt, please ask for our technical advice.

Larger installation heights on request.

Material: 1.4301 (alloy 304)

Production length: 3 m (ES 39/15: 2 m)

Stainless steel: mill finish. **Wall connections:** E1, E3, E4



ININT COVERS FOR EXPANSION ININTS



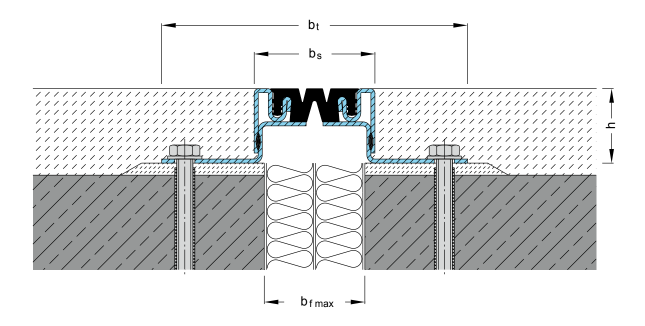
Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity
	bf max [mm]	Δbf [mm]	bs [mm]	b t [mm]	h [mm]	[kN]	[kN]
ES 60/19	40	16(+10/-6)	60	160	19	90	35
ES 60/35	50	16(+10/-6)	60	152	35	90	35

^{*} no continuous use

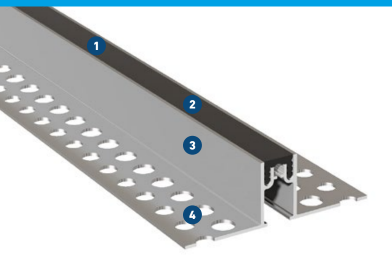
Larger installation heights on request.

Expansion joint covers from height 35 mm are supplied with a single-hole row and pre-drilled fixing holes

Material: 1.4401 (alloy 316)
Production length: 4 m
Standard colours: black, grey
Stainless steel: mill finish.
Wall connections: E3. E4



ININT COVERS FOR EXPANSION ININTS



Flexible high quality elastomeric insertHard wearing, temperature resistant (-30°C to +120°C), replaceable

Smooth visible surface for easy cleaning
Antibacterial and physiologically safe

3 Quick and easy installation
Solid, but light aluminium brackets for quick installation in screed or tiled floorings

MultiHole mounting bracket for secure fixing

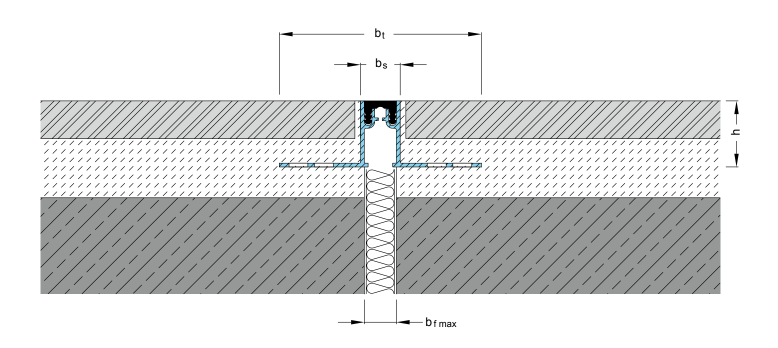
Expansion joint cover	Joint width	oint width Total movement Visible width		Joint width total	Joint height	Load bearing capacity
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]
FLG 21/20	20	2 (±1)	21	107	20	30
FLG 21/35	20	2 (±1)	21	111	35	30
FLG 21/50	20	2 (+1)	21	111	50	30

^{*} no continuous use

All information on load bearing capacity does only apply to non-floating floors.

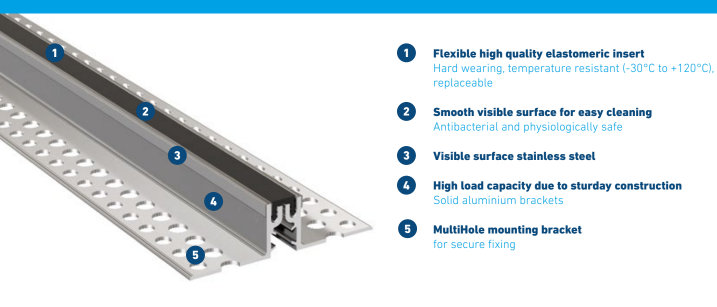
For installation in asphalt, please ask for our technical advice.

Standard colours: black, grey **Wall connections:** E3, E4



FOR FLOORS WITH HYGIENIC REQUIREMENTS, WITH CAPPINGS MADE OF STAINLESS STEEL

ININT COVERS FOR EXPANSION ININTS

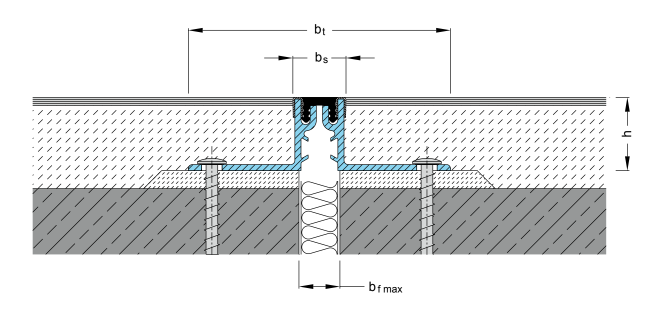


Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity	Load bearing capacity
	bf max [mm]	Δb_f [mm]	b _s [mm]	b _t [mm]	h [mm]	[kN]	[kN]	solid plastic tyres [kg/mm]
FPG 26 NI	20	2 (±1)	27	128	35	300	70	5

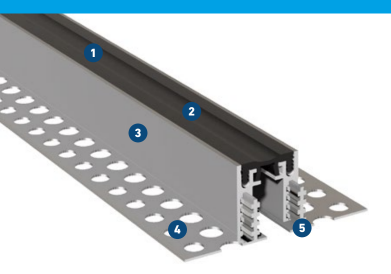
All information on load bearing capacity does only apply to non-floating floors.

For installation in asphalt, please ask for our technical advice.

Production length: 4 m **Standard colours:** black, grey



ININT COVERS FOR EXPANSION ININTS



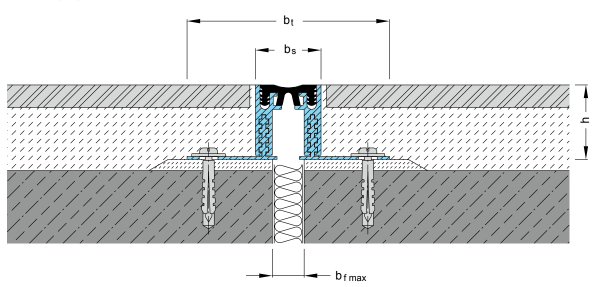
- Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- Smooth visible surface for easy cleaning
 Antibacterial and physiologically safe
- Quick and easy installation
 Solid, but light aluminium brackets for quick installation in screed or tiled floorings
- **MultiHole mounting bracket** for secure fixing
- Flexible adaptation to site conditions
 Available with adjustable installation height

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity*
						~~ •	~
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
FG 35/15	30	6 (±3)	35	108	15	30	30
FG 35/20	30	6 (±3)	35	108	20	30	30
FG 35/25	30	6 (±3)	35	108	25	30	30
FG 35/35	30	6 (±3)	35	125	35	30	30
FG 35/50	30	6 (±3)	35	125	50	30	30
FG 35/4055	30	6 (±3)	35	108	40, 45, 50, 55	30	30
FG 35/6075	30	6 (±3)	35	108	60, 65, 70, 75	30	30
FG 35/7590	30	6 (±3)	35	108	75, 80, 85, 90	30	30
FG 35/90105	30	6 (±3)	35	108	90, 95, 100, 105	30	30

^{*} no continuous use

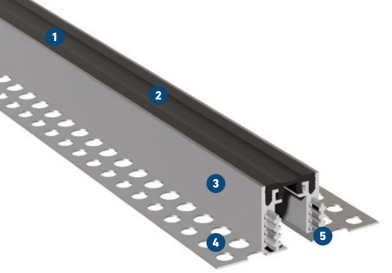
All info on load capacities aply to doweled, not to floating installation.

For installation in asphalt, please ask for our technical advice.



replaceable

ININT COVERS FOR EXPANSION ININTS



1 Flexible high quality elastomeric insert
Hard wearing, temperature resistant (-30°C to +120°C),

Smooth visible surface for easy cleaning
Antibacterial and physiologically safe

Quick and easy installation
Solid, but light aluminium brackets for quick installation in screed or tiled floorings

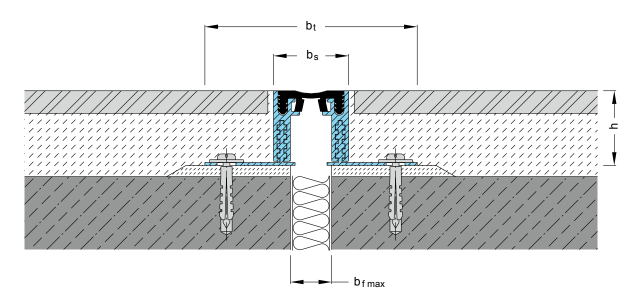
MultiHole mounting bracket for secure fixing

5 Flexible adaptation to site conditions
Available with adjustable installation height

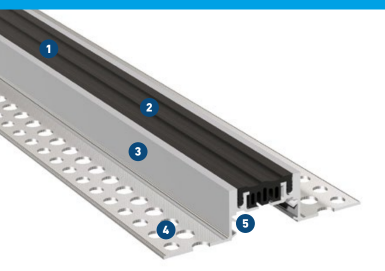
Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity*
						~ →	€- •
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
FG 41/15	35	6 (±3)	41	114	15	30	30
FG 41/20	35	6 (±3)	41	114	20	30	30
FG 41/25	35	6 (±3)	41	114	25	30	30
FG 41/35	35	6 (±3)	41	131	35	30	30
FG 41/50	35	6 (±3)	41	131	50	30	30
FG 41/4055	35	6 (±3)	41	114	40, 45, 50, 55	30	30
FG 41/6075	35	6 (±3)	41	114	60, 65, 70, 75	30	30
FG 41/7590	35	6 (±3)	41	114	75, 80, 85, 90	30	30
FG 41/90105	35	6 (+3)	41	114	90 95 100 105	30	30

All info on load capacities aply to doweled, not to floating installation.

For installation in asphalt, please ask for our technical advice.



JOINT COVERS FOR EXPANSION JOINTS



Flexible high quality elastomeric insert
Hard wearing, temperature resistant (-30°C to +120°C),
replaceable

Smooth visible surface for easy cleaning
Antibacterial and physiologically safe

3 High load capacity due to sturdy construction Solid aluminium brackets

MultiHole mounting bracket for secure fixing

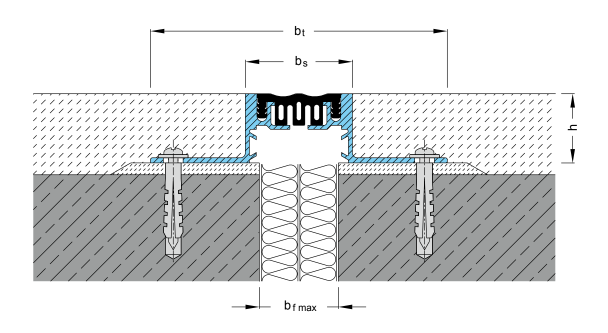
5 Quick and easy installation
Solid, but light aluminium brackets for quick installation in screed or tiled floorings

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity*
						~~	~ ~
	bf max [mm]	Δbf [mm]	bs [mm]	bt [mm]	h [mm]	[kN]	[kN]
FPG 55/20	50	8 (±4)	55	150	20	30	300
FPG 55/25	50	8 (±4)	55	150	25	30	300
FPG 55/35	50	8 (±4)	55	150	35	30	300
FPG 55/50	50	8 (±4)	55	150	50	30	300
FPG 55/75	50	8 (±4)	55	150	75	30	300

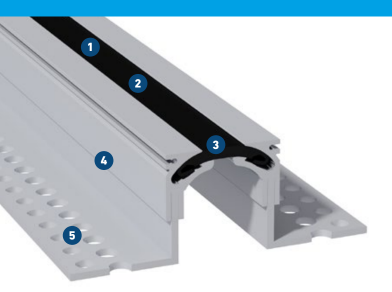
^{*} no continuous use

For installation in asphalt, please ask for our technical advice.

Larger installation heights on request.



IOINT COVERS FOR EXPANSION IOINTS



- 1 Ultra-smooth insert for residue-free cleaning
 Thus optimal sterility and physiologically safe
- 2 Seamless, symmetrical visible surface
 Hard-wear special insert for smoother, low-noise transit
- 3 Innovative solution
 Suitable for hospital-typical vehicles, such as hospital beds and food trolleys
- High load capacity due to sturdy construction
 Solid aluminium brackets
- **Secure fixing due to MultiHole mounting bracket**Flexible anchoring and excellent bond

Ideal for use with various types of floor covering

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity*
						•••	~~
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
FGH 65/38	50	20 (±10)	65	148	38	30	300
FGH 65/50	50	20 (±10)	65	171	50	30	300
FGH 65/60	50	20 (±10)	65	171	60	30	300
FGH 65/70	50	20 (±10)	65	171	70	30	300

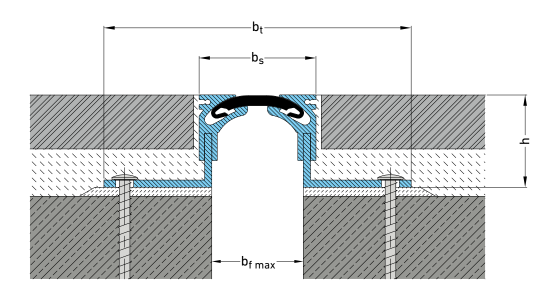
^{*} no continuous use

All information on load bearing capacity does only apply to non-floating floors.

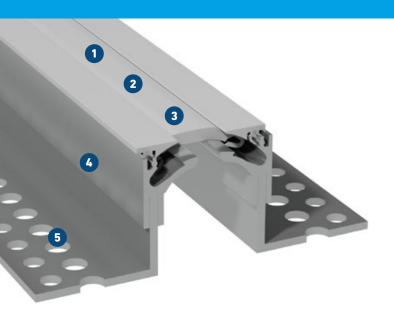
For installation in asphalt, please ask for our technical advice.

Larger installation heights on request.

Production length: 3 m Standard colours: black, grey Wall connections: E3, E4



ININT COVERS FOR EXPANSION ININTS



- 1 Ultra-smooth insert for residue-free cleaning
 Ensures optimal sterility and is physiologically safe
- Seamless, symmetrical visible surface
 Hard-wear special insert for smoother, low-noise transit
- 3 New: Innovative clip design
 Insert is fully replaceable over entire length of expansion joint cover
- Secure fixing due to MultiHole mounting bracket Flexible anchoring and excellent bond
- 5 Innovative solution
 Suitable for hospital-typical vehicles, such as hospital beds and food trolleys

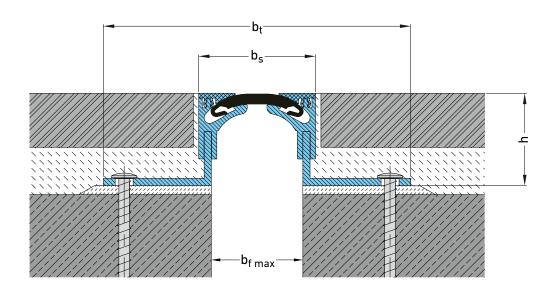
Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity*
						~~	~ →
	bf max [mm]	Δbf [mm]	b s [mm]	b t [mm]	h [mm]	[kN]	[kN]
FGH2 65/30	50	20 (±10)	65	148	30	30	
FGH2 65/38	50	20 (±10)	65	148	38	30	
FGH2 65/50	50	20 (±10)	65	171	50	30	
FGH2 65/60	50	20 (±10)	65	171	60	30	
FGH2 65/70	50	20 (±10)	65	171	70	30	

^{*} no continuous use

All information on load bearing capacity does only apply to non-floating floors.

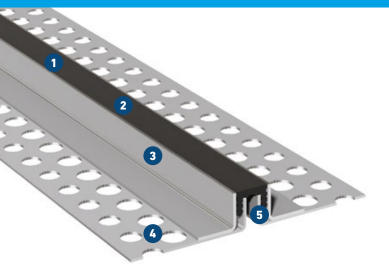
Larger installation heights on request.

Production length: 3 m **Standard colours:** black, grey **Wall connections:** E3, E4



FOR FLOORS WITH HYGIENIC REQUIREMENTS, RESISTANT TO AGGRESSIVI

JOINT COVERS FOR EXPANSION JOINTS



- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- Smooth visible surface for easy cleaning
 Antibacterial and physiologically safe
- 3 Solid stainless steel brackets
 Resistant to aggressive media (e.g. sea water)
- Secure fixing with MultiHole mounting bracket
 Firm bond and extraordinary gripping strength
- Multi directional movement
 Expansion joint cover takes on settling

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity*
	bf max	Δbf	bs	bt	h	•	6- 0
	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]
ESG 20/20	20	2 (±1)	20	126	20	30	30
ESG 20/35	20	2 (±1)	20	95	35	30	30
ESG 20/40	20	2 (±1)	20	95	40	30	30
ESG 20/50	20	2 (±1)	20	95	50	30	30

^{*} no continuous use

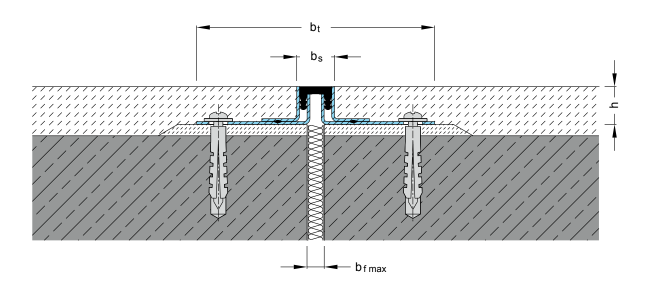
All info on load capacities aply to doweled, not to floating installation.

Larger installation heights on request.

Material: 1.4301 (alloy 304)

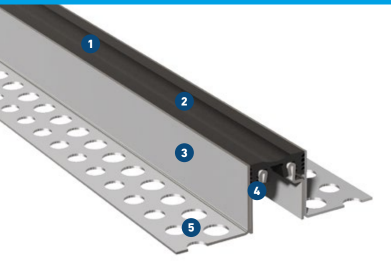
Production length: 3 m (ESG 20/20: 2 m)

Standard colours: black, grey **Stainless steel:** mill finish. **Wall connections:** E3, E4



FOR FLOORS WITH HYGIENIC REQUIREMENTS, RESISTANT TO AGGRESSIVE FLUIDS

IOINT COVERS FOR EXPANSION IOINTS



- 1 Flexible high quality elastomeric insert Hard wearing, temperature resistant (-30°C to +120°C), replaceable
- 2 Smooth visible surface for easy cleaning Antibacterial and physiologically safe
- 3 Solid stainless steel brackets
 Resistant to aggressive media (e.g. sea water)
- Multi directional movement
 Expansion joint cover takes on settling
- Secure fixing with MultiHole mounting bracket Firm bond and extraordinary gripping strength

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity*
	bf max	Δbf [mm]	b _S	bt [mm]	h [mm]	[kN]	[kN]
ESG 33/15	30	6 (±3)	33	139	15	30	30
ESG 33/35	30	6 (±3)	33	108	35	30	30
ESG 33/40	30	6 (±3)	33	108	40	30	30
ESG 33/50	30	6 (±3)	33	108	50	30	30

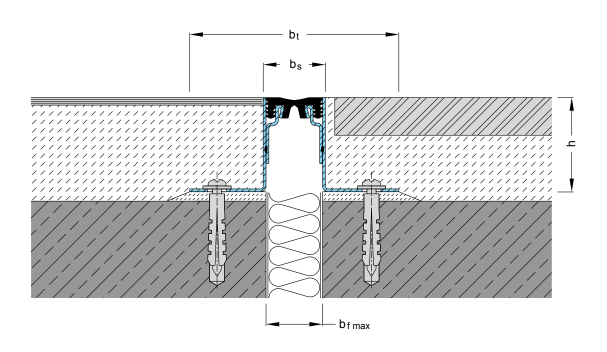
All info on load capacities aply to doweled, not to floating installation.

Larger installation heights on request.

Material: 1.4301 (alloy 304)

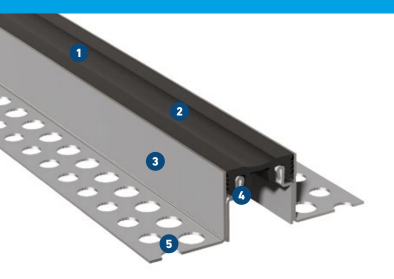
Production length: 3 m (ESG 33/15: 2 m)

Stainless steel: mill finish. **Wall connections:** E1, E3, E4



FOR FLOORS WITH HYGIENIC REQUIREMENTS, RESISTANT TO AGGRESSIVI FLUIDS

IOINT COVERS FOR EXPANSION IOINTS



- 1 Flexible high quality elastomeric insert Hard wearing, temperature resistant (-30°C to +120°C), replaceable
- Smooth visible surface for easy cleaning
 Antibacterial and physiologically safe
- 3 Solid stainless steel brackets
 Resistant to aggressive media (e.g. sea water)
- 4 Multi directional movement
- MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity*
						~~	~~
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]
ESG 39/15	35	6 (±3)	39	145	15	30	30
ESG 39/35	35	6 (±3)	39	114	35	30	30
ESG 39/40	35	6 (±3)	39	114	40	30	30
ESG 39/50	35	6 (±3)	39	114	50	30	30

^{*} no continuous use

All information on load bearing capacity does only apply to non-floating floors.

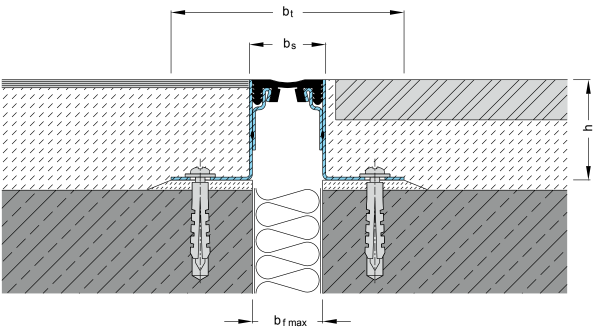
For installation in asphalt, please ask for our technical advice.

Larger installation heights on request.

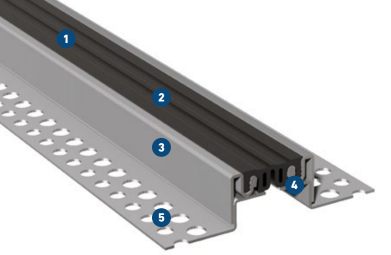
Material: 1.4301 (alloy 304)

Production length: 3 m (ESG 39/15: 2 m)

Wall connections: E1, E3, E4



IOINT COVERS FOR EXPANSION IOINTS



- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- Smooth visible surface for easy cleaning
 Antibacterial and physiologically safe
- 3 Solid stainless steel brackets
 Resistant to aggressive media (e.g. sea water)
- High load capacity suitable for Forklift trucks
- MultiHole mounting bracket for secure fixing

Multi directional movement

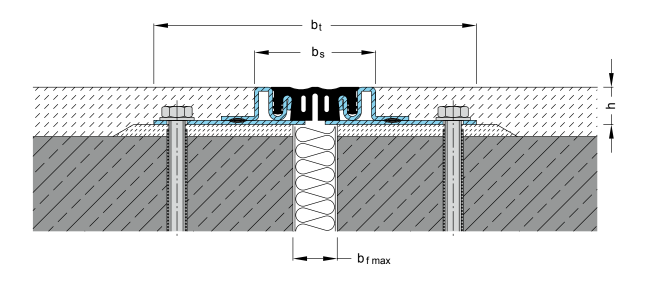
Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height	Load bearing capacity*	Load bearing capacity*	Load bearing capacity
	bf max [mm]	∆b f [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]	□6.0 [kN]
ESG 60/19	40	8 (±4)	60	160	19	30	90	35
ESG 60/35	50	8 (±4)	60	152	35	30	90	35

All information on load bearing capacity does only apply to non-floating floors.

Larger installation heights on request.

Expansion joint covers from height 35 mm are supplied with a single-hole row and pre-drilled fixing holes

Material: 1.4401 (alloy 316) Production length: 4 m Standard colour: Grey Wall connections: E3, E4



ININT COVERS FOR EXPANSION ININTS



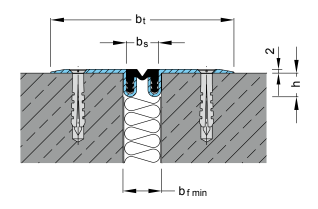
- Anti slip surface ensures good skid resistance
 Special striated surface, also suitbale for sports areas
- Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C)
- 3 Economical
 Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion joint cover	Total movement	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	b f min [mm]	b _s [mm]	h [mm]		
FN 20	5 (+3/-2)	97	20	17	12	2	nedestrians

* Light vehicles on request.

Production length: 4 m

Standard colours: black, grey
Wall connections: E3, E4



IOINT COVERS FOR EXPANSION JOINTS.



Perfectly designed insert
3 mm high upstand can be welded with PVC floorings

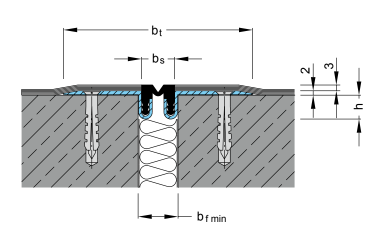
Flexible high quality elastomeric insert
Hard wearing, temperature resistant (-30°C to +120°C)

3 Economical
Insert replaceable at any time

Very flat design
Perfect for surface fixing

Expansion join cover	nt Total move- ment	Joint width total	Joint width required	for coverings	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	thickness [mm]	b _s [mm]	h [mm]		
FKN 20	5 (+3/-2)	97	20	3	17	12	2	pedestrians

* Light vehicles on request. **Production length:** 4 m **Standard colour:** Grey **Wall connections:** E3, E4



IOINT COVERS FOR EXPANSION IOINTS



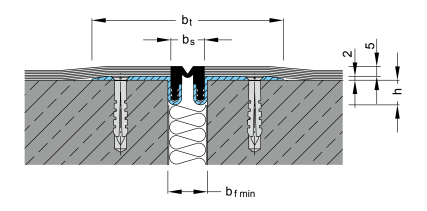
- Perfectly designed insert
 5 mm high upstand in conjunction with carpets
- **Flexible high quality elastomeric insert**Hard wearing, temperature resistant (-30°C to +120°C)
- 3 Economical Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion joi cover	nt Total move- ment	Joint width total	Joint width required	for coverings	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	thickness [mm]	b _s [mm]	h [mm]		
FTN 20	5 (+3/-2)	97	20	5	17	12	2	pedestrians

* Light vehicles on request.

Production length: 4 m

Standard colours: black, grey
Wall connections: E3, E4

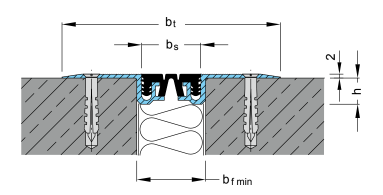


ININT COVERS FOR EXPANSION ININTS



- Anti slip surface ensures good skid resistance
 Special striated surface, also suitbale for sports areas
- Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C)
- 3 Economical
 Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion joint cover	Total movement	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	b _s [mm]	h [mm]		
FN 35	10 (+5)	112	35	30	13	2	nedestrians

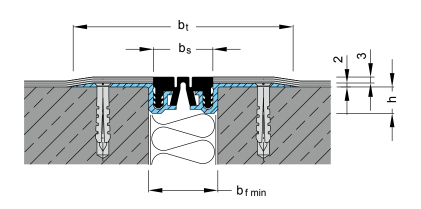


ININT COVERS FOR EXPANSION ININTS



- Perfectly designed insert
 3 mm high upstand can be welded with PVC floorings
- **Flexible high quality elastomeric insert**Hard wearing, temperature resistant (-30°C to +120°C)
- 3 Economical Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion join cover	Total move- ment	Visible width	Joint width total	Joint width required	for cover- ings	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δb f [mm]	bt [mm]	b _t [mm]	bf min [mm]	thickness [mm]	b _s [mm]	h [mm]	[mm]	
FKN 35	10 (±5)	30	112	35	-	30	13	2	pedestrians

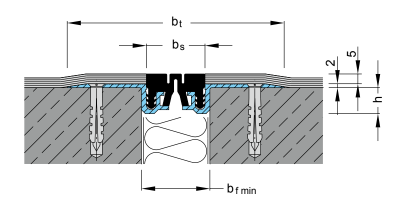


IOINT COVERS FOR EXPANSION IOINTS



- 1 Perfectly designed insert
 5 mm high upstand in conjunction with carpets
- **Flexible high quality elastomeric insert**Hard wearing, temperature resistant (-30°C to +120°C)
- 3 Economical Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion joi cover	nt Total move- ment	Visible width	Joint width total	Joint width required	for cover- ings	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δb_f [mm]	bt [mm]	bt [mm]	bf min [mm]	thickness [mm]	b _s [mm]	h [mm]	[mm]	
FTN 35	10 (±5)	30	112	35	5	30	13	2	pedestrians

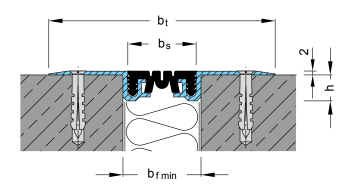


ININT COVERS FOR EXPANSION ININTS



- Anti slip surface ensures good skid resistance
 Special striated surface, also suitbale for sports areas
- Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C)
- 3 Economical
 Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion joint cover	Total movement	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	bs [mm]	h [mm]		
FN 41	14 (±7)	118	41	35	13	2	pedestrians

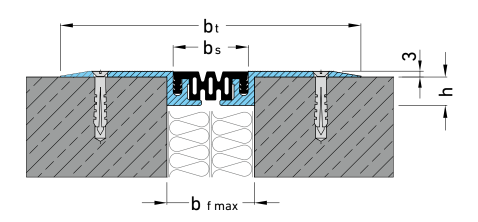


IOINT COVERS FOR EXPANSION IOINTS

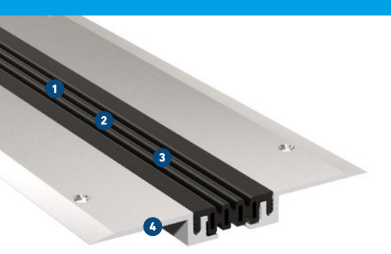


- Anti slip surface ensures good skid resistance
 Special striated surface, also suitbale for sports areas
- Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C)
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 Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion joint cover		Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	b _s [mm]	h [mm]		
FN 50	16 (+8)	170	50	43	16	3	nedestrians

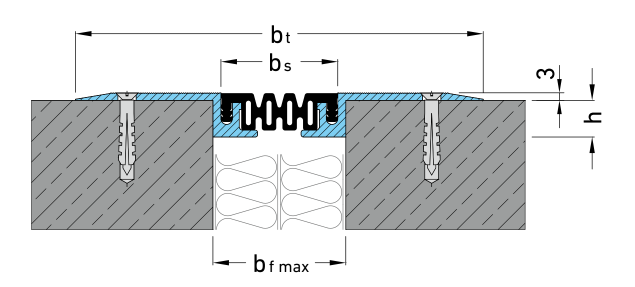


ININT COVERS FOR EXPANSION ININTS



- 1 Anti slip surface ensures good skid resistance Special striated surface, also suitbale for sports areas
- **Flexible high quality elastomeric insert**Hard wearing, temperature resistant (-30°C to +120°C)
- 3 Economical
 Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion joint cover	Total movement	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	b _s [mm]	h [mm]		
FN 58	22 (±11)	178	60	52	16	3	pedestrians

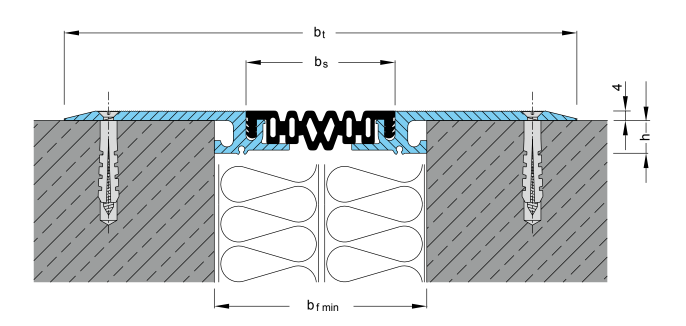


IOINT COVERS FOR EXPANSION IOINTS



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 Hard wearing, temperature resistant (-30°C to +120°C)
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 Insert replaceable at any time
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 Perfect for surface fixing

Expansion joint cover	Total move- ment	Visible width	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	b s [mm]	b_t [mm]	bf min [mm]	b s [mm]	h [mm]	[mm]	
FN 65	22 (±11)		224	80	18	4	52	pedestrians
FN 85	30 (±15)		242	100	18	4	70	pedestrians



ININT COVERS FOR EXPANSION ININTS



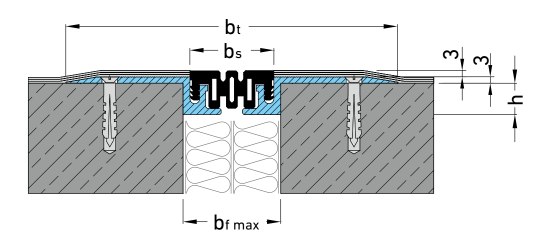
- 1 Perfectly designed insert
 3 mm high upstand can be welded with PVC floorings
- Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C)
- 3 Economical
 Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion joint cover	Total move- ment	Joint width total	Joint width required	for coverings	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	thickness [mm]	b s [mm]	h [mm]		
FKN 50	16 (±8)	170	50	3	43	16	3	pedestrians

* Light vehicles on request.

Production length: 4 m

Standard colours: black, grey
Wall connections: E3, E4



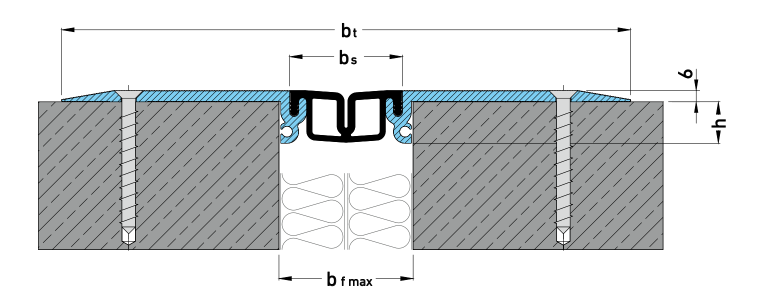
IOINT COVERS FOR EXPANSION IOINTS



Expansion joint cover	Total movement	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity
	Δbf [mm]	bt [mm]	bf min [mm]	b _s [mm]	h [mm]		[kN]
FN 110	60 (+30)	311	75	64	40	6.3	35

Installation instructions: Any unevenness in the surface to which the joint cover is being fixed must be remedied by using an epoxy adhesive e.g. Reckli-Adhesive EP. Thereafter the aluminium brackets must be fixed on both sides with countersunk stainless steel screws e.g. Multi Monti type MMS-7,5 ES or similar, at 200 mm intervals.

Production length: 4 m **Wall connections:** E3, E4



ININT COVERS FOR EXPANSION ININTS



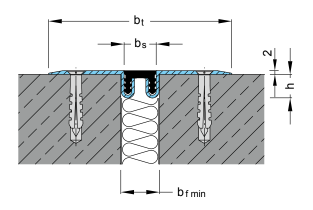
- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C)
- **Economical**Insert replaceable at any time
- 3 Anti slip surface ensures good skid resistance Special striated surface, also suitbale for sports areas
- Very flat design
 Perfect for surface fixing

Expansion joint cover	Total movement	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	b _s [mm]	h [mm]		
FNG 20	2 (±1)	97	20	17	12	2	pedestrians

* Light vehicles on request.

Production length: 4 m

Standard colours: black, grey
Wall connections: E3, E4

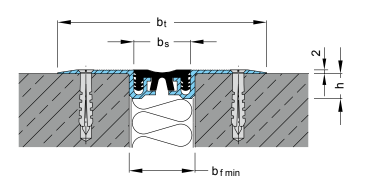


ININT COVERS FOR EXPANSION ININTS



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 Perfect for surface fixing

Expansion joint cover	Total movement	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	b _s [mm]	h [mm]		
FNG 35	6 (±3)	112	35	30	13	2	pedestrians

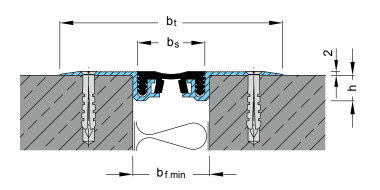


IOINT COVERS FOR EXPANSION IOINTS



- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C)
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Expansion joint cover	Total movement	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	b _s [mm]	h [mm]		
FNG 41	6 (±3)	118	41	35	13	2	pedestrians

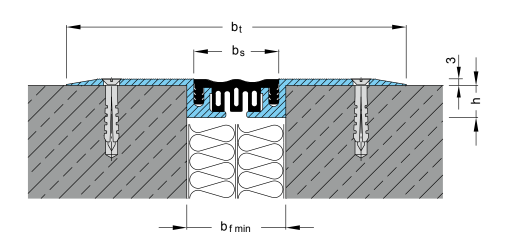


IOINT COVERS FOR EXPANSION JOINTS

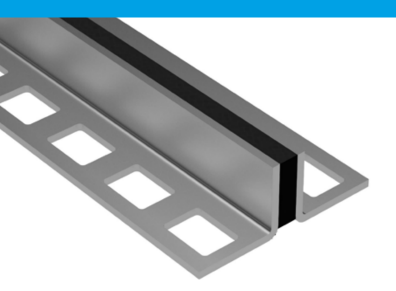


- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C)
- Anti slip surface ensures good skid resistance
 Special striated surface, also suitbale for sports areas
- 3 Economical
 Insert replaceable at any time
- Very flat design
 Perfect for surface fixing

Expansion joint cover	Total movement	Joint width total	Joint width required	Width of insert	Installation height	Thickness of alu side plates	Load bearing capacity*
	Δbf [mm]	bt [mm]	bf min [mm]	b _s [mm]	h [mm]		
FNG 50	8 (±4)	170	50	43	16	3	pedestrians



OINT COVERS FOR EXPANSION JOINTS



Fit for traffic with pallet trucks or forklift trucks

Under the condition of sufficient load-bearing capacity of the ground

With solid aluminium brackets

EPDM insert covers entire joint height

UV/Ozone consistent

High resistancy against chemicals

Slim visible surface

High pressure and deformation resistancy of the EPDM filler material $% \left(1\right) =\left(1\right) \left(1\right$

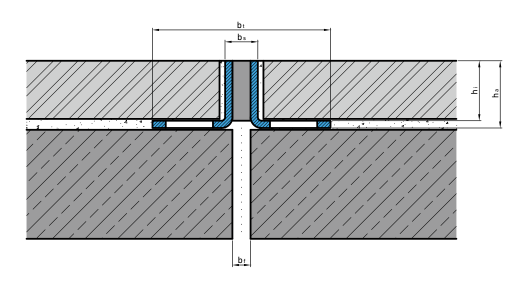
Smoothed surface for better connection with adjacent flooring

Suitable for subsequent grinding

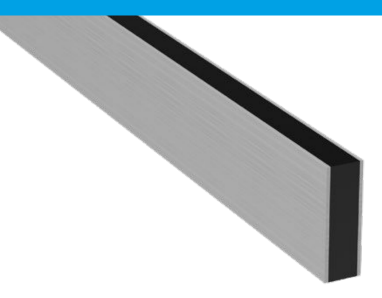
Reduction of sound impact

Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height total	Clear height	Load bearing capacity	Load bearing capacity
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	ha [mm]	hj [mm]	[kN]	[kN]
ESF-L 9/18 AL	5	2 (±1mm)	9	49	18,5	16,5	300	35
ESF-L 9/19 AL	5	2 (±1mm)	9	49	19	17	300	35
ESF-L 9/20 AL	5	2 (±1mm)	9	49	20,5	18,5	300	35
ESF-L 9/22 AL	5	2 (±1mm)	9	49	22	20	300	35
ESF-L 9/24 AL	5	2 (±1mm)	9	49	24	22	300	35
ESF-L 9/27 AL	5	2 (±1mm)	9	49	27	25	300	35
ESF-L 9/32 AL	5	2 (±1mm)	9	49	32	30	300	35
ESF-L 9/42 AL	5	2 (±1mm)	9	49	42	40	300	35
ESF-L 9/52 AL	5	2 (±1mm)	9	49	52	50	300	35

Production length: 2.50 m **EPDM colours:** Black, Grey, Beige.



IOINT COVERS FOR EXPANSION IOINTS



Fit for traffic with pallet trucks or forklift trucks

Under the condition of sufficient load-bearing capacity of the ground

With solid aluminium brackets

EPDM insert covers entire joint height

UV/Ozone consistent

High resistancy against chemicals

Slim visible surface

High pressure and deformation resistancy of the EPDM filler material $% \left(1\right) =\left(1\right) \left(1\right$

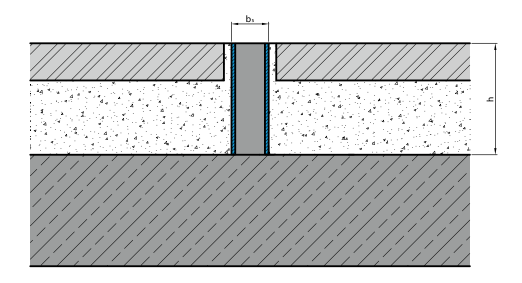
Smoothed surface for better connection with adjacent flooring

Suitable for subsequent grinding

Reduction of sound impact

Expansion joint cover	Total movement	Visible width	Joint height total	Load bearing capacity	Load bearing capacity
				~~	
	Δbf [mm]	b _s [mm]	h [mm]	[kN]	[kN]
ESF-U 10/10 AL	2 (±1mm)	10	10	300	35
ESF-U 10/15 AL	2 (±1mm)	10	15	300	35
ESF-U 10/20 AL	2 (±1mm)	10	20	300	35
ESF-U 10/30 AL	2 (±1mm)	10	30	300	35
ESF-U 10/40 AL	2 (±1mm)	10	40	300	35
ESF-U 10/50 AL	2 (±1mm)	10	50	300	35
ESF-U 10/60 AL	2 (±1mm)	10	60	300	35
ESF-U 10/70 AL	2 (±1mm)	10	70	300	35
ESF-U 10/80 AL	2 (±1mm)	10	80	300	35
ESF-U 10/90 AL	2 (±1mm)	10	90	300	35
ESF-U 10/100 AL	2 (±1mm)	10	100	300	35

Production length: 2.50 m **EPDM colours:** Black, Grey, Beige.



OINT COVERS FOR EXPANSION JOINTS



Fit for traffic with pallet trucks or forklift trucks

Under the condition of sufficient load-bearing capacity of the ground

With solid stainless steel brackets

EPDM insert covers entire joint height

UV/Ozone consistent

High resistancy against chemicals

Slim visible surface

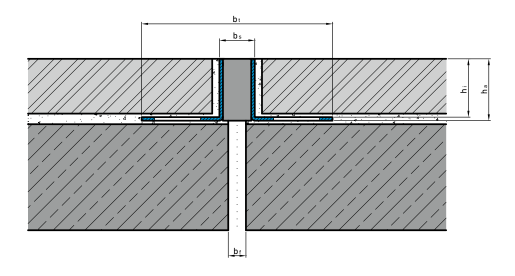
High pressure and deformation resistancy of the EPDM filler material $% \left(1\right) =\left(1\right) \left(1\right$

Smoothed surface for better connection with adjacent flooring

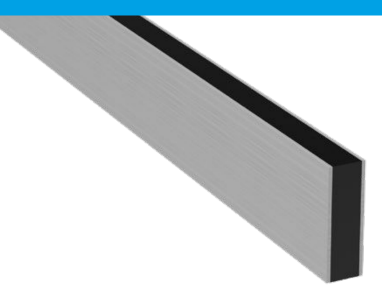
Suitable for subsequent grinding Reduction of sound impact

Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height total	Clear height	Load bearing capacity	Load bearing capacity
	bf max [mm]	Δbf [mm]	b s [mm]	bt [mm]	ha [mm]	hi [mm]	[kN]	[kN]
ESF-L 10/17 ES	8	2 (±1mm)	10	52	17,5	16,5	300	35
ESF-L 10/18 ES	8	2 (±1mm)	10	52	18	17	300	35
ESF-L 10/19 ES	8	2 (±1mm)	10	52	19,5	18,5	300	35
ESF-L 10/21 ES	8	2 (±1mm)	10	52	21	20	300	35
ESF-L 10/23 ES	8	2 (±1mm)	10	52	23	22	300	35
ESF-L 10/26 ES	8	2 (±1mm)	10	52	26	25	300	35
ESF-L 10/31 ES	8	2 (±1mm)	10	52	31	30	300	35
ESF-L 10/41 ES	8	2 (±1mm)	10	52	41	40	300	35
ESF-L 10/51 ES	8	2 (±1mm)	10	52	51	50	300	35

Production length: 2.50 m Material: 1.4301 (alloy 304) EPDM colours: Black, Grey, Beige.



DINT COVERS FOR EXPANSION JOINTS



Fit for traffic with pallet trucks or forklift trucks

Under the condition of sufficient load-bearing capacity of the ground

With solid stainless steel brackets

EPDM insert covers entire joint height

UV/Ozone consistent

High resistancy against chemicals

Slim visible surface

High pressure and deformation resistancy of the EPDM filler material $% \left(1\right) =\left(1\right) \left(1\right$

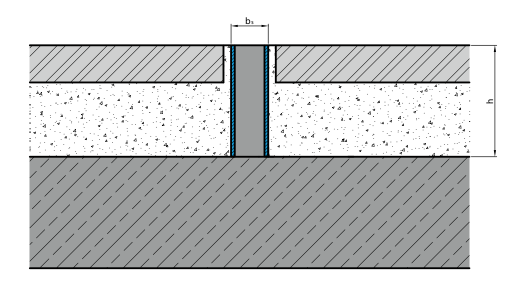
Smoothed surface for better connection with adjacent flooring

Suitable for subsequent grinding

Reduction of impact noise

Expansion joint cover	Total movement	Visible width	Joint height total	Load bearing capacity	Load bearing capacity
				~ -•	-
	Δb _f [mm]	b _s [mm]	h [mm]	[kN]	[kN]
ESF-U 10/20 ES	2 (±1mm)	10	20	300	35
ESF-U 10/30 ES	2 (±1mm)	10	30	300	35
ESF-U 10/40 ES	2 (±1mm)	10	40	300	35
ESF-U 10/50 ES	2 (±1mm)	10	50	300	35
ESF-U 10/60 ES	2 (±1mm)	10	60	300	35
ESF-U 10/70 ES	2 (±1mm)	10	70	300	35
ESF-U 10/80 ES	2 (±1mm)	10	80	300	35
ESF-U 10/90 ES	2 (±1mm)	10	90	300	35
ESF-U 10/100 ES	2 (±1mm)	10	100	300	35

Production length: 2.50 m Material: 1.4301 (alloy 304) EPDM colours: Black, Grey, Beige.



JOINT COVERS FOR EXPANSION JOINTS



- Solid all-metal expansion joint cover
 Hard wearing, maintenance free, long lasting
- 4 High load capacity
 Solid aluminium brackets, suitable for hard plastic tyres
- 3 Small visible surface
 Slim design, visible width of cover 10 mm only
- MultiHole mounting bracket for secure fixing

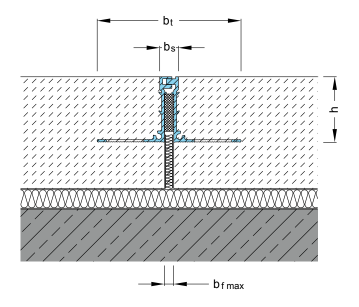
Now available Anodized!

This expansion joint cover is on offer in anodized colours as of now. Available as standard in the four colours shown below, we will be pleased to offer you further colours upon request

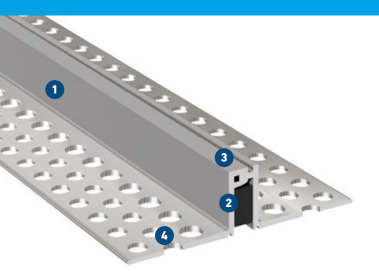
Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height total	Load bearing capacity	Load bearing capacity	Load bearing capacity solid plastic
	bf max [mm]	Δb _f [mm]	b _s [mm]	b t [mm]	h [mm]	[kN]	[kN]	tyres [kg/mm]
ESF 10/12 AL	10	4 (±2)	10	77	12	600	130	6,5
ESF 10/15 AL	10	4 (±2)	10	77	15	600	130	6,5
ESF 10/17 AL	10	4 (±2)	10	77	17	600	130	6,5
ESF 10/25 AL	10	4 (±2)	10	77	25	600	130	6,5
ESF 10/35 AL	10	4 (±2)	10	77	35	600	130	6,5
ESF 10/40 AL	10	4 (±2)	10	77	40	600	130	6,5
ESF 10/50 AL	10	4 (±2)	10	77	50	600	130	6,5
ESF 10/60 AL	10	4 (±2)	10	77	60	600	130	6,5

All information on load bearing capacity does only apply to non-floating floors. Further installation heights on request.

Production length: 4 m



IOINT COVERS FOR EXPANSION IOINTS

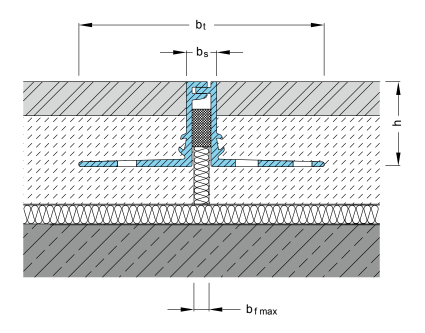


- Solid all-metal expansion joint cover
 Hard wearing, maintenance free, long lasting
- Small visible surface
 Slim design, visible width of cover 10 mm only
- **High load capacity**Solid aluminium brackets, suitable for hard plastic tyres
- MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height total	Load bearing capacity	Load bearing capacity	Load bearing capacity
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]	tyres [kg/mm]
ESF 16/35 AL	10	6 (±3)	17	130	35	600	130	8
ESF 16/45 AL	10	6 (±3)	17	130	45	600	130	8
ESE 16/60 AL	10	6 (+3)	17	130	60	600	130	8

All information on load bearing capacity does only apply to non-floating floors. Larger installation heights on request.

Production length: 4 m



WITH CAPPINGS MADE OF STAINLESS STEEL; FOR CONTRACTION JOINTS IN FLOORS WITH HIGH LOAD CAPACITY

IOINT COVERS FOR EXPANSION JOINTS.

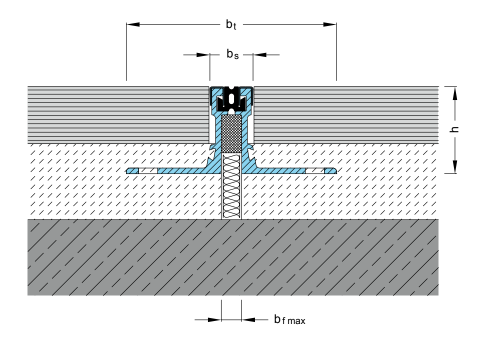


- 1 Flexible high quality elastomeric insert Hard wearing, temperature resistant (-30°C bis +120°C)
- 2 Visible surface stainless steel
- High load capacity
 Solid aluminium brackets, suitable for hard plastic tyres
- MultiHole mounting brackets for secure fixing

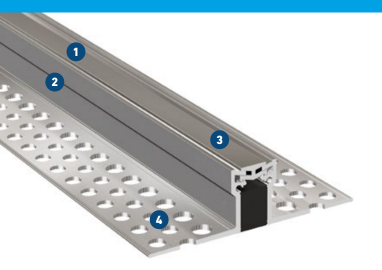
Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height total	Load bearing capacity	Load bearing capacity	Load bearing capacity
						~~		solid plastic
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	[kN]	[kN]	tyres [kg/mm]
ESF 22/18 NI	12	4 (±2)	22	110	18	600	130	11
ESF 22/30 NI	12	4 (±2)	22	110	30	600	130	11
ESF 22/45 NI	12	4 (±2)	22	110	45	600	130	11
ESF 22/60 NI	12	4 (±2)	22	110	60	600	130	11

All information on load bearing capacity does only apply to non-floating floors.

Production length: 4 m Material visible cover: 1.4301 Standard colours: black, grey



JOINT COVERS FOR EXPANSION JOINTS

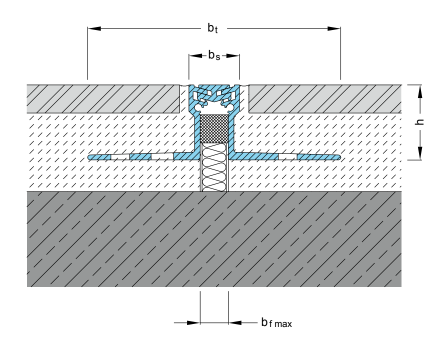


- **Small visible surface**Slim design, visible width of cover 27 mm only
- Solid all-metal expansion joint cover
 Hard wearing, maintenance free, long lasting
- 3 High load capacity
 Solid aluminium brackets, suitable for hard plastic tyres
- MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height total	Load bearing capacity	Load bearing capacity	Load bearing capacity
					h	~ →		solid plastic
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	[mm]	[kN]	[kN]	tyres [kg/mm]
ESF 27/25 AL	15	10 (±5)	27	135	25	600	130	8
ESF 27/30 AL	15	10 (±5)	27	135	31	600	130	8
ESF 27/35 AL	15	10 (±5)	27	135	36	600	130	8
ESF 27/40 AL	15	10 (±5)	27	135	40	600	130	8
ESF 27/55 AL	15	10 (±5)	27	135	55	600	130	8

All information on load bearing capacity does only apply to non-floating floors. Larger installation heights on request.

Production length: $4\ m$



IOINT COVERS FOR EXPANSION IOINTS

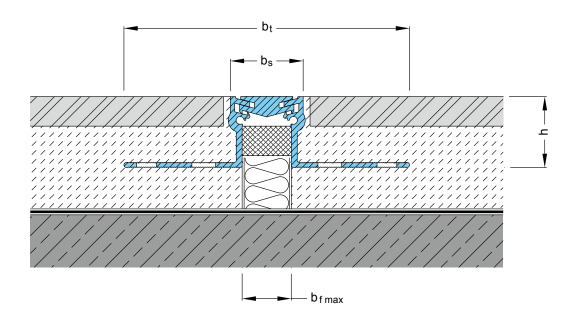


- For big contraction joints
 with relative large movement capacity
- Solid all-metal expansion joint cover
 Hard wearing, maintenance free, long lasting
- 3 High load capacity
 Solid aluminium brackets, suitable for hard plastic tyres
- MultiHole mounting bracket for secure fixing

Expansion joint cover	Joint width	Total move- ment	Visible width	Joint width total	Joint height total	Load bearing capacity	Load bearing capacity	Load bearing capacity
	bf max [mm]	Δbf [mm]	b s [mm]	bt [mm]	h [mm]	[kN]	[kN]	solid plastic tyres [kg/mm]
ESF 37/25 AL	25	10 (±5)	37	145	25	600	130	8
ESF 37/30 AL	25	10 (±5)	37	145	31	600	130	8
ESF 37/35 AL	25	10 (±5)	37	145	36	600	130	8
ESF 37/40 AL	25	10 (±5)	37	145	40	600	130	8
FSF 37/55 AI	25	10 (+5)	37	145	55	600	130	8

All information on load bearing capacity does only apply to non-floating floors. Larger installation heights on request.

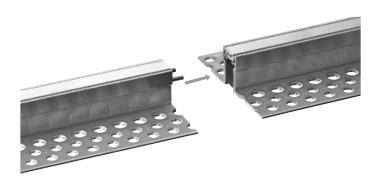
Production length: $4\ m$



JOINT CONNECTIONS

EXPANSION JOINT COVERS

The matching height and side connection of joint cover lengths is carried out by way of connecting pins that slide into place (series ESF 10, ESF 27 and ESF 37) or by way of sliding of securing anchors to the joint cover buffet (series ESF 16).



Connecting pins that slide into place, example ESF 27/40 AL



Sliding of securing anchors, example ESF 16/45 AL

INSTALLATION NOTE

EXPANSION JOINT COVERS

Expansion joint covers Between the cut-outs of the two aluminium angle joint covers, a joint filler is installed which is not included in the scope of delivery.

Series ESF 8, ESF 9 and ESF 10:5 mm,

series ESF 22 NI: 12 mm, series ESF 16: 10 mm, series ESF 27: 15 mm, series ESF 37: 25 mm.

The height of the joint filler depends on the required overall height. The separation must be made down to the raw concrete.

Before installing the expansion joint covers, make sure that the brackets are clean and free of grease. The slotted brackets of the joint cover are pushed into the first freshly applied mortar or screed layer and the joint cover is levelled to the correct height.

Then mortar or screed are used to complete the final surface.



Further intersection variations are available on request

IOINT COVERS FOR EXPANSION IOINTS



- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 2 Large movement capacity
 Special flexible folded insert (up to 50 m length)
- MultiHole mounting bracket for secure fixing

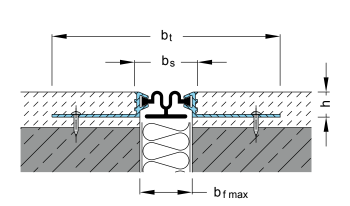
Standard version	Joint width	Total move- ment	Visible width	Joint width total	Joint height
	bf max [mm]	Δb f [mm]	b s [mm]	b t [mm]	h [mm]
D 12/3	30	10 (±5)	32	110	12
D 12/5	75	40 (±20)	75	155	12
D 12/7	100	50 (±25)	100	180	12
D 12/9	150	100 (±50)	150	230	12
D 12/13	200	120 (±60)	200	280	12
D 12/14	250	180 (±90)	250	330	12
D 12/18	350	200 (+100)	350	430	12

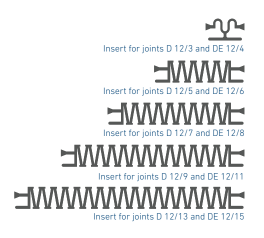
Corner version	Joint width	Total move- ment	Visible width	Joint width total	Joint height
	bf max [mm]	∆bf [mm]	b _s [mm]	bt [mm]	h [mm]
DE 12/4	30	10 (±5)	22	73	12
DE 12/6	75	40 (±20)	55	113	12
DE 12/8	100	50 (±25)	80	138	12
DE 12/11	150	100 (±50)	125	188	12
DE 12/15	200	120 (±60)	190	238	12
DE 12/16	250	180 (±90)	220	288	12
DE 12/22	350	200 (±100)	390	388	12

Production length: 4 m

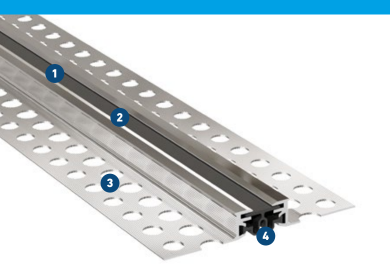
Max. delivery length of the inlay: 50 m

Standard colours: Grey. DE 12/3 and DE 12/4 also available Beige.





JOINT COVERS FOR EXPANSION JOINTS



- High quality elastomeric insert for in- and outdoors
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 2 Large movement capacity
 Special flexible folded insert (up to 50 m length)
- MultiHole mounting bracket for secure fixing
- Double protection against water

 Due to double sliding of the sealing insert within metal joint covers

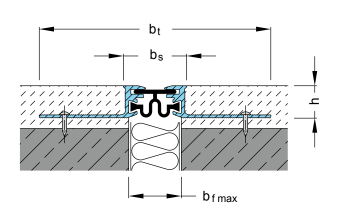
Standard version	Joint width	Total move- ment	Visible width	Joint width total	Joint height
	bf max [mm]	Δbf [mm]	b s [mm]	bt [mm]	h [mm]
D 15/3	30	10 (±5)	32	110	15
D 15/5	75	40 (±20)	75	155	15
D 15/7	100	50 (±25)	100	180	15
D 15/9	150	100 (±50)	150	230	15
D 15/13	200	100 (±50)	200	280	15
D 15/14	250	180 (±90)	250	330	15
D 15/18	350	200 (+100)	350	430	15

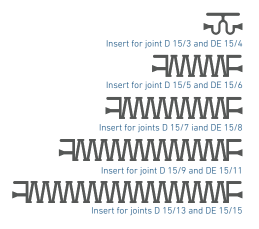
Corner version	Joint width	Total move- ment	Visible width	Joint width total	Joint height
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]
DE 15/4	30	10 (±5)	22	76	15
DE 15/6	75	40 (±20)	55	114	15
DE 15/8	100	50 (±25)	80	139	15
DE 15/11	150	100 (±50)	125	189	15
DE 15/15	200	120 (±60)	190	239	15
DE 15/16	250	180 (±90)	220	289	15
DE 15/22	350	200 (±100)	390	389	15

Production length: 4 m

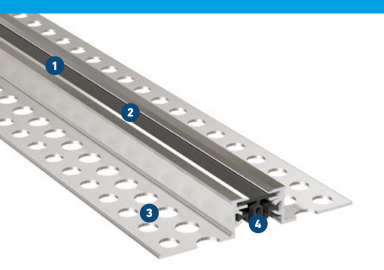
Max. delivery length of the inlay: $50\ m$

Standard colours: Grey. DE 15/3 and DE 15/4 also available in Beige.





IOINT COVERS FOR EXPANSION IOINTS



- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- 2 Large movement capacity
 Special flexible folded insert (up to 50 m length)
- MultiHole mounting bracket for secure fixing
- Double protection against water

 Due to double sliding of the sealing insert within metal joint covers

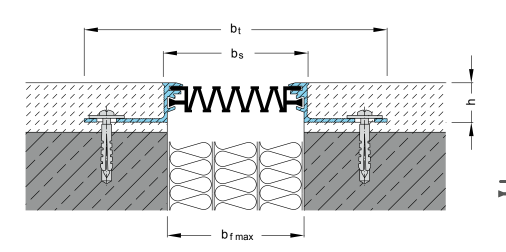
Standard version	Joint width	Total move- ment	Visible width	Joint width total	Joint height
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]
D 20/3	30	10 (±5)	32	111	20
D 20/5	75	40 (±20)	75	160	20
D 20/7	100	50 (±25)	100	180	20
D 20/9	150	100 (±50)	150	230	20
D 20/13	200	120 (±60)	200	280	20
D 20/14	250	180 (±90)	250	330	20
D 20/18	350	200 (±100)	350	430	20

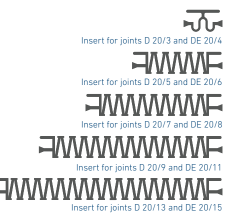
Corner version	Joint width	Total move- ment	Visible width	Joint width total	Joint height
	bf max [mm]	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]
DE 20/4	30	10 (±5)	25	81	20
DE 20/6	75	40 (±20)	60	116	20
DE 20/8	100	50 (±25)	85	141	20
DE 20/11	150	100 (±50)	130	191	20
DE 20/15	200	120 (±60)	180	241	20
DE 20/16	250	180 (±90)	210	291	20
DE 20/22	350	200 (±100)	380	391	20

Production length: 4 m

Max. delivery length of the inlay: $50\ m$

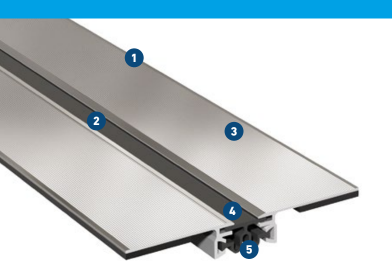
Standard colours: Grey. D20/3 also available in Beige.





IOINT COVERS FOR EXPANSION JOINTS

FOR COVERING JOINTS IN WALLS, CEILINGS AND FACADES – SURFACE FIXING



- 1 Very flat design
- Flexible high quality elastomeric insert

 Hard wearing, temperature resistant (-30°C to +120°C),
 replaceable
- Quick and easy installation
 Aluminium brackets with cellular rubber joint tapes to compensate for unevenness in the building surface
- Double protection against water

 Due to double sliding of the sealing insert within metal joint covers
- 5 Large movement capacity
 Special flexible folded insert (up to 50 m length)

Standard version	Joint width bf max [mm]	Total move- ment Δbf [mm]	Joint width total bt [mm]	Installation height [mm]
FA 25/3	30	10 (±5)	111	12
FA 25/5	75	40 (±20)	157	12
FA 25/7	100	50 (±25)	182	12
FA 25/9	150	100 (±50)	232	12
FA 25/13	200	120 (±60)	282	12
FA 25/14	250	180 (±90)	332	12
FA 25/18	350	200 (+100)	432	12

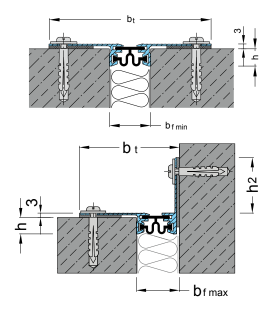
Corner ver- sion	Joint width bf max [mm]	Total move- ment Δb _f [mm]	Joint width total bt [mm]	Installation height [mm]
FAE 25/4	30	10 (±5)	69	12
FAE 25/6	75	40 (±20)	114	12
FAE 25/8	100	50 (±25)	139	12
FAE 25/11	150	100 (±50)	189	12
FAE 25/15	200	120 (±60)	239	12
FAE 25/16	250	180 (±90)	289	12
FAE 25/22	350	200 (±100)	389	12

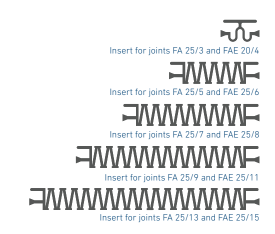
The expansion joint covers can also be supplied with holes for fixing with screws (distance 300 mm each).

Please state exact details of total joint lengths in your order. The folded insert may then supplied in one piece up to approx. 50 m for the complete joint.

Production length: 4 m

Standard colours: Grey. FA 25/3 and FAE 25/4 also available in Beige.





FOR COVERING JOINTS IN WALLS, CEILINGS AND FACADES – SURFACE

MIGUTEC

IOINT COVERS FOR EXPANSION IOINTS



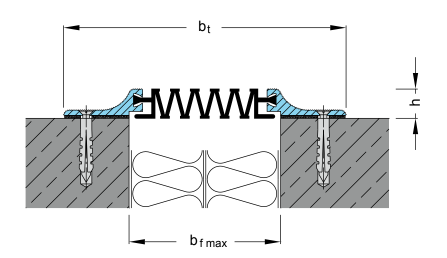
- 1 Flexible high quality elastomeric insert
 Hard wearing, temperature resistant (-30°C to +120°C)
- 2 Large movement capacity
 Special flexible folded insert for movements up to 20 mm
- 3 High flexibility of insert
 Suitable for straight and corner joints
- 4 Quick and easy installation
 Aluminium brackets with cellular rubber joint tapes to compensate for unevenness in the building surface

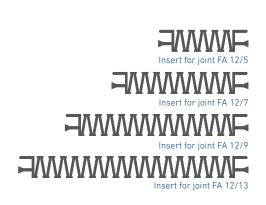
Expansion joint cover	Joint width	Total movement	Joint width total	Installation height
	bf max [mm]	Δbf [mm]	b t [mm]	[mm]
FA 12/5	75	40 (±20)	132	12
FA 12/7	100	50 (±25)	157	12
FA 12/9	150	100 (±50)	207	12
FA 12/13	200	120 (±60)	257	12
FA 12/14	250	180 (±90)	307	12
FA 12/18	350	200 (±100)	407	12

The expansion joint covers can also be supplied with holes for fixing with screws (distance 300 mm each).

Please state exact details of total joint lengths in your order. The folded insert may then supplied in one piece up to approx. 50 m for the complete joint.

Production length: 4 m **Standard colour:** Grey





FOR JOINTS IN WALLS OF SANDWICH TYPE PLASTERBOARD

MIGUTEC

IOINT COVERS FOR EXPANSION JOINTS



1 Easy installation

by means of nail or screws

2 Flexible high quality elastomeric insert

Hard wearing, temperature resistant (-30°C to +120°C), replaceable

Same appearance of joints in floor and wall

as the same type of insert is used for both applications by using inserts of series (FV 35 (DF 35) resp. FP 55 (DF50)

3 Solid all-metal expansion joint cover

Hard wearing, maintenance-free, long lasting

Expansion joint cover	Joint width	Total movement	Visible width	Joint width total	Joint height	Thickness of sandwich type plasterboard
	bf max [mm]	Δbf [mm]	b _s [mm]	[mm]	h [mm]	[mm]
DF 35	30	10 (±5)	35	125	14	12,5
DF 41	35	14 (±7)	41	131	14	12,5
DF 50	50	16 (±8)	48	138	14	12,5
DF 58	58	22 (±11)	56	146	14	12,5

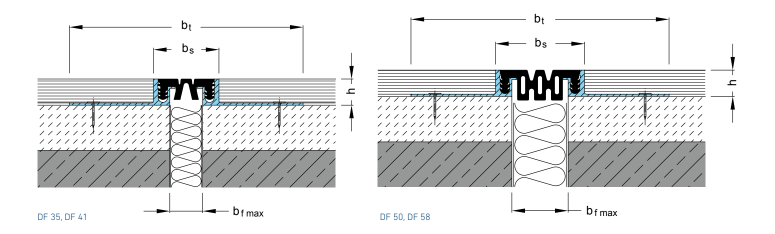
Expansions joint covers are also available with smooth insert as DFG 35 (joint movement 6 mm \pm 3 mm), DFG 41 (joint movement 6 mm \pm 4 mm).

This expansion joint cover DF 35 is to be combined with the floor joint FV35. Same applies to DF41 with FV41 and DF50 with FP55.

Production length: 3 m

Standard colours: Black, Grey, Beige. DF 35 also in Brown.

Wall connections: E1, E3, E4



IOINT COVERS FOR EXPANSION IOINTS



- 1 Solid all-metal expansion joint cover
- 2 Hard wearing, maintenance-free, long lasting Large movement capacity

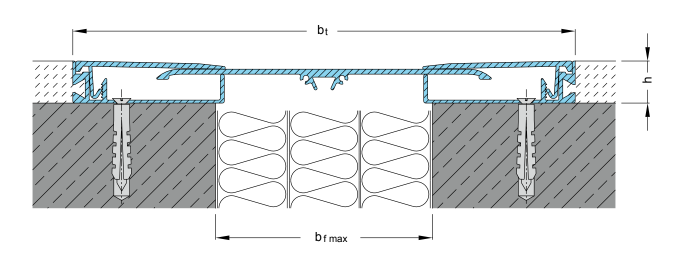
Designed for movement up to 100 mm Quick and easy installation

Standard version	Joint width	Total move- ment	Visible width	Joint width total	Joint height
	bf max [mm]	Δbf [mm]	b _s [mm]	b _t [mm]	h [mm]
WP 255/22	110	100 (+50)	255	255	22

Corner version	Joint width bf max [mm]	Total move- ment Ab _f [mm]	Visible width b _S	Joint width total bt [mm]	Joint height h [mm]
	filling	firmin	frintil	firming	firming
WD 255/22 E2	205	100 (±50)	255	277	22

This expansion joint cover is also available for different joint widths. Details on request.

Standard colour: Aluminium **Production length:** 3 m



IOINT COVERS FOR EXPANSION IOINTS



1 Small visible width

for fixing inside the joint for flush installation in walls- and ceilings $% \left(1\right) =\left(1\right) \left(1\right)$

2 Flexible high quality elastomeric insert for internal and external use

Long wearing, weather resistant, temperature resistant (-30°C bis +120°C)

Installation tool available on request

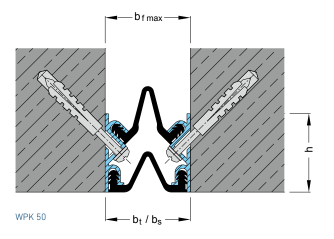
Available without secondary seal on request

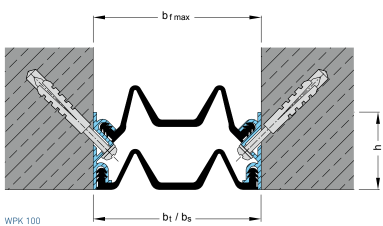
e.g. for internal use

Expansion joint cover	Joint width	int width Total movement		Joint width total	Joint height	
	bf max [mm]	Δb_f [mm]	b_s [mm]	bt [mm]	h [mm]	
WPK 50	50	45 (-20/+25)	50	50	46	
WPK 100	100	100 (±50)	100	100	46	

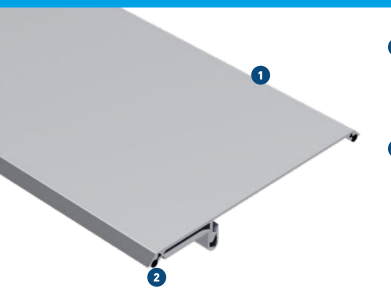
Please state exact details of total joint lengths in your order.

Production length: 4 m **Standard colours:** black, grey





ININT COVERS FOR EXPANSION ININTS



1 Invisible Fixing

Innovative clip construction

Durable

Anodised surface for long-lasting high-grade visual appearance

Easy to install

Simply adjustable and quick to fasten

High-quality TPE (thermoplastic elastomer) sealing

Compensate unevenness of wall construction

Standard version	Joint width max. bf max [mm]	Total movement thermal Abf	Visible width b _S [mm]	Instal- lation height h [mm]	Corner version	Joint width max. bf max	Total movement thermal Abf	Visible width b _S	Instal- lation height h	
WIC FO					WIC FO F/				[mr	
WJC 50	50	65 (+25/-40)	140	10	WJC 50 E4	50	60 (+25/-35)	83		
WJC 100	100	140 (+50/-90)	222	10	WJC 100 E4	100	135 (+50/-85)	165		
WJC 150	150	215 (+75/-140)	290	10	WJC 150 E4	150	210 (+75/-135)	233		
WJC 200 *	200	200 (+70/-130)	340	10	WJC 200 E4 *	200	200 (+70/-130)	273		

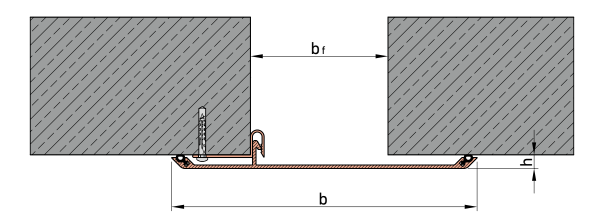
^{*} Available on request.

Joint width by the time of installation. Potential tolerance: \pm 10 mm

Corner versions will be designed individually. Details submitted project-wise on request.

Further joint widths available on demand. **Standard colours:** aluminium, anodised

Other Colours on request **Production length:** 3 m



IOINT COVERS FOR EXPANSION IOINTS



- Perfect optical appearance
- Plexible high quality elastomeric insert
 Hard wearing, weather and temperature resistant (-30°C to +120°C)
- 3 Quick and easy installation

Special types of corner joints available

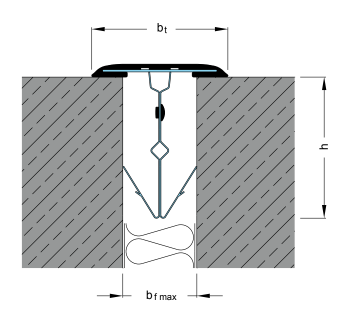
Secure and permanent fixing

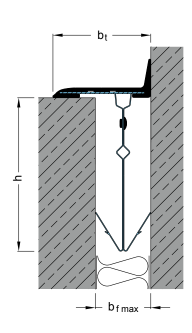
using stainless steel spring clips 20 cm each

Expansion joint cover	Joint width Covering Width		Joint depth	
	bf max [mm]	b _t [mm]	h _{min} [mm]	
KF 55/1530	15-35	50	40	
KF 55/3560	35-60 (15-35)	75	50	
KFE 55/1531	20-35	47	40	
KFE 55/3561	40-60	73	50	

Continuous steel insert and stainless steel clips (5 spring clips will be supplied per running meter). Joint covers of series KF 55/1530 and KFE 55/1531 will be normally supplied with the short standard clip K1. Joint covers can also be supplied with longer clip K2 hmin = 75 mm), if desired (at extra charge). The KF 55/3560 expansion joint cover is also available with the K1 or K2 clips of expansion joint cover KF 55/1530 for joint width 15 - 35 mm on request. Please state exact details.

Production length: 20 m **Standard colour:** Grey





IOINT COVERS FOR EXPANSION JOINTS



- 1 Aluminium cover with stainless steel spring clips very long durability
- 2 Secure and permanent fixing using stainless steel spring clips

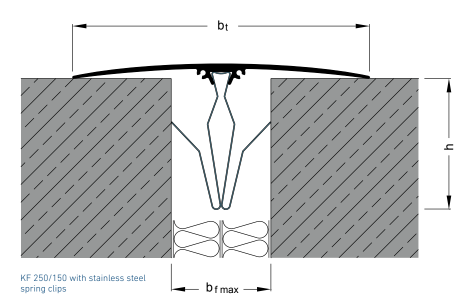
Quick and easy installation

Expansion joint cover	Joint width	Covering Width	Joint depth	Material	Standard color	
	bf max [mm]					
KF 250/30	15-35	50	40	Aluminium	Aluminium	
KFE 250/31	15-35	40	40	Aluminium	Aluminium	
KF 250/70 *	15-35	70	40	Aluminium	Aluminium	
KFE 250/71	15-35	50	40	Aluminium	Aluminium	
F 250/100 *	15-35	100	40	Aluminium	Aluminium	
(FE 250/101 **	35-60	75	70	Aluminium	Aluminium	
KF 250/150 **	35-80	150	70	Aluminium	Aluminium	
KF 250/170 **	35-80	170	70	Aluminium	Aluminium	

^{*} Special clips for joint width 35-80 mm (joint depth min. 70 mm) are available on request.

4 spring clips will be supplied per length of 3 m for expansion joint covers KF 250/30 to KFE 250/71. 6 spring clips are provided for expansion joint covers KF 250/100 to KF 250/150 and 8 spring clips for KF 250/170. The aluminium expansion joint covers can be factory-provided anodized or powder coated for significant orders.

Production length: 3 m

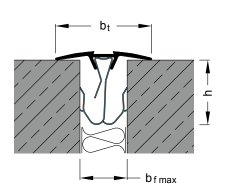


^{**} Expansion joint covers are only available with special clips.

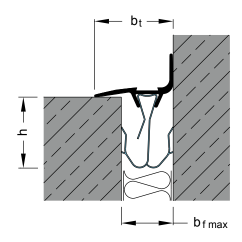
DINT COVERS FOR EXPANSION JOINTS

INSTALLATION EXAMPLES

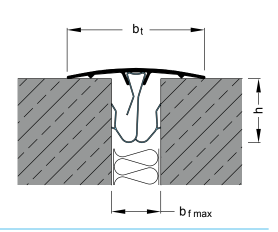




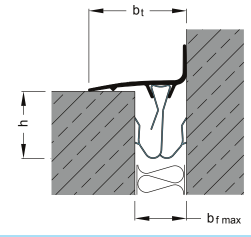




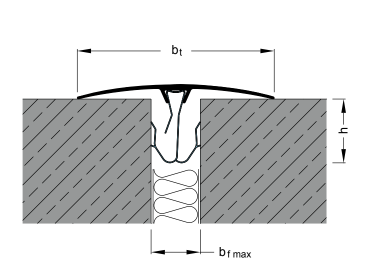
KF 250/70

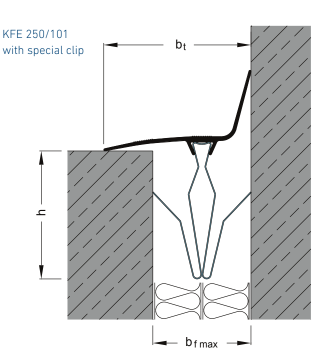






KF 250/100





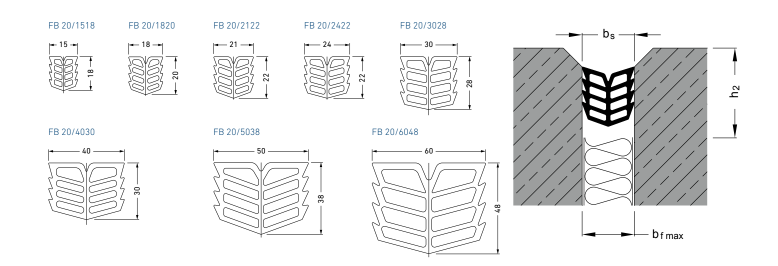
ININT COVERS FOR EXPANSION ININTS



- High quality EPDM material
 Hard wearing, temperature resistant (-30°C to +120°C)
- **Easy installation, secure fixing and good surface pressure** by special design of the side barbs
- 3 High durability
 due to excellent permanent elasticity of EPDM material
- **Excellent sound and thermal insulation**due to speciall cellular design of the expansion joint

Expansion joint cover	Joint width required		
	b _s [mm]		h2 [mm]
FB 20/1518	10	6	25
FB 20/1820	12	6	25
FB 20/2122	15	7	30
FB 20/2422	18	7	30
FB 20/3028	20	12	35
FB 20/4030	28	14	45
FB 20/5038	35	20	55
FB 20/6048	45	20	65

Production length: 20 m **Standard colours:** black, grey



IOINT COVERS FOR EXPANSION JOINTS



Application for suspended ceilings

1 Simple handling

Perfect combination of rigid edges and flexible concertinapart

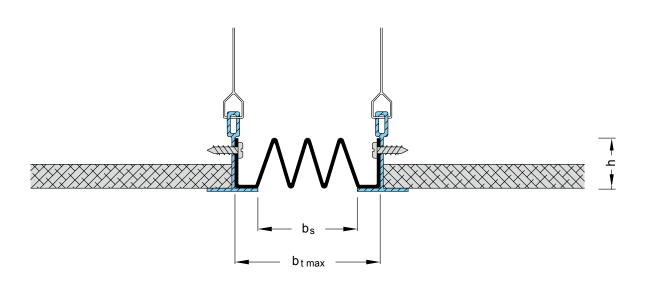
2 Easy application

Light weight allows fast overhead installation

Expansion joint cover	Total movement	Visible width	Joint width total	Joint height	
	Δbf [mm]	b _s [mm]	bt [mm]	h [mm]	
CP 25/25	50 (±25)	25	50	25	
CP 50/25	70 (±35)	50	75	25	

Visible width of expansion joint depends on ceiling construction.

Production length: 4 m **Standard colour:** Beige.



WALL CONNECTIONS

CORNER VERSIONS

These wall connection versions are also available for the products lines: FK, FKN, FT, FTN, FG, FNG and FPG 55

Expansion joint	E1						E3				E4				
cover	bţ	bs	b _{fmax}	hE	h ₂	bţ	b _{sbs}	b _{fmax}	hEhE	bţ	bs	b _{fmax}	hE	h ₂	
FL 21 / FLG 21	-	-	-	-	-	53	23	21	32	53	23	21	54	40	
FLK 21 / FLT 21	-	-	-	-	-	53	21	21	32	53	21	21	54	37/35	
FV 35 / FG 35	87	34	40	55	40	74	37	28	32	74	36	28	55	40	
FK 35 / FT 35	87	32	40	55	37/35	74	35	28	32	74	34	28	55	37/35	
FV 41 / FG 41	92	39	46	55	40	79	42	33	32	79	41	33	55	40	
FP 55 / FPG 55	113	50	63	55	40	104	56	54	35	101	53	51	62	44	
FK 55	113	44	63	55	37	104	50	54	35	101	47	51	62	41	
FP 55-4S	122	59	72	55	40	113	65	63	35	110	62	60	62	44	
FP 55 MS-4S	122	60	72	55	39	113	66	63	35	110	63	60	62	43	
FP 65	-	_	-	_	-	136	66	63	45	134	64	60	70	45	
FP 65 NI	-	_	_	_	_	136	67	63	45	134	65	60	70	44	
FGH 65 / FGH 2.0	-	-	-	-	-	134	67	60	37	136	71	64	81	44	
FP 85	-	_	-	-	-	155	85	81	45	153	83	79	70	45	
FP 105	-	-	-	-	-	182	112	108	45	180	110	106	70	45	
ES 20 / ESG 20	-	_	-	-	_	70	22	20	35	70	22	20	75	40	
ES 33 / ESG 33	-	-	-	-	-	73	35	33	35	73	35	33	75	40	
ES 39 / ESG 39	_	_	-	-	-	78	40	38	35	78	40	38	75	40	
ES 60 / ESG 60	-	-	-	-	-	108	62	58	32	109	63	59	75	43	
FN 20 / FNG 20	-	_	-	-	-	*	*	*	*	61	61	23	55	40	
FKN 20 / FTN 20	-	_	-	-	-	*	*	*	*	61	21	23	55	37/35	
FN 35 / FNG 35	87	72	49	55	40	*	*	*	*	75	75	37	55	40	
FKN 35 / FTN 35	87	32	49	55	37/35	*	*	*	*	75	34	37	55	37/35	
FN 41 / FNG 41	92	77	54	55	40	*	*	*	*	80	80	42	55	40	
FN 50 / FNG 50	122	107	62	55	40	*	*	*	*	110	110	50	62	44	
FKN 50	122	44	62	55	37	*	*	*	*	110	47	50	62	41	
FN 58	131	116	71	55	40	*	*	*	*	119	119	59	62	44	
FN 65	-	-	_	-	_	*	*	*	*	145	145	74	71	45	
FN 85	-	-	-	-	-	*	*	*	*	164	164	93	71	45	
FN 110	_	-	-	_	_	_	_	_	_	192	192	75	70	43	

^{*} after consultation

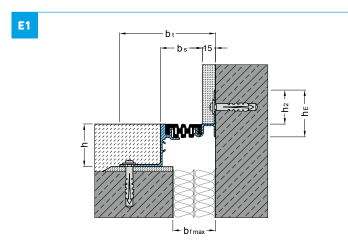
WALL CONNECTIONS

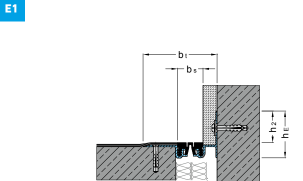
CORNER VERSIONS

These wall connection versions are also available for the products lines: FK, FKN, FT, FTN, FG, FNG and FPG 55

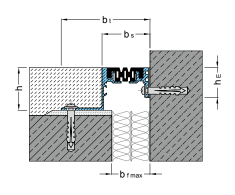
E4

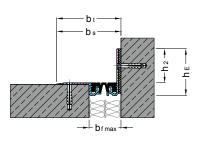
FL 21, FV 35, FV 41, ES 20, ES 33, ES 39, ES 60 FP 55, FP 55 4S, FP 55 NI, FP 65, FP 85, FP 105, DF (FP 65, FP 85, FP 105 nicht E1) FN 20, FN 35, FN 41, FN 50, FN 58, FN 65, FN 85 (FN 65, FN 85 nicht E1)



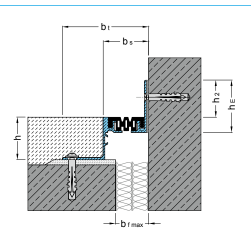


E3





E4



For joint covers FL 21, FK 21, FT 21, FN 21 the versions E3 and E4 are available.

For joint covers ES 60, ESG 60 the wall versions E3 and E4 are available.

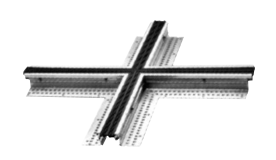
MOULDED PARTS

EXAMPLES













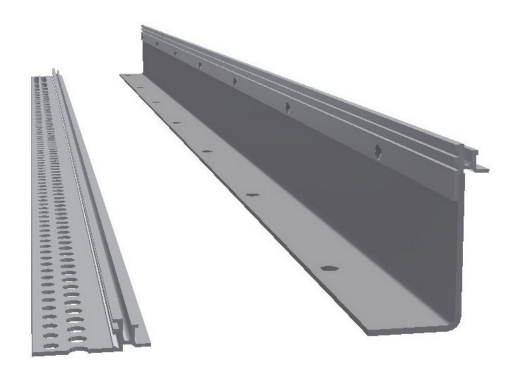






DIFFERENT DESIGN VERSIONS

OF THE CARRIER JOINT COVERS OF THE MIGUTEC EXPANSION JOINT COVER SYSTEM



Expansion joint covers with greater profile heights are mostly supplied with a single row of holes and pre-drilled fixing holes.

LEGAL NOTES

All specifications in this catalogue, in particular the suggestions for processing and use of our products correspond to our current knowledge state. Despite the greatest possible care, we are not able to guarantee that the non-binding information is without errors.

Further, the installation details shown in this catalogue are theoretical in nature and do not represent real objects. We reserve the right to make technical changes.

The current version, which can either be requested by us or downloaded from www.migua.com applies.

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