



MIGUA EXPANSION JOINT SYSTEMS



FOR FLOORS WALLS AND CEILINGS





EXPANSION JOINT SYSTEMS

HAVE PROVEN THEIR WORTH IN OVER 40 YEARS OF SERVICE. OUR PRODUCTS SATISFY THE DEMANDS OF MODERN CONSTRUCTION METHODS. OVER 8.000.000 METERS OF PROFILE HAVE PERFORMED TO THE REQUIREMENTS OF ARCHITECTS, BUILDERS AND OWNERS TROUGHOUT YEARS OF USE. THIS IS YOUR ASSURANCE OF HIGH QUALITY AND LASTING PEACE OF MIND. OUR DEDICATED AND INNOVATIVE ENGINEERING DEPARTMENT IS CONTINUALLY

DEVELOPING AND IMPROVING EXPANSION JOINT TECHNOLOGY.









Our advice as to installation examples and other recommendations are based on comprehensive research work and years of experience. They are, however without liability (also in respect of third parties) and do not relieve our customers of the responsibility to check the suitability of our products and processes for their intended purposes.

We reserve the right to make technical changes without prior notice.



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CATALOGUE NO 1

EXPANSION JOINT SYSTEMS.

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Our Catalogue No.2 – **MIGUTRANS**-Expansion Joint Systems – informs you on all-metal systems to be used by fork lift trucks and pallet trucks. Please order on request.

Our Catalogue No.3 – **MIGUTAN**-Expansion Joint Systems – informs you on watertight systems for car parks, ramps, garages, pedestrian bridges, canteen kitchens and swimming-pool-areas. Please order on request.

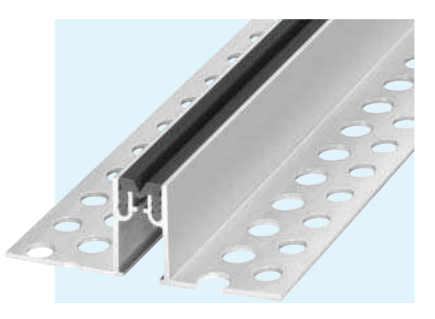


SERIES FL 21/..., FLK 21/..., FLT 21/..., FLG 21/...

FOR FLOORS WITH DIFFERENT TYPES OF COVERINGS

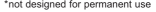
EXPANSION JOINT SYSTEMS

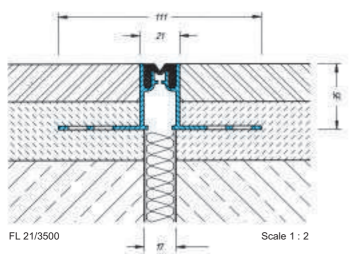
- INSERT REPLACEABLE AT ANY TIME
- SECURE FIXING BY PERFORATED MOUNTING BRACKETS
- PROFILE ABSORBS SETTLEMENTS
- MOVEMENT CAPACITY 5 MM
- FOR JOINT WIDTHS UP TO 20 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars + lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FL 21/2000	20	5 +3/-2	21	107	20	30	not allowed
FL 21/3500	20	5 +3/-2	21	111	35	30	not allowed
FLK21/2000	20	5 +3/-2	21	107	20	30	not allowed
FLK21/3500	20	5 +3/-2	21	111	35	30	not allowed
FLT 21/2000	20	5 +3/-2	21	107	20	30	not allowed
FLT 21/3500	20	5 +3/-2	21	111	35	30	not allowed
FLG21/2000	20	2 +1/-1	21	107	20	30	not allowed
FLG21/3500	20	2 +1/-1	21	111	35	30	not allowed
						*not designed for perm	anent use





MATERIAL

Aluminium side plates with perforated aluminium mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

Production length: 4 m Corner versions E3 and E4: page 36–37 Installation instructions: page 38–39

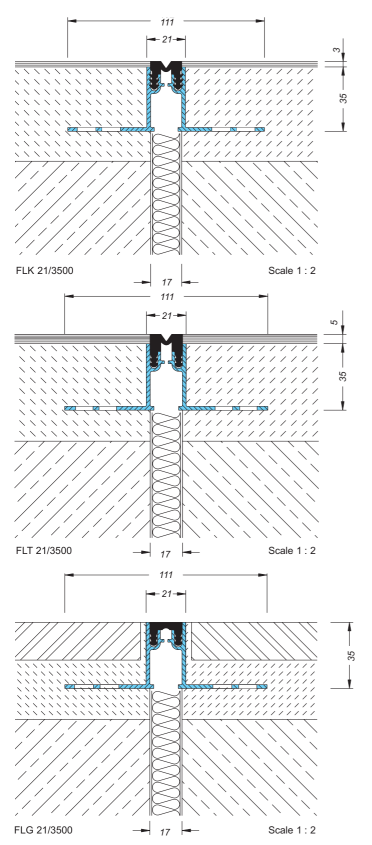
SERIES FL 21/... for joints in sheet or tile covered floors Standard colours : black, grey Also available with special insert as FL 34/... Standard colours: black, grey. Total movement 6 mm +/- 3mm



SERIES FL 21/..., FLK 21/..., FLT 21/..., FLG 21/...

FOR FLOORS WITH DIFFERENT TYPES OF COVERINGS

EXPANSION JOINT SYSTEMS.



SERIES FLK 21/... for joints in floors with PVC covering

Flexible insert made of modified PVC can be welded to PVC coverings for waterproofness **Upstand: 3 mm**

Standard colour: grey

SERIES FLT 21/... for joints in floors with carpet

Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen. **Upstand: 5 mm**

Standard colour: grey

SERIES FLG 21/... for joints with hygienic requirements

Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

Standard colour: grey

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

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

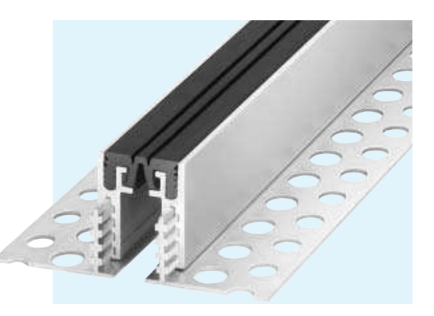


SERIES FV 35/...

FOR WALLS AND FLOORS

EXPANSION JOINT SYSTEMS.

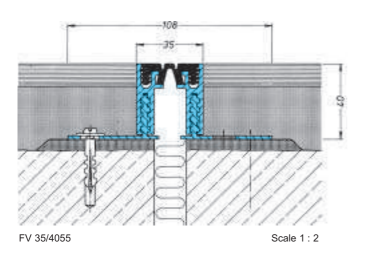
- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- ADJUSTABLE INSTALLATION HEIGHTS
- MOVEMENT CAPACITY 10 MM
- FOR JOINT WIDTHS UP TO 30 MM



TECHNICAL DATA

FV 35/1500 30 10 +/-5 35 108 15 30 not allowed FV 35/2000 30 10 +/-5 35 108 20 30 not allowed
FV 35/2000 30 10 +/-5 35 108 20 30 not allowed
FV 35/2500 30 10 +/-5 35 108 25 30 not allowed
FV 35/3500 30 10 +/-5 35 125 35 30 not allowed
FV 35/5000 30 10 +/-5 35 125 50 30 not allowed
FV 35/3035 30 10 +/-5 35 108 30, 35 30 not allowed
FV 35/4055 30 10 +/-5 35 108 40, 45, 50, 55 30 not allowed
FV 35/6075 30 10 +/-5 35 108 60, 65, 70, 75 30 not allowed
FV 35/7590 30 10 +/-5 35 108 75, 80, 85, 90 30 not allowed
FV 35/90105 30 10 +/-5 35 108 90, 95, 100, 105 30 not allowed

*not designed for permanent use



MATERIAL

Aluminium side plates with perforated aluminium mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

Production length: 4 m Standard colours: black, grey, brown, light beige Corner versions: page 36–37 Installation instructions: page 38–39

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

Also available with special insert as **FV41/...** Standard colours: black, grey Total movement 14 mm +/-7 mm

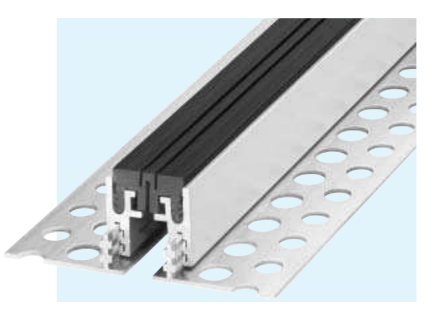


SERIES FK 35/...

FOR FLOORS WITH PVC COVERINGS

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- ADJUSTABLE INSTALLATION HEIGHTS
- MOVEMENT CAPACITY 10 MM
- FOR JOINT WIDTHS UP TO 30 MM

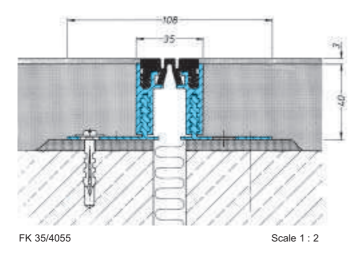


TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars + lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FK 35/1500	30	10 +/-5	35	108	15	30	not allowed
FK 35/2000	30	10 +/-5	35	108	20	30	not allowed
FK 35/2500	30	10 +/-5	35	108	25	30	not allowed
FK 35/3500	30	10 +/-5	35	125	35	30	not allowed
FK 35/5000	30	10 +/-5	35	125	50	30	not allowed
FK 35/3035	30	10 +/-5	35	108	30, 35	30	not allowed
FK 35/4055	30	10 +/-5	35	108	40, 45, 50, 55	30	not allowed
FK 35/6075	30	10 +/-5	35	108	60, 65, 70, 75	30	not allowed
FK 35/7590	30	10 +/-5	35	108	75, 80, 85, 90	30	not allowed
FK 35/90105	30	10 +/-5	35	108	90, 95, 100, 105	30	not allowed

*not designed for permanent use

Profile is supplied with flush mounted distance insert. The top edge of the aluminium profile can be used as a screeding guide. The distance insert protects the profile until covering is laid. This method avoids damage of profile caused by site traffic.



MATERIAL

Aluminium side plates with perforated aluminium mounting brackets. Flexible insert made of modified PVC, can be welded to PVC coverings for waterproofness **Upstand: 3 mm**

Production length: 4 m Standard colours: black, grey, brown, beige Corner versions: page 36–37 Installation instructions: page 38–39

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

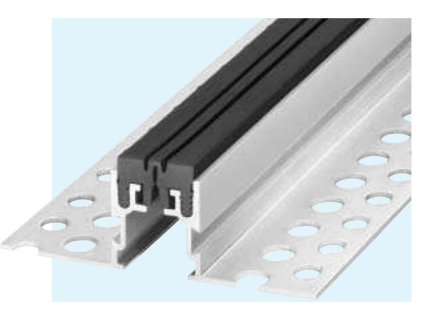


SERIES FT 35/...

FOR FLOORS WITH CARPETS

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- ADJUSTABLE INSTALLATION HEIGHTS
- MOVEMENT CAPACITY 10 MM
- FOR JOINT WIDTHS UP TO 30 MM

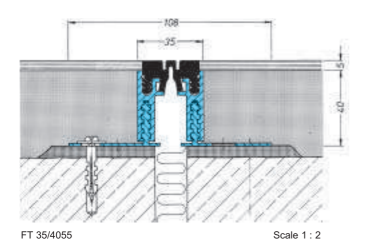


TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars + lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FT 35/1500	30	10 +/-5	35	108	15	30	not allowed
FT 35/2000	30	10 +/-5	35	108	20	30	not allowed
FT 35/2500	30	10 +/-5	35	108	25	30	not allowed
FT 35/3500	30	10 +/-5	35	125	35	30	not allowed
FT 35/5000	30	10 +/-5	35	125	50	30	not allowed
FT 35/3035	30	10 +/-5	35	108	30, 35	30	not allowed
FT 35/4055	30	10 +/-5	35	108	40, 45, 50, 55	30	not allowed
FT 35/6075	30	10 +/-5	35	108	60, 65, 70, 75	30	not allowed
FT 35/7590	30	10 +/-5	35	108	75, 80, 85, 90	30	not allowed
FT 35/90105	30	10 +/-5	35	108	90, 95, 100, 105	30	not allowed

*not designed for permanent use

Profile is supplied with flush mounted distance insert. The top edge of the aluminium profile can be used as a screeding guide. The distance insert protects the profile until covering is laid. This method avoids damage of profile caused by site traffic.



MATERIAL

Aluminium side plates with perforated aluminium mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen. **Upstand: 5 mm**

Production length: 4 m Standard colours: black, grey, brown, beige Corner versions: page 36–37 Installation instructions: page 38–39

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

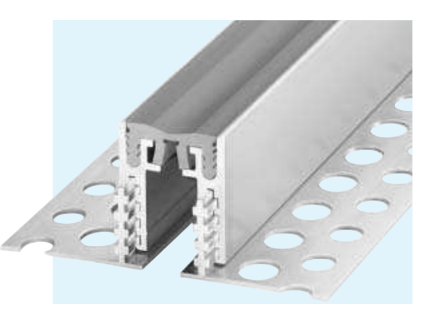


SERIES FG 35/...

FOR WALLS AND FLOORS WITH HYGIENIC REQUIREMENTS

EXPANSION JOINT SYSTEMS

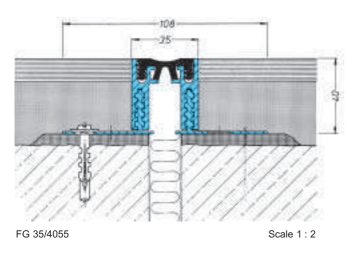
- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- ADJUSTABLE INSTALLATION HEIGHTS
- SMOOTH VISIBLE SURFACE
- FOR JOINT WIDTHS UP TO 30 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars + lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FG 35/1500	30	6 +/-3	35	108	15	30	not allowed
FG 35/2000	30	6 +/-3	35	108	20	30	not allowed
FG 35/2500	30	6 +/-3	35	108	25	30	not allowed
FG 35/3500	30	6 +/-3	35	125	35	30	not allowed
FG 35/5000	30	6 +/-3	35	125	50	30	not allowed
FG 35/3035	30	6 +/-3	35	108	30, 35	30	not allowed
FG 35/4055	30	6 +/-3	35	108	40, 45, 50, 55	30	not allowed
FG 35/6075	30	6 +/-3	35	108	60, 65, 70, 75	30	not allowed
FG 35/7590	30	6 +/-3	35	108	75, 80, 85, 90	30	not allowed
FG 35/90105	30	6 +/-3	35	108	90, 95, 100, 105	30	not allowed
						War a find a stress of first stress	

*not designed for permanent use



MATERIAL

Aluminium side plates with perforated aluminium mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen. Insert with smooth surface (no grooves).

Production length: 4 m Standard colours: black, grey, brown, beige Corner versions : page 36–37 Installation instructions: page 38–39

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

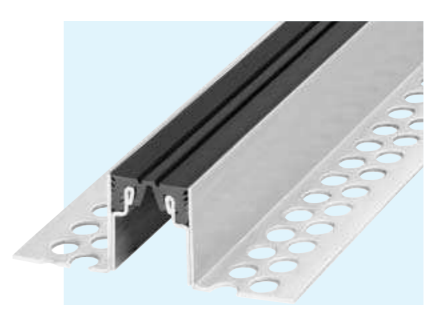


SERIES ES 33/... SOLID STAINLESS STEEL

FOR WALLS AND FLOORS, RESISTANT TO AGGRESSIVE MEDIA

EXPANSION JOINT SYSTEMS

- INSERT REPLACEABLE AT ANY TIME
- SECURE FIXING BY PERFORATED MOUNTING BRACKETS
- PROFILE ABSORBS SETTLEMENTS
- RESISTANT TO AGGRESSIVE MEDIA



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars + lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
ES 33/1500	30	10 +/-5	33	137	15	30	not allowed
ES 33/3500	30	10 +/-5	33	111	35	30	not allowed
ES 33/5000	30	10 +/-5	33	111	50	30	not allowed

* not designed for permanent use

MATERIAL

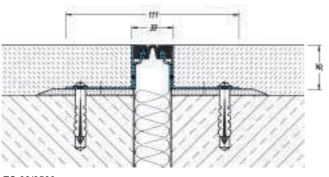
Solid stainless steel side plates with perforated mounting brackets, material 1.4301 (alloy 304). Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

Other heights on request

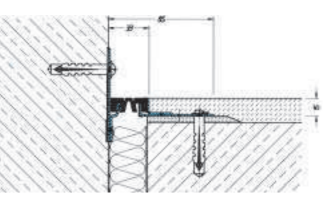
Production length: 3 m, ES 33/1500: 2 m Standard colours: black, grey, beige, brown Installation instructions: page 38–39

All profiles are available as corner version E3 and E4.

Also available with special insert as ES 39/... Standard colours: black, grey Total movement 14 mm +/- 7 mm



ES 33/3500



Corner version ES 33/1500 E4



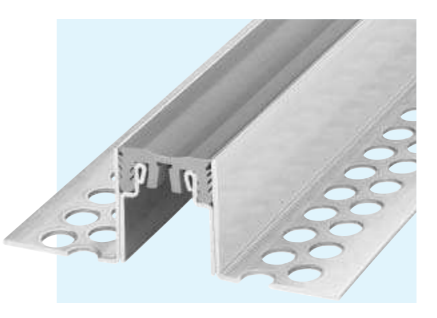
Scale 1:3

SERIES ESG 33/... SOLID STAINLESS STEEL

FOR HOSPITALS, RESISTANT TO AGGRESSIVE MEDIA

EXPANSION JOINT SYSTEMS

- SMOOTH VISIBLE SURFACE
- ANTIBACTERIAL AND PHYSIOLOGICALLY SAFE
- INSERT REPLACEABLE AT ANY TIME
- SECURE FIXING BY PERFORATED MOUNTING BRACKETS
- PROFILE ABSORBS SETTLEMENTS
- RESISTANT TO AGGRESSIVE MEDIA



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars + lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
ESG 33/1500	30	6 +/-3	33	137	15	30	not allowed
ESG 33/3500	30	6 +/-3	33	111	35	30	not allowed
ESG 33/5000	30	6 +/-3	33	111	50	30	not allowed

*not designed for permanent use

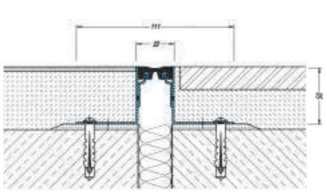
MATERIAL

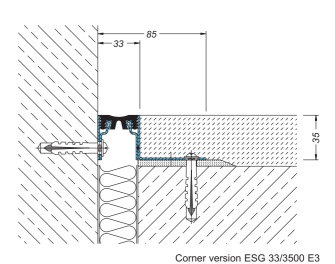
Solid stainless steel side plates with perforated mounting brackets, material 1.4301 (alloy 304). Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen. Insert with smooth visible surface (no grooves).

Other heights on request

Production length: 3 m, ESG 33/1500: 2 m Standard colours: black, grey, beige, brown Installation instructions: page 38–39

All profiles are available in corner version E3 and E4.





ESG 33/5000



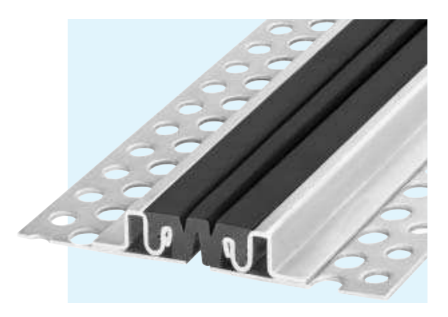
Scale 1:3

SERIES ES 60/... SOLID STAINLESS STEEL

FOR HEAVY DUTY FLOORS, RESISTANT TO AGGRESSIVE MEDIA

EXPANSION JOINT SYSTEMS

- INSERT REPLACEABLE AT ANY TIME
- HIGH LOAD RESISTANCE OF THE INSERT DUE TO CENTRAL SUPPORT FROM BELOW
- SUITABLE FOR HIGH LOADS
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY USE OF CONNECTING PIECES



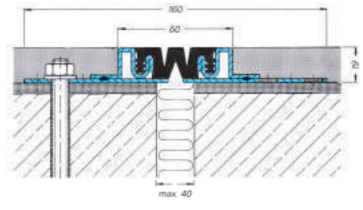
TECHNICAL DATA

Profile	Joint width	Total	Visible	Total	Installation	Load capacity	Load capacity	Load capacity
	max.	movement	width of profile	width of profile	height	lorries	fork lift trucks	solid plastic tyres
	mm	mm	mm	mm	mm	(DIN 1072) kN	(DIN 1055) kN	kg/mm width of wheel
ES 60/1900	40	16 +10/-6	60	160	19	90	35	not allowed

MATERIAL Solid stainless steel side plates with perforated mounting brackets, material 1.4401 (alloy 316). Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

> Production length: 4 m Standard colours: black, grey Installation instructions: page 39 All profiles are available as corner version E1, E3 and E4.

Special version for hospitals Profile ESG 60/1900 with smooth elastomeric insert (surface without grooves). Antibacterial and physiological safe. Total movement 8 mm +/- 4 mm Standard colour: grey (see drawing on page 12)



ES 60/1900



SERIES ES 60/... SOLID STAINLESS STEEL

FOR HEAVY DUTY FLOORS, RESISTANT TO AGGRESSIVE MEDIA

EXPANSION JOINT SYSTEMS

INSERT REPLACEABLE AT ANY TIME

HIGH LOAD RESISTANCE OF THE INSERT DUE TO CENTRAL SUPPORT FROM BELOW

- SUITABLE FOR HIGH LOADS
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY USE OF CONNECTING PIECES



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN	Load capacity solid plastic tyres kg/mm width of wheel
ES 60/3500	50	16 +10/-6	60	152	37	90	35	not allowed
ES 60/4500	50	16 +10/-6	60	152	45	90	35	not allowed
ES 60/5500	50	16 +10/-6	60	152	55	90	35	not allowed

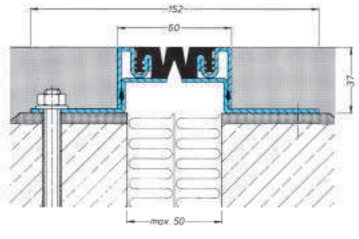
MATERIAL Solid stainless steel side plates with perforated mounting brackets, material 1.4401 (alloy 316). Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

> Production length: 4 m Standard colours: black, grey Installation instructions: page 39 All profiles are available as corner version E1, E3 and E4.

Special version for hospitals

Profile ESG 60/3500, ESG 60/4500 and ESG 60/5500 with smooth elastomeric insert (surface without grooves). Antibacterial and physiological safe. Total movement 8 mm +/- 4 mm

Standard colour: grey (see drawing on page 12)



Scale 1:2



SERIES ES 60/... SOLID STAINLESS STEEL

FOR HEAVY DUTY FLOORS, RESISTANT TO AGGRESSIVE MEDIA

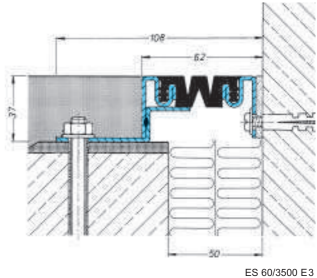
EXPANSION JOINT SYSTEMS.

CORNER-VERSIONS

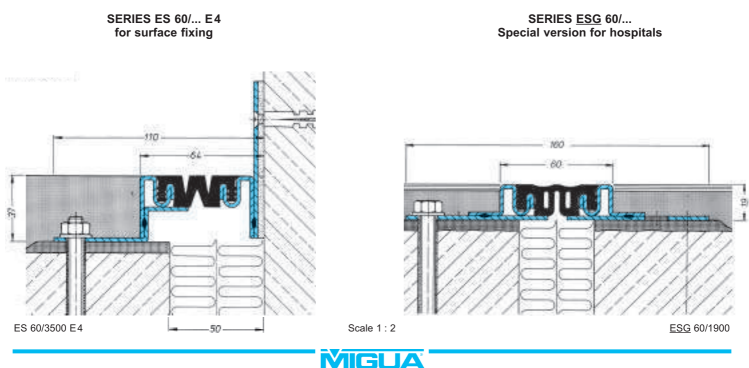
for plaster 108 S_{C} Scale 1:2

SERIES ES 60/... E1

SERIES ES 60/... E3 with fixing plate downwards



ES 60/3500 E1



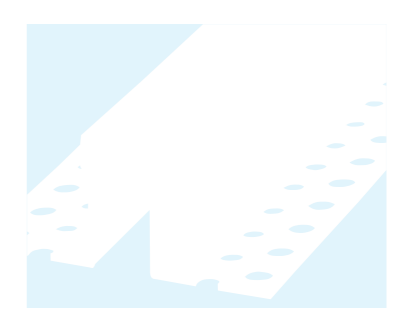


SERIES FM 35/... SOLID BRASS

FOR LUXURY FLOORS

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY USE OF SLIDE-IN CONNECTING PIECES
- HIGH RESISTANCE TO ABRASION
- MOVEMENT CAPACITY 10 MM
- FOR JOINT WIDTHS UP TO 30 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars + lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FM 35/3500	30	10 +/-5	35	125	35	30	not allowed
FM 35/5000	30	10 +/-5	35	125	50	30	not allowed
						* not decigned for norma	nont upo

* not designed for permanent use

MATERIAL

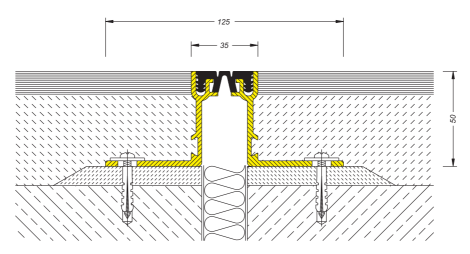
Solid brass side plates with perforated mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

Production length: 4 m

Standard colours for rubber insert: black, grey, beige, brown Profiles are available as corner version E3: page 36–37 Installation instructions: page 38–39

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

Also available with special insert as FM 41/... Standard colours: black, grey Movement capacity 14 mm +/- 7 mm



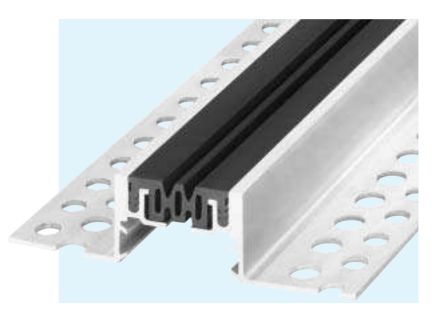


SERIES FP 55/...

FOR WALLS AND FLOORS

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY USE OF CONNECTING PIECES
- PROFILE ABSORBS SETTLEMENTS
- MOVEMENT CAPACITY 16 MM
- FOR JOINT WIDTHS UP TO 50 MM



*not designed for permanent use

TECHNICAL DATA

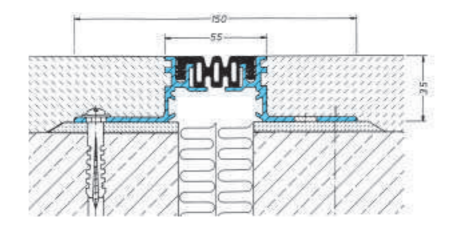
Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars kN	*Load capacity lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FP 55/2000	50	16 +/-8	55	150	20	30	300	not allowed
FP 55/2500	50	16 +/-8	55	150	25	30	300	not allowed
FP 55/3500	50	16 +/-8	55	150	35	30	300	not allowed
FP 55/5000	50	16 +/-8	55	150	50	30	300	not allowed
FP 55/7500	50	16 +/-8	55	150	75	30	300	not allowed

Larger installation heights on request

MATERIAL

Aluminium side plates with perforated mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen. Production length: 4 m, Standard colours: black, grey, light beige Corner versions: page 36–37 Installation instructions: page 39 For installation in asphalt, please ask for our technical advice.

> Profiles are also available as FK 55/... , insert with 3 mm upstand. Series FK 55/... .Production length: 4 m Standard colours: black, brown. Upstand: 3 mm



FP 55/3500

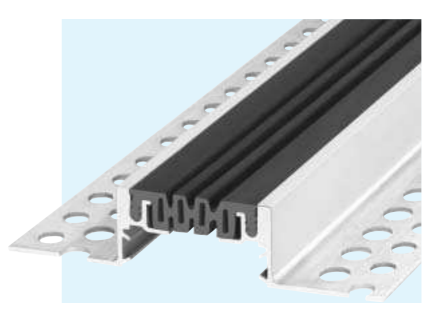


SERIES FP 55/... 4S

FOR WALLS AND FLOORS

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY USE OF CONNECTING PIECES
- PROFILE ABSORBS SETTLEMENTS
- MOVEMENT CAPACITY 22 MM
- FOR JOINT WIDTHS UP TO 58 MM



*not designed for permanent use

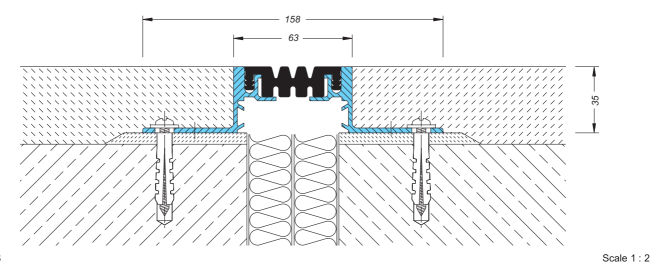
TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars kN	*Load capacity lorries (DIN1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FP 55/2000	58	22 +/-11	63	158	20	30	300	not allowed
FP 55/2500	58	22 +/-11	63	158	25	30	300	not allowed
FP 55/3500	58	22 +/-11	63	158	35	30	300	not allowed
FP 55/5000	58	22 +/-11	63	158	50	30	300	not allowed
FP 55/7500	58	22 +/-11	63	158	75	30	300	not allowed

Larger installation heights on request

MATERIAL

Aluminium side plates with perforated mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen. Production length: 4 m, Standard colours: black, grey Corner versions: page 36–37 Installation instructions: page 39 For installation in asphalt, please ask for our technical advice.



FP 55/3500 4S



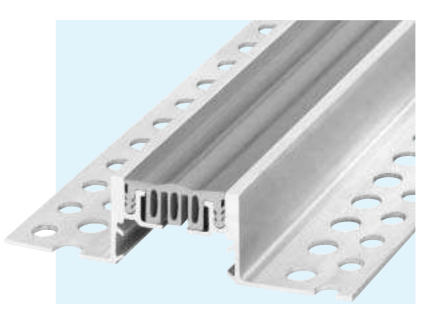
SERIES FPG 55/... WITH SMOOTH INSERT

FOR FLOORS WITH HYGIENIC REQUIREMENTS

EXPANSION JOINT SYSTEMS

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION **OF PRODUCTION LENGTHS BY USE OF CONNECTING PIECES**
- PROFILE ABSORBS SETTLEMENTS
- SMOOTH VISIBLE SURFACE
- FOR JOINT WIDTHS UP TO 50 MM

ANTIBACTERIAL AND PHYSIOLOGICALLY SAFE



TECHNICAL DATA

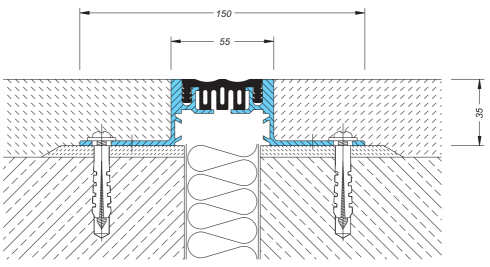
Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity private cars kN	*Load capacity lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FPG 55/2000	50	8 +/-4	55	150	20	30	300	not allowed
FPG 55/2500	50	8 +/-4	55	150	25	30	300	not allowed
FPG 55/3500	50	8 +/-4	55	150	35	30	300	not allowed
FPG 55/5000	50	8 +/-4	55	150	50	30	300	not allowed
FPG 55/7500	50	8 +/-4	55	150	75	30	300	not allowed
Larger installation heig	phts on request					* not designed fo	r permanent use	

MATERIAL

Aluminium side plates with perforated mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

> Production length: 4 m Standard colours: black, grey Corner versions: page 36-37 Installation instructions: page 39

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



FPG 55/3500

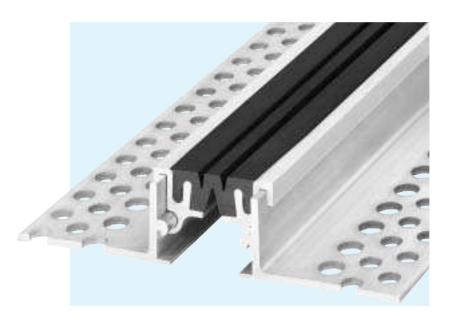


SERIES FP 60/...

FOR HEAVY DUTY FLOORS

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- SOLID CONSTRUCTION
- MOVEMENT CAPACITY 16 MM
- FOR JOINT WIDTHS UP TO 50 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity private cars kN	Load capacity lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FP 60/3000	50	16 +10/-6	63	197	30	25	300	35
FP 60/4000	50	16 +10/-6	63	197	40	25	300	35
FP 60/5000	50	16 +10/-6	63	197	50	25	300	35
FP 60/6500	50	16 +10/-6	63	197	65	25	300	35
FP 60/7500	50	16 +10/-6	63	197	75	25	300	35
FP 60/8500	50	16 +10/-6	63	197	85	25	300	35

Larger installation heights on request

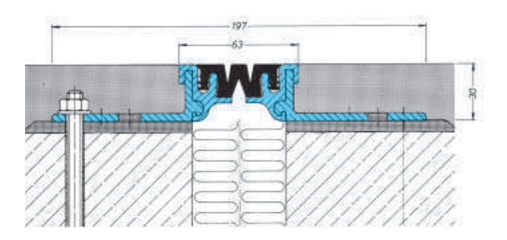
MATERIAL

Aluminium side plates with perforated aluminium mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

> Production length: 4 m, standard colours: black, grey Corner versions: page 36-37, installation instructions: page 39

Also available in special version FPG 60/... with smooth insert. Standard colour: grey. Total movement 8 mm +/-4 mm

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



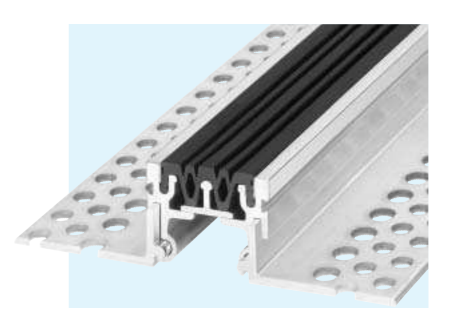


Scale 1:2

SERIES FP 60/... MS WITH CAPPINGS MADE OF BRASS SERIES FP 60/... NI WITH CAPPINGS MADE OF STAINLESS STEEL

EXPANSION JOINT SYSTEMS

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- SOLID CONSTRUCTION
- MOVEMENT CAPACITY 20 MM
- FOR JOINT WIDTHS UP TO 50 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity private cars kN	*Load capacity lorries (DIN 1072) kN	*Load capacity fork lift trucks (DIN 1055) kN
FP 60/ 4500 MS or NI	50	20 +/-10	60	192	45	25	300	35
FP 60/ 5500 MS or NI	50	20 +/-10	60	192	55	25	300	35
FP 60/ 6500 MS or NI	50	20 +/-10	60	192	65	25	300	35
FP 60/ 8000 MS or NI	50	20 +/-10	60	192	80	25	300	35
FP 60/ 9000 MS or NI	50	20 +/-10	60	192	90	25	300	35
FP 60/10000 MS or NI	50	20 +/-10	60	192	100	25	300	35
							* • • • • • • •	

Larger installation heights on request

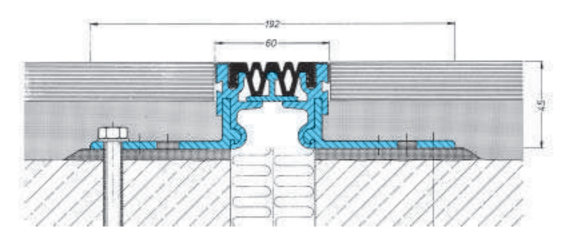
*not designed for permanent use

MATERIAL

Aluminium side plates with perforated mounting brackets. The parts remaining visible after installation have a rolled-on U-profile made of stainless steel (NI) or brass (MS). Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

Production length: 4 m Standard colours: black Corner versions: page 36–37 Installation instructions: page 39

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



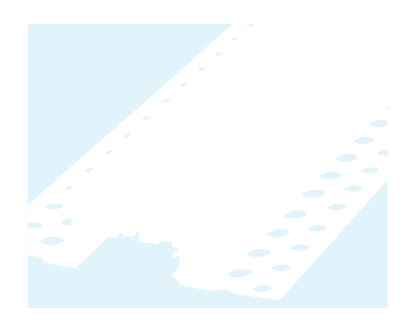
FP 60/4500 Ni



SERIES FP 55/... MS WITH CAPPINGS MADE OF BRASS SERIES FP 55/... NI WITH CAPPINGS MADE OF STAINLESS STEEL

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY USE OF CONNECTING PIECES
- PROFILE ABSORBS SETTLEMENTS
- MOVEMENT CAPACITY 16 MM
- FOR JOINT WIDTHS UP TO 50 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity private cars kN	*Load capacity lorries (DIN1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FP 55/2100 MS or NI	50	16 +/-8	57	150	21	30	300	not allowed
FP 55/2600 MS or NI	50	16 +/-8	57	150	26	30	300	not allowed
FP 55/3600 MS or NI	50	16 +/-8	57	150	36	30	300	not allowed
FP 55/5100 MS or NI	50	16 +/-8	57	150	51	30	300	not allowed
FP 55/7600 MS or NI	50	16 +/-8	57	150	76	30	300	not allowed

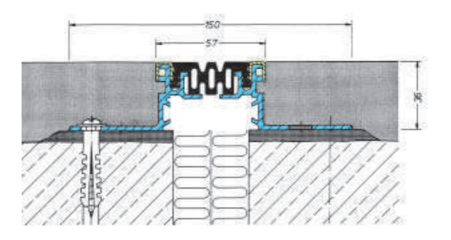
*not designed for permanent use

MATERIAL

Aluminium side plates with perforated mounting brackets. The parts remaining visible after installation have a rolled-on U-profile made of stainless steel (NI) or brass (MS). Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

> Production length: 4 m, standard colours: black Corner versions: page 36–37, installation instructions: page 39

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







SERIES FP 70/... MS WITH CAPPINGS MADE OF BRASS SERIES FP 70/... NI WITH CAPPINGS MADE OF STAINLESS STEEL

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- PERFORATED MOUNTING BRACKETS
- MOVEMENT CAPACITY 25 MM
- FOR JOINT WIDTHS UP TO 70 MM

Joint width

max.

mm

70

70

70

70

70

70

70

Total

mm

movement

25 +16/-9

25 +16/-9

25 +16/-9

25 +16/-9

25 +16/-9

25 +16/-9

25 +16/-9

*not designed for permanent use

Load capacity

fork lift trucks

(DIN 1055) kN

not allowed

*Load capacity

(DIN 1072) kN

lorries

300

300

300

300

300

300

300

MATERIAL

TECHNICAL DATA

Total

mm

210

210

210

210

210

210

210

width of profile

Installation

height

mm

22

31

41

51

66

76

86

Visible

mm

78

78

78

78

78

78

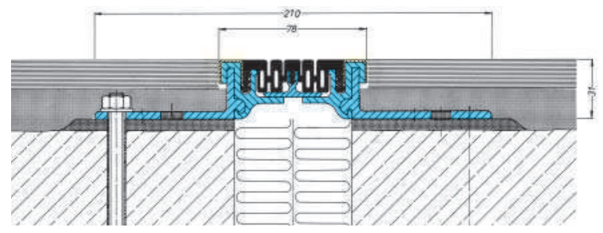
78

width of profile

Aluminium side plates with perforated mounting brackets. The parts remaining visible after installation have a rolled-on U-profile made of stainless steel (NI) or brass (MS). Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

Production length: 4 m, standard colours: black Corner versions: page 36–37, installation instructions: page 39

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



FP 70/3000 MS



Profile

FP 70/2200 MS or NI

FP 70/3000 MS or NI

FP 70/4000 MS or NI

FP 70/5000 MS or NI

FP 70/6500 MS or NI

FP 70/7500 MS or NI

FP 70/8500 MS or NI

Larger installation heights on request



Load capacity

private cars

kΝ

30

30

30

30

30

30

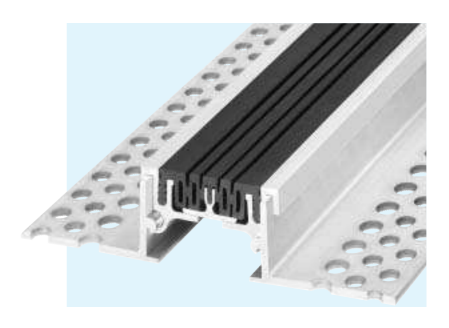
30

SERIES FP 70/...

FOR WALLS AND FLOORS

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- PERFORATED MOUNTING BRACKETS
- MOVEMENT CAPACITY 25 MM
- FOR JOINT WIDTHS UP TO 70 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity private cars kN	*Load capacity lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FP 70/2100	70	25 +16/-9	76	210	21	30	300	not allowed
FP 70/3000	70	25 +16/-9	76	210	30	30	300	not allowed
FP 70/4000	70	25 +16/-9	76	210	40	30	300	not allowed
FP 70/5000	70	25 +16/-9	76	210	50	30	300	not allowed
FP 70/6500	70	25 +16/-9	76	210	65	30	300	not allowed
FP 70/7500	70	25 +16/-9	76	210	75	30	300	not allowed
FP 70/8500	70	25 +16/-9	76	210	85	30	300	not allowed

Larger installation heights on request

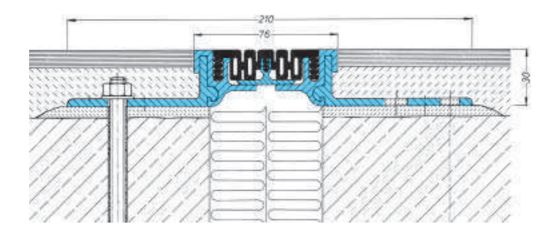
*not designed for permanent use

MATERIAL

Aluminium side plates with perforated mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant,temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

> Production length: 4 m, standard colours: black, grey Corner versions: page 36–37, installation instructions: page 39

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



FP 70/3000



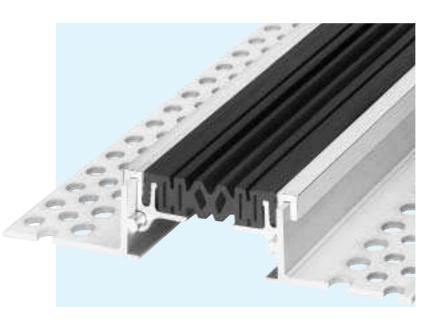
Scale 1:2

SERIES FP 100/...NI WITH CAPPINGS MADE OF STAINLESS STEEL

RESISTANT TO AGGRESSIVE MEDIA

EXPANSION JOINT SYSTEMS

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- PROFILE ABSORBS SETTLEMENTS
- MOVEMENT CAPACITY 30 MM
- FOR JOINT WIDTHS UP TO 90 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity private cars kN	*Load capacity lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FP 100/2200 NI	90	30 +/-15	102	234	22	30	300	not allowed
FP 100/3000 NI	90	30 +/-15	102	234	31	30	300	not allowed
FP 100/4000 NI	90	30 +/-15	102	234	41	30	300	not allowed
FP 100/5000 NI	90	30 +/-15	102	234	51	30	300	not allowed
FP 100/6500 NI	90	30 +/-15	102	234	66	30	300	not allowed
FP 100/7500 NI	90	30 +/-15	102	234	76	30	300	not allowed
FP 100/8500 NI	90	30 +/-15	102	234	86	30	300	not allowed

Larger installation heights on request

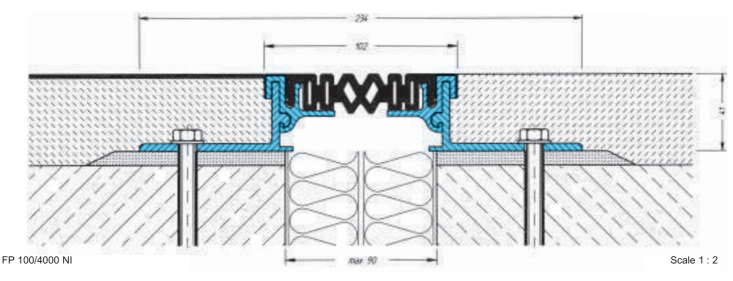
*not designed for permanent use

MATERIAL

Aluminium side plates with perforated mounting brackets. The parts remaining visible after installation have a rolled-on U-profile made of stainless steel (NI). Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

> Production length: 4 m, standard colours: black, grey Corner versions: page 36–37, installation instructions: page 39

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



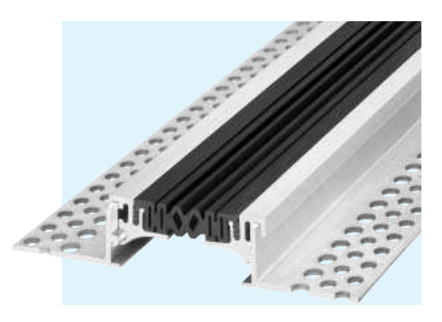


SERIES FPO 116/...

FOR FLOORS WITH LARGE MOVEMENTS

EXPANSION JOINT SYSTEMS

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS
- PROFILE ABSORBS SETTLEMENTS
- MOVEMENT CAPACITY 30 MM
- FOR JOINT WIDTHS UP TO 105 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity private cars kN	*Load capacity lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
FPO 116/2200	105	30 +/-15	116	249	22	30	300	not allowed
FPO 116/3000	105	30 +/-15	116	249	30	30	300	not allowed
FPO 116/4000	105	30 +/-15	116	249	40	30	300	not allowed
FPO 116/5000	105	30 +/-15	116	249	50	30	300	not allowed
FPO 116/6500	105	30 +/-15	116	249	65	30	300	not allowed
FPO 116/7500	105	30 +/-15	116	249	75	30	300	not allowed
FPO 116/8500	105	30 +/-15	116	249	85	30	300	not allowed

Larger installation heights on request

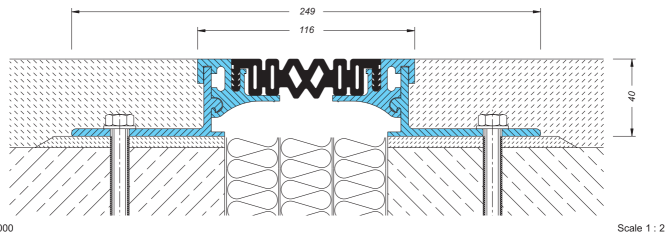
* not designed for permanent use

MATERIAL

Aluminium side plates with perforated mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

> Production length: 4 m, standard colours: black, grey Corner versions: page 36–37 Installation instructions: page 39

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



FPO 116/4000

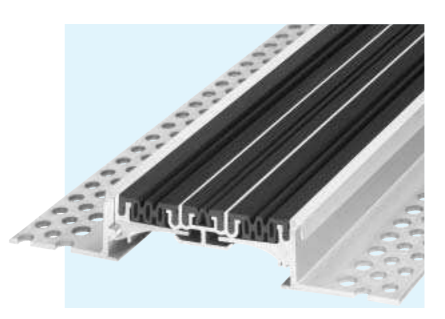


SERIES FP 135/...

FOR FLOORS WITH EXTREMELY WIDE JOINTS

EXPANSION JOINT SYSTEMS

- INSERT REPLACEABLE AT ANY TIME
- POSITIVE CONNECTION **OF PRODUCTION LENGTHS BY STAGGERING THE JOINTS**
- SOLID CONSTRUCTION
- MOVEMENT CAPACITY 34 MM
- FOR JOINT WIDTHS UP TO 120 MM



TECHNICAL DATA

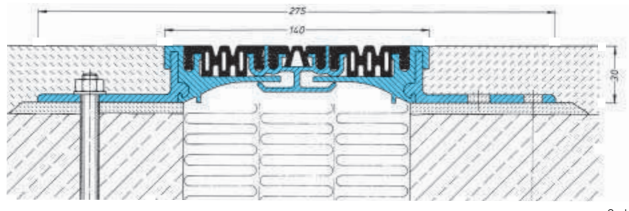
Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	*Load capacity lorries (DIN 1072) kN	*Load capacity fork lift trucks (DIN 1055) kN
FP 135/3000	120	34 +/-17	140	275	30	30	not allowed
FP 135/4000	120	34 +/-17	140	275	40	30	not allowed
FP 135/5000	120	34 +/-17	140	275	50	30	not allowed
FP 135/6500	120	34 +/-17	140	275	65	30	not allowed
FP 135/7500	120	34 +/-17	140	275	75	30	not allowed
FP 135/8500	120	34 +/-17	140	275	85	30	not allowed
Larger installation heigh	nts on request					*not designed for	permanent use

MATERIAL Aluminium side plates with perforated mounting brackets. Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to + 120°C), extensively resistant to oils, acids and bitumen.

> Production length: 4 m, standard colours: black, grey Corner versions: page 36-37 Installation instructions: page 39

Also available in special version FPG 135/... with smooth insert. Standard colour: grey, black. Total movement 16 mm +/-8 mm

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



FP 135/3000



SERIES FS 99/...

FOR FLOORS WITH LARGE MOVEMENTS - ALL-METAL PROFILE TO BE USED BY PEDESTRIANS

EXPANSION JOINT SYSTEMS.

- VISIBLE SURFACE WITHOUT ANY GAPS TO AVOID DIRT ACCUMULATION
- PROFILE ABSORBS MOVEMENTS IN THREE DIRECTIONS
- SECURE FIXING WITH PERFORATED MOUNTING BRACKETS
- GOOD SKID RESISTANCE GIVEN BY STRIATED SURFACE
- MOVEMENT CAPACITY 40 MM



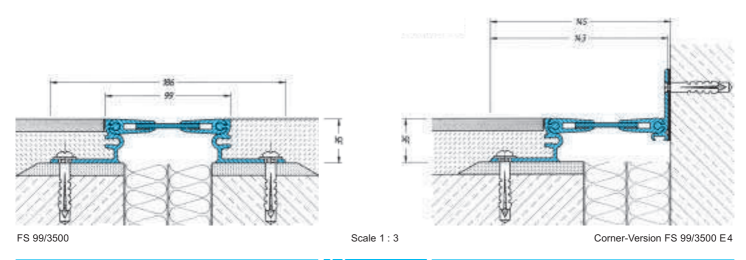
Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity
FS 99/2000	70	40 +/-20	99	186	20	Pedestrians,
FS 99/3500	70	40 +/-20	99	186	35	light vehicles
FS 99/5000	70	40 +/-20	99	186	50	on request

MATERIAL

Aluminium cover profiles with striated top surface and perforated mounting brackets.

Production length: 4 m Colour: aluminium

Installation instructions: page 39



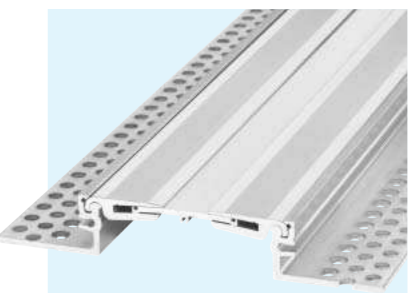


SERIES FS 146/...

FOR FLOORS WITH LARGE MOVEMENTS - ALL METAL PROFILE TO BE USED BY PRIVATE CARS AND PEDESTRIANS

EXPANSION JOINT SYSTEMS

- VISIBLE SURFACE WITHOUT ANY GAPS TO AVOID DIRT ACCUMULATION
- SYMMETRICAL TOP VIEW
- SMOOTH TRANSITION NO-BUMP
- PROFILE ABSORBS MOVEMENTS IN THREE DIRECTIONS
- GOOD SKID RESISTANCE GIVEN BY STRIATED SURFACE
- MOVEMENT CAPACITY 50 MM
- FOR JOINT WIDTHS UP TO 114 MM



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity private cars kN
FS 146/2200	114	50 +/-25	146	262	22	12
FS 146/3000	114	50 +/-25	146	262	30	12
FS 146/4200	114	50 +/-25	146	266	42	12
FS 146/5200	114	50 +/-25	146	266	52	12
FS 146/6200	114	50 +/-25	146	266	62	12
FS 146/7700	114	50 +/-25	146	268	77	12
FS 146/8700	114	50 +/-25	146	268	87	12
FS 146/9700	114	50 +/-25	146	268	97	12
La marca da esta lla sta la stadasta						

Larger installation heights on request

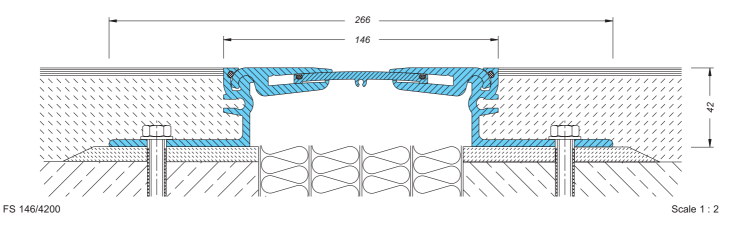
MATERIAL

Aluminium cover profiles with striated top surface and perforated mounting brackets.

Production length: 4 m Colour: aluminium

Installation instructions: page 39

Corner Versions E3 and E4 available (please see page 27).



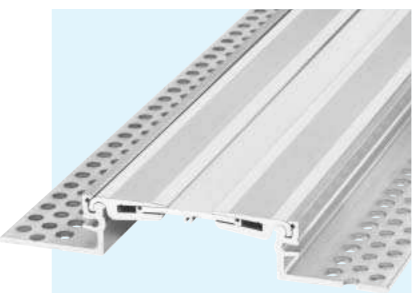


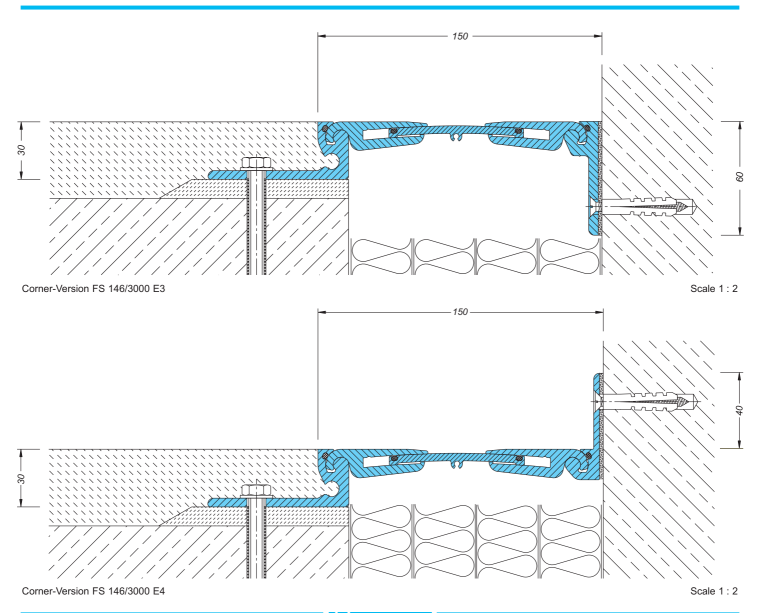
SERIES FS 146/...

FOR FLOORS WITH LARGE MOVEMENTS - ALL METAL PROFILE TO BE USED BY PRIVATE CARS AND PEDESTRIANS

EXPANSION JOINT SYSTEMS.

- VISIBLE SURFACE WITHOUT ANY GAPS TO AVOID DIRT ACCUMULATION
- SYMMETRICAL TOP VIEW
- SMOOTH TRANSITION NO-BUMP
- PROFILE ABSORBS MOVEMENTS IN THREE DIRECTIONS
- GOOD SKID RESISTANCE GIVEN BY STRIATED SURFACE
- MOVEMENT CAPACITY 50 MM
- FOR JOINT WIDTHS UP TO 114 MM





MIGUA

TRANSITIONS

EXAMPLES

EXPANSION JOINT SYSTEMS



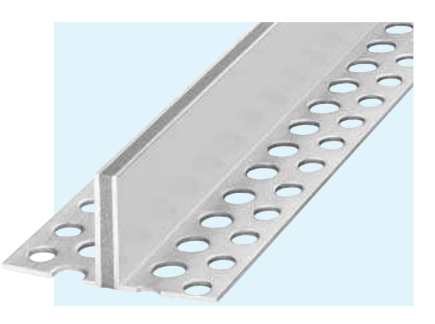


SERIES ESF 9/...ZK

FOR FLOORS WITH CONTRACTION JOINTS AND SOUND INSULATION

EXPANSION JOINT SYSTEMS

- SECURE FIXING IN SCREED BY PERFORATED MOUNTING BRACKETS
- EXTRA SOUND INSULATION CAN BE OBTAINED BY INSTALLING INSULATION MATERIAL AS A JOINT FILLER
- VISIBLE WIDTH OF PROFILE 9 MM ONLY



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN
ESF 9/30 ZK	5	2 +/-1	9	85	30	300	35
ESF 9/40 ZK	5	2 +/-1	9	85	40	300	35
ESF 9/50 ZK	5	2 +/-1	9	85	50	300	35

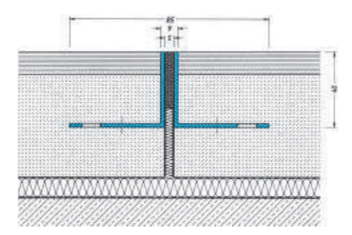
MATERIAL Aluminium side plates with perforated mounting brackets Flexible (cellular rubber) insert

> Production length: 3 m Standard colour: grey, Special colour: black

> > Installation instructions: page 38

Other heights and dimensions on request

The contraction joint profiles of Series ESF 9/... ZK are also available in stainless steel as ESF 8/... ES on request



ESF 9/40 ZK

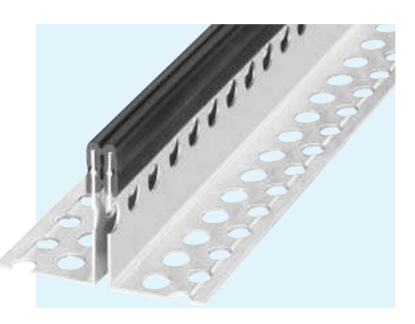


SERIES ESF 12/...

FOR FLOORS WITH CONTRACTION JOINTS

EXPANSION JOINT SYSTEMS

- SECURE FIXING IN SCREED BY PERFORATED MOUNTING BRACKETS
- PVC SEALING CAN BE WELDED TO PVC COVERINGS FOR WATERTIGHTNESS
- EXTRA SOUND INSULATION CAN BE OBTAINED BY INSTALLING INSULATION MATERIAL AS A JOINT FILLER
- VISIBLE WIDTH OF PROFILE 12 MM ONLY



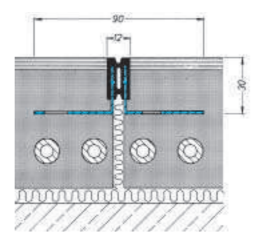
TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity
ESF 12/30	10	2 +/-1	12	90	30	Pedestrians,
ESF 12/50	10	2 +/-1	12	110	50	light vehicles
ESF 12/60	10	2 +/-1	12	100	60	on request

MATERIAL Aluminium side plates with perforated aluminium mounting brackets Flexible sealing profile made of modified PVC

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

Installation instructions: page 38



ESF 12/30

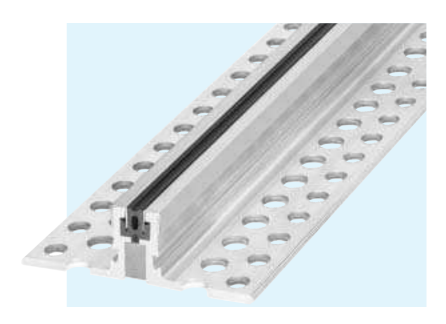


SERIES ESF 22/...NI WITH CAPPINGS MADE OF STAINLESS STEEL

FOR CONTRACTION JOINTS IN HEAVY DUTY FLOORS

EXPANSION JOINT SYSTEMS

- HIGH LOAD RESISTANCE SOLID CONSTRUCTION
- SECURE FIXING IN SCREED BY PERFORATED MOUNTING BRACKETS
- POSITIVE CONNECTION OF PRODUCTION LENGTH BY MEANS OF SLIDE-IN ANCHORS



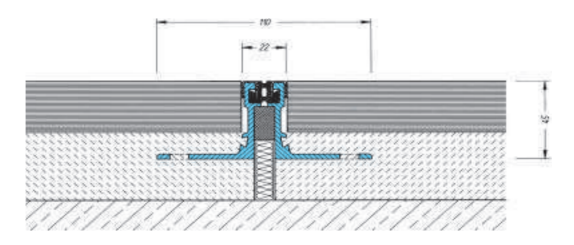
TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Load capacity lorries (DIN 1072) kN	Load capacity fork lift trucks (DIN 1055) kN	Load capacity solid plastic tyres kg/mm width of wheel
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

MATERIAL Aluminium side plates with perforated aluminium mounting brackets The aluminium surfaces remaining visible after installation are provided with a rolled-on "U" shaped protection profile made of stainless steel Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to +120°C), extensively resistant to oils, acids and bitumen

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

Installation instructions: page 38



Scale 1:2





SERIES FN 20/12, FKN 20/12, FTN 20/12

FOR FLOORS – SURFACE FIXING

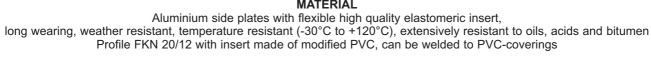
EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- PROFILE FKN 20/12 **3 MM HIGH UPSTAND** CAN BE WELDED TO **PVC-COVERINGS**
- PROFILE FTN 20/12 **5 MM HIGH UPSTAND HIGH QUALITY ELASTOMERIC INSERT IN CONJUNCTION** WITH CARPETS

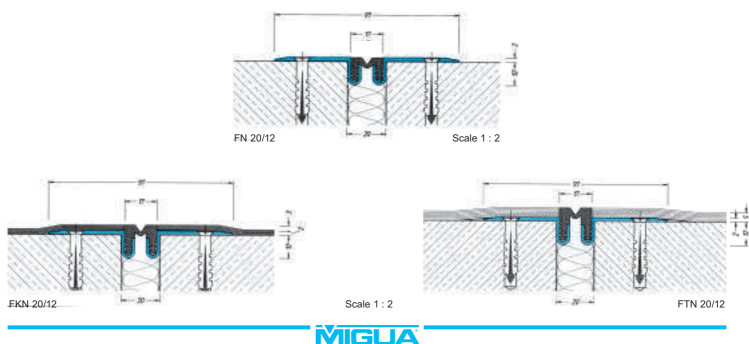


TECHNICAL DATA

Profil	for PVC coverings mm thickness	for carpets mm thickness	Joint width min. mm dick	Total movement mm	Visible width of Profile mm	Installation Depth mm	Thickness of alu side plates mm	Load capacity mm
FN 20/12	-	-	20	5 +3/-2	97	12	2	Pedestrians,
FKN 20/12	3	-	20	5 +3/-2	17	12	2	light vehicles
FTN 20/12	-	5	20	5 +3/-2	17	12	2	on request



Production length: 4 m Standard colour: grey, FN 20/12 black and grey Corner versions: page 36



MATERIAL

SERIES FN 35/15, FKN 35/15, FTN 35/15

FOR FLOORS – SURFACE FIXING

EXPANSION JOINT SYSTEMS.

- INSERT REPLACEABLE AT ANY TIME
- PROFILE FKN 35/15 3 MM HIGH UPSTAND CAN BE WELDED TO PVC-COVERINGS
- PROFILE FTN 35/15 5 MM HIGH UPSTAND HIGH QUALITY ELASTOMERIC INSERT IN CONJUNCTION WITH CARPETS



TECHNICAL DATA

Profile	for PVC- coverings mm thickness	for carpets mm thickness	Joint width min. mm	Total movement mm	Visible width of Profile mm	Installation depth mm	Thickness of- alu side plates mm	Load capacity
FN 35/15	-	-	35	10 +/-5	112	13	2	Pedestrians,
FKN 35/15	3	_	35	10 +/-5	30	13	2	light vehicles
FTN 35/15	_	5	35	10 +/-5	30	13	2	on request

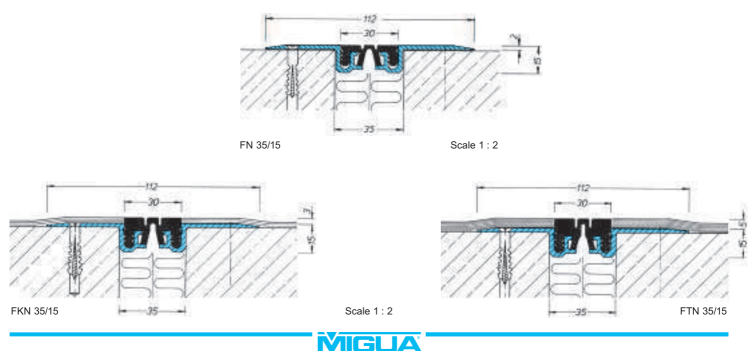
 MATERIAL

 Aluminium side plates with flexible high quality elastomeric insert,

 long wearing, weather resistant, temperature resistant (-30°C to +120°C), extensively resistant to oils, acids and bitumen

 Profile FKN 35/15 with insert made of modified PVC, can be welded to PVC-coverings

Production length: 4 m Standard colours: black, grey, beige, brown Corner versions: page 36

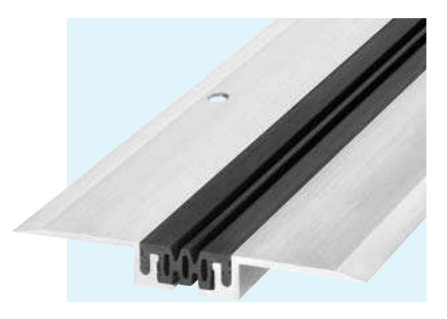


SERIES FN 50/20, FN 65/20, FN 90/20

FOR FLOORS – SURFACE FIXING

EXPANSION JOINT SYSTEMS

- INSERT REPLACEABLE AT ANY TIME
- PROFILE ABSORBS **SETTLEMENTS**
- HIGH LOAD RESISTANCE **OF FLEXIBLE HIGH QUALITY ELASTOMERIC INSERT DUE TO CENTRE SUPPORT**



TECHNICAL DATA

Profile	Joint width min. mm	Total movement mm	Width of insert mm	Total width of profile mm	Installation depth mm	Thickness of alu side plates mm	Load capacity
FN 50/20	50	16 +/-8	43	170	16	3	Pedestrians,
FN 65/20	65	25 +16/- 9	56	185	18	4	light vehicles
FN 90/20	90	30 +18/-12	80	210	18	4	on request

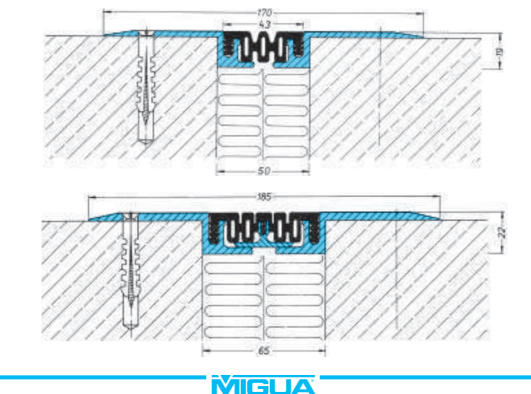
MATERIAL

Aluminium side plates with flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to +120°C), extensively resistant to oils, acids and bitumen.

Production length: 4 m

Standard colours: black, grey, Corner versions: page 36-37

The profile FN 50/20 is also available with a 3 mm high upstand Insert as FKN 50/20. Profile FKN 50/20: Production length: 4 m, Standard colours: black, brown, Upstand: 3 mm



Scale 1:2

Scale 1:2

FN 65/20

FN 50/20

SERIES FSN 50/15

FOR FLOORS – SURFACE FIXING

EXPANSION JOINT SYSTEMS.

- VISIBLE SURFACE WITHOUT ANY GAPS TO AVOID **DIRT ACCUMULATION**
- PROFILE ABSORBS **MOVEMENTS IN THREE** DIRECTIONS
- GOOD SKID RESISTANCE GIVEN **BY STRIATED SURFACE**



TECHNICAL DATA

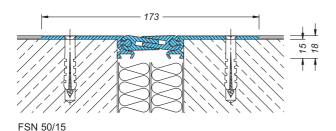
Profile	Joint width min. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation depth mm	Thickness of alu side plates mm	Load capacity
FSN 50/15	55	10 +/- 5	173	173	15	3	Pedestrians, light
							vehicles on request

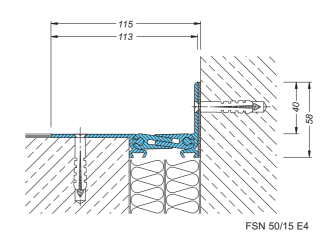
vehicles on request

MATERIAL Aluminium cover profiles with striated top surface

> Production length: 4 m Colour: aluminium

Also available as FSN 99/20 for joint width 100 mm and total movement 40 mm +/- 20 mm (details on request)



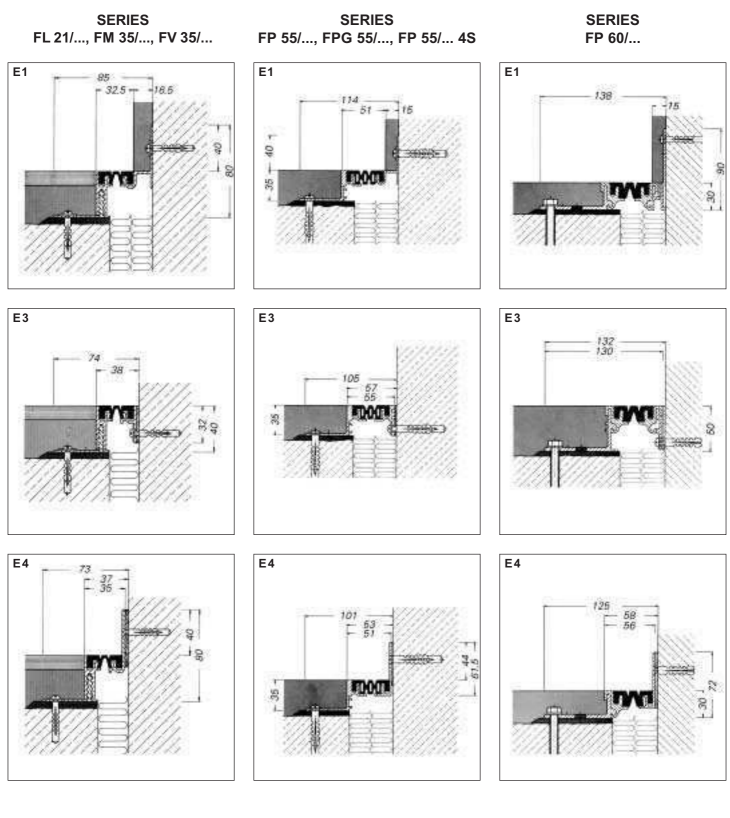




FLOOR/WALL-CONNECTIONS

CORNER-VERSIONS

EXPANSION JOINT SYSTEMS.



Example of SERIES FV 35/... Page 4 Example of SERIES FP 55/... Page 14 Example of SERIES FP 60/... Page 17

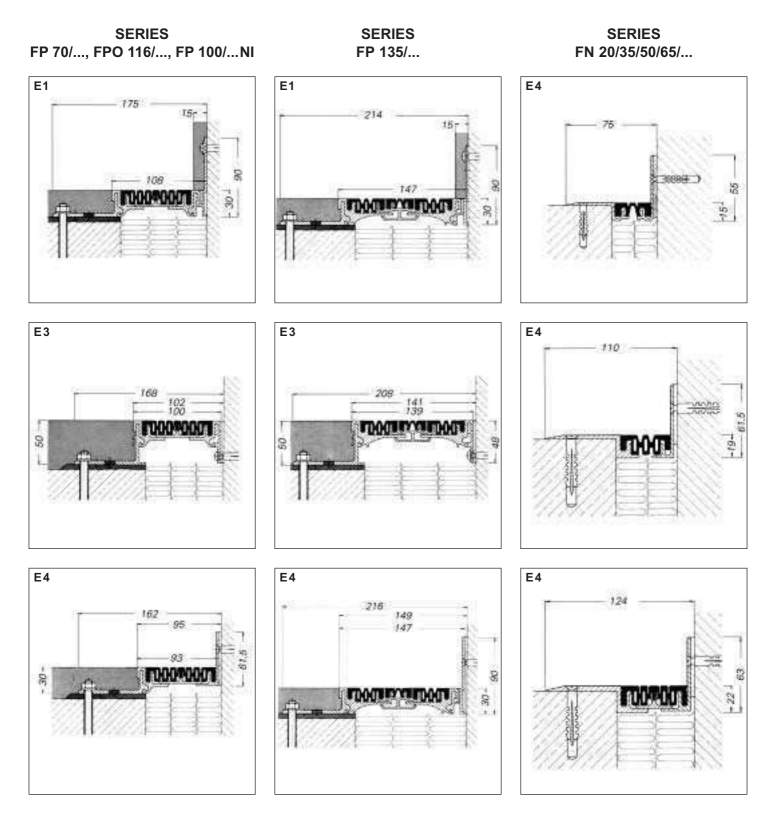
These corner-versions are also available for Series FK .../..., FT .../..., FG .../..., FP .../... MS/NI, ES .../...



FLOOR/WALL-CONNECTIONS

CORNER-VERSIONS

EXPANSION JOINT SYSTEMS



Example of SERIES FP 100/... Example of SERIES FP 135/... Page 24 Example of SERIES FN 35/50/65/... Page 33-34

These corner-versions are also available for Series FK .../..., FT .../..., FG .../..., FP .../... MS/NI, ES .../...



INSTALLATION INSTRUCTIONS

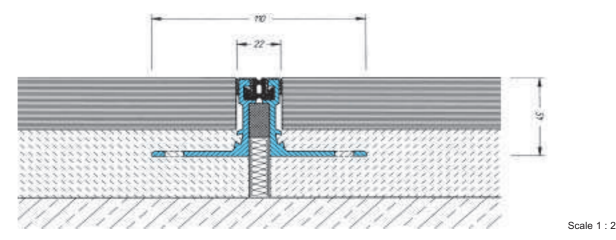
CONTRACTION JOINT PROFILES

EXPANSION JOINT SYSTEMS.

A 12 mm thick joint filler strip must be placed between the aluminium mounting brackets. The height of the joint filler depends on the overall height required, but it must be sufficient to ensure that the screed is completely separated at the joint locations. This strip also helps levelling the profile. The perforated legs of the profile are pressed into the first fresh layer of mortar or screed and levelled. Then more screed is applied. Depending on the thickness of the floor finish (measured from top edge of profile) the ESF profile must oversail the screed to suit.

If profiles are installed in magnesite floors and/or in wet areas (canteen kitchens, sanitary rooms, etc.), we recommend the use of stainless steel profiles ES.

Please send us your enquiry.



ESF 22/45 NI

INSTALLATION INSTRUCTIONS

FOR FLOATING FLOOR FINISHES – SERIES FL 21/..., FV 35/..., FK 35/..., FT 35/..., FG 35/..., ES 33/...

For floating floor finishes, the profiles are installed after the insulation sheets have been placed.

The perforated mounting brackets of the profiles are pressed into the first fresh layer of screed. Then more screed is applied.

The thickness of screed below the profiles must be at least 20 mm, which guarantees that the screed will not break off under load.

The perforated mounting brackets ensure secure fixing. This method of installation avoids the transmission of sound.

For floating floor finishes, our profiles of series FT 35/... and FK 35/... are particularly recommended as a carpet and/or PVC-floor covering is usually laid on the screed later on.

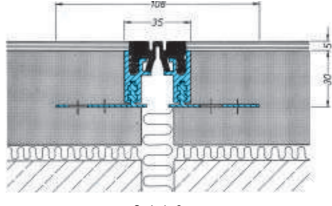
These profiles are supplied with a flush mounted distance insert. The top edge of the aluminium profile can be used as a screeding guide.

The distance insert protects the profile until the finish is laid. So the aluminium profiles are flush with the screed and cannot be damaged by site traffic.

When carpets are to be glued, the carpet must slightly overlap the distance insert. The excess is cut off after glueing, using the inner edge of the aluminium as a guide.

Care must be taken to ensure glue is kept away from the aluminium profiles.

The distance insert is removed and replaced with either the FT or FK insert. Water or a mild detergent solution may be used to lubricate the insert to facilitate installation.



Scale 1:2

A steel roller may be used to assist installation. Do not use a hammer which may loosen the mounting brackets.

If profiles are installed in magnesite floors and/or in wet areas (canteen kitchens, sanitary rooms, etc.), we recommend the use of stainless steel profiles. Please see page 8 to 12 Series ES 33/..., ES 60/....



INSTALLATION INSTRUCTIONS

FOR SHEETS, TILES AND COMPOSITIVE SCREED

EXPANSION JOINT SYSTEMS

An epoxy strip (approx. 100 mm wide) must be laid on the subbase on both sides of the joint. Place the profile into the epoxy whilst still wet and tap gently into place until the desired level is achieved. Care must be taken that the mounting brackets are fully embedded and that there is now hollow space between them and the sub-base.

After the epoxy has hardened, the mounting brackets of the profile are to be fixed to the sub-base with screws and dowels (in case of dynamic loads with chemical anchors, e.g. UPAT UKA 3 M 8). Care must be taken that the profile is absolutely straight, so that the screed, tiles, or sheet flooring material will be exactly flush with the edge of the profile. Fixings are made at a distance of approx. 35 cm.

The profile will only fulfill its functions satisfactorily if the side plates are installed in such a way that no movement can occur between them and the sub-base. Adjoining lengths of profile are connected by sliding the individual sections into each other or using connecting pieces (e.g. for profiles FP 55/...).

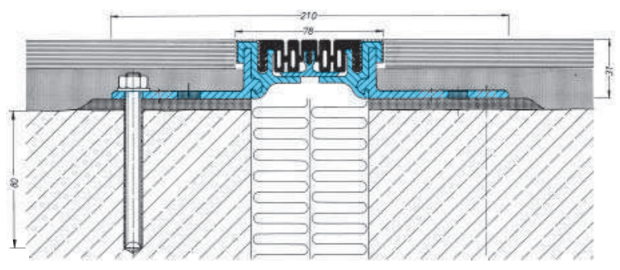
Profiles with adjustable heights (e.g. FV 35/6075) are supplied set to the lowest setting if an installation height is not specified on the order.

If profiles are installed in magnesite floors and/or in wet areas (canteen kitchens, sanitary rooms, etc.), we recommend the use of stainless steel profiles.

Please see page 8 to 12 Series ES 33/..., ES 60/....

On request we can supply factory produced angle-, crossand T-pieces.

Complete systems with all required connections can be manufactured to detailed drawings in our works.



Example FP 70/3100 NI



SERIES D 12/..., D 15/... and D 20/...

FOR WALLS AND CEILINGS WITH PLASTER AND TILES

EXPANSION JOINT SYSTEMS.

- GOOD FIXING AND ADHERENCE UNDER PLASTER BY PERFORATED MOUNTING BRACKETS
- DOUBLE PROTECTION AGAINST WATER DUE TO DOUBLE SLIDING OF THE SEALING INSERT WITHIN THE METAL PROFILES
- PROFILE ABSORBS LARGE MOVEMENTS WITH FOLD INSERT
- PROFILE ABSORBS SETTLEMENTS BY SLIDING OF INSERT WITHIN THE METAL PROFILE

TECHNICAL DATA

MATERIAL Aluminium side plates with perforated mounting brackets Flexible high quality elastomeric insert for interior and exterior use (weather resistant)

Production length: 4 m Standard colour: grey

Profile types D 12/300, D 15/300, DE 12/400 and DE 15/400 can also be supplied with a beige insert

If longer lengths than 4 m are required, exact details of total joint lengths must be stated The fold insert is then supplied in one piece up to approx. 20 m for the complete joint

Fold insert: up to 50 m length

Installation instructions: page 45



Insert of profile

Insert of profile

Insert of profile

D 12/500 and DE 12/600 D 15/500 and DE 15/600 D 20/500 and DE 20/600

D 12/700 and DE 12/800 D 15/700 and DE 15/800 D 20/700 and DE 20/800

Insert of profile D 12/900 and DE 12/1100

D 15/900 and DE 15/1100 D 20/900 and DE 20/1100

D 12/1300 and DE 12/1500 D 15/1300 and DE 15/1500 D 20/1300 and DE 20/1500

-WWWWF



D 12/300

MIGUA

SERIES D 12/..., D 15/... and D 20/...

FOR WALLS AND CEILINGS WITH PLASTER AND TILES

EXPANSION JOINT SYSTEMS

GOOD FIXING AND ADHERENCE UNDER PLASTER BY PERFORATED MOUNTING BRACKETS

DOUBLE PROTECTION AGAINST WATER DUE TO DOUBLE SLIDING OF THE SEALING INSERT WITHIN THE METAL PROFILES

PROFILE ABSORBS LARGE MOVEMENTS WITH FOLD INSERT

PROFILE ABSORBS SETTLEMENTS BY SLIDING OF INSERT WITHIN THE METAL

PROFILE

D 20/ 900

D 20/1300

140

200



TECHNICAL DATA

Profile FOR STRA JOIN	AIGHT	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Profile FOR CORNER JOINTS	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm
					D	12/ FOR 12	MM PLASTER					
D 12	2/ 300	30	10 +/- 5	32	112	12	DE 12/ 400	30	10 +/- 5	22	77	12
D 12	2/ 500	65	40 +/-20	65	145	12	DE 12/ 600	65	40 +/-20	55	110	12
D 12	2/ 700	90	50 +/-25	90	170	12	DE 12/ 800	90	50 +/-25	80	135	12
D 12	2/ 900	135	100 +/-50	135	215	12	DE 12/1100	135	100 +/-50	125	180	12
D 12	2/1300	200	120 +/-60	210	290	12	DE 12/1500	200	120 +/-60	190	245	12
					D	15/ FOR 15	MM PLASTER					
D 1	5/ 300	30	10 +/- 5	32	112	15	DE 15/ 400	30	10 +/- 5	22	77	15
D 1	5/ 500	65	40 +/-20	65	145	15	DE 15/ 600	65	40 +/-20	55	110	15
D 1	5/ 700	90	50 +/-25	90	170	15	DE 15/ 800	90	50 +/-25	80	135	15
D 1		135	100 +/-50	135	215	15	DE 15/1100	135	100 +/-50	125	180	15
D 1	5/1300	200	120 +/-60	210	290	15	DE 15/1500	200	120 +/-60	190	245	15
D 20/ FOR 20 MM PLASTER												
D 2	0/ 300	35	10 +/- 5	40	120	20	DE 20/ 400	35	10 +/- 5	25	85	20
D 2	0/ 500	70	40 +/-20	75	145	20	DE 20/ 600	70	40 +/-20	60	120	20
D 2	0/ 700	95	50 +/-25	100	180	20	DE 20/ 800	95	50 +/-25	85	145	20

DE 20/1100

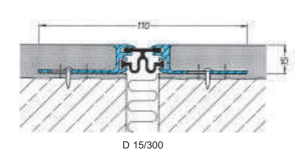
DE 20/1500

140

200

100 +/-50

120 +/-60



100 +/-50

120 +/-60

145

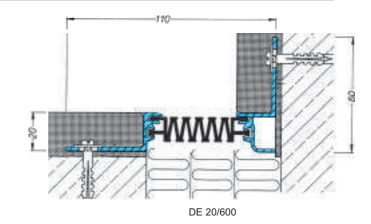
205

225

290

20

20



130

180

190

250

20

20

Scale 1:2

MIGUA

SERIES FA 25/...

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

EXPANSION JOINT SYSTEMS

DOUBLE PROTECTION AGAINST WATER DUE TO DOUBLE SLIDING OF THE SEALING INSERT WITHIN THE METAL PROFILES
PROFILE ABSORBS LARGE MOVEMENTS WITH FOLD INSERT
PROFILE ABSORBS SETTLEMENTS BY SLIDING OF INSERT WITHIN THE METAL PROFILE
CELLULAR RUBBER SEALING STRIPS TO COMPENSATE FOR UNEVENESS IN THE BUILDING SURFACE

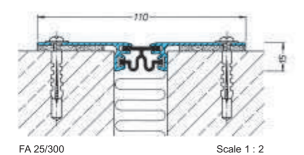
MATERIAL

Aluminium side plates with flexible high quality elastomeric insert for interior and exterior use (weather resistant) Aluminium side plates with cellular rubber sealing strips

> Production length: 4 m Standard colour: grey Profile types FA 25/300 and FAE 25/400 can also be supplied with a beige insert

If longer lengths than 4 m are required, exact details of total joint lengths must be stated The fold insert is then supplied in one piece up to approx. 20 m for the complete joint

Fold insert: up to 50 m length



 Insert of profile FA 25/500 and FAE 25/600

Insert of profile FA 25/700 and FAE 25/800

Insert of profile FA 25/900 and FAE 25/1100

Insert of profile FA 25/1300 and FAE 25/1500



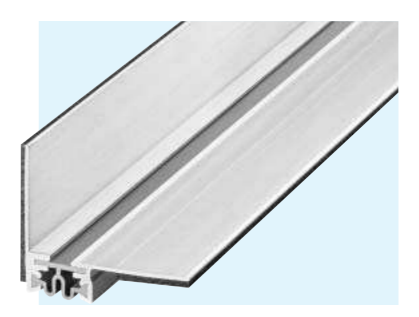
SERIES FA 25/...

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

EXPANSION JOINT SYSTEMS

- DOUBLE PROTECTION AGAINST WATER DUE TO DOUBLE SLIDING OF THE SEALING INSERT WITHIN THE METAL PROFILES
- PROFILE ABSORBS LARGE MOVEMENTS WITH FOLD INSERT
- PROFILE ABSORBS SETTLEMENTS BY SLIDING OF INSERT WITHIN THE METAL PROFILE
- CELLULAR RUBBER SEALING STRIPS

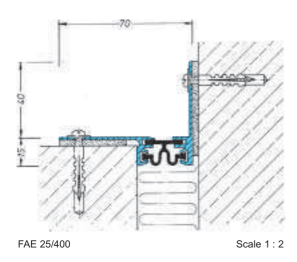
TO COMPENSATE FOR UNEVENESS IN THE BUILDING SURFACE



TECHNICAL DATA

Profile FOR STRAIGHT JOINTS	Joint width min. mm	Total movement mm	Total width of profile mm	Installation depth mm	Profile FOR CORNER JOINTS	Joint width min. mm	Total movement mm	Total width of profile mm	Installation depth mm
FA 25/ 300	30	10 +/- 5	110	12	FAE 25/ 400	32	10 +/- 5	70	12
FA 25/ 500	65	40 +/-20	145	12	FAE 25/ 600	67	40 +/-20	107	12
FA 25/ 700	90	50 +/-25	170	12	FAE 25/ 800	92	50 +/-25	132	12
FA 25/ 900	135	100 +/-50	215	12	FAE 25/1100	137	100 +/-50	177	12
FA 25/1300	200	120 +/-60	280	12	FAE 25/1500	202	120 +/-60	242	12

Installation instructions: page 45



Insert of profile FA 25/500 and FAE 25/600

Insert of profile FA 25/700 and FAE 25/800

Insert of profile FA 25/900 and FAE 25/1100

Insert of profile FA 25/1300 and FAE 25/1500



SERIES FA 12/...

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

EXPANSION JOINT SYSTEMS.

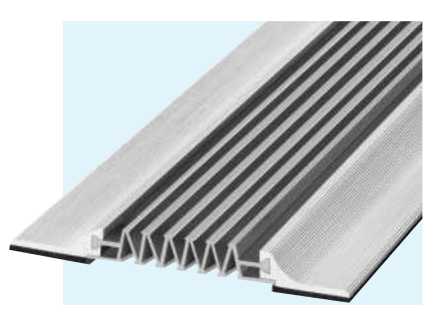
PROFILE ABSORBS LARGE MOVEMENTS WITH FOLD INSERT

PROFILE ABSORBS SETTLEMENTS BY SLIDING OF INSERT WITHIN THE METAL PROFILE

CELLULAR RUBBER SEALING STRIPS

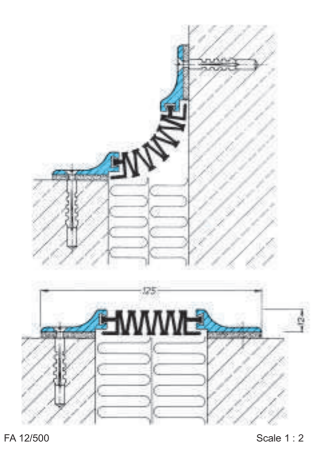
TO COMPENSATE FOR UNEVENESS IN THE BUILDING SURFACE

CAN ALSO BE USED AS CORNER VERSION SEE DRAWINGS



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Total width of profile mm	Profile height mm
FA 12/ 500	65	40 +/-20	125	12
FA 12/ 700	90	50 +/-25	150	12
FA 12/ 900	135	100 +/-50	195	12
FA 12/1300	200	120 +/-60	260	12



MATERIAL

Aluminium side plates with flexible high quality elastomeric insert for interior and exterior use (weather resistant) Aluminium side plates with cellular rubber sealing strips

Production length: 4 m Standard colour: grey Fold insert: up to 50 m length

Installation instructions: page 45

If longer lengths than 4 m are required, exact details of total joint lengths must be stated. The fold insert is then supplied in one piece up to approx. 20 m for the complete joint.





INSTALLATION INSTRUCTIONS

SERIES D 12/..., D 15/..., D 20/..., FA 25/..., FA 12/...

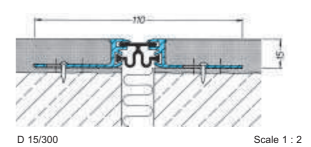
EXPANSION JOINT SYSTEMS

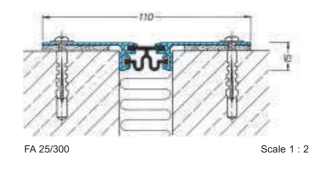
SERIES D 12/..., D 15/..., D 20/...

The part of the profile remaining visible after installation is protected from dirt during transport and plastering by an adhesive strip. The perforated side plates are fixed to the substrate with nonrusting steel nails. Before the aluminium side plates are fixed, a 70 mm wide strip of mortar must be applied on both sides of the joint. The profiles are designed for a thickness of plasterwork of 12 mm, 15 mm or 20 mm. If thicker plaster skins are required, compensation must be made for this in the initial mortar layer placed under the side plates. The profile must be fixed rigidly to the substrate and must on no account be allowed to have free movement, otherwise cracks in the plaster will occur. Fixings must be made as far as possible from the edge of the joint to prevent spalling of the wall.



The surfaces on which the profile will be placed adjoining the joint must be smooth and free from contamination. The protruding part of the profile will be placed in the joint, so that the side plates provided with cellular rubber strips lie firmly on the base. Then profiles are aligned and fixed by screws and dowels. If joints on the inside of the building are to be covered, it is sufficient to glue the profiles in place with a contact adhesive. For this, the wall surfaces, however, are to be absolutely smooth and free from contamination and paint. Always leave a gap of approx. 5 mm at the butt joints of the aluminium profiles in case of exterior use. After installation a permanently flexible sealing compound should be applied to these gaps.



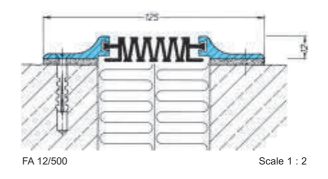


SERIES FA 12/...

The surfaces on which the profile will be placed adjoining the joint must be smooth and free from contamination. Then profiles are aligned and fixed by screws and plugs. If joints on the inside of the building are to be covered, it is sufficient to glue the profiles in place with a contact adhesive. For this, the wall surfaces, however, are to be absolutely smooth and free from contamination and paint. Always leave a gap of approx. 5 mm at the butt joints of the aluminium profiles in case of exterior use. After installation a permanently flexible sealing compound should be applied to these gaps.

Please remember when installing the profiles with fold insert:

- 1. The insert must be installed in slight tension in width to ensure that the ribs in the insert retain their straightness.
- 2. Fold inserts must always be installed in one continuous length (not butt- or lap-jointed).
- 3. Always start installation at the top of the joint. To avoid slipping, the insert must be fixed on the top by pinching the aluminium groove with a pair of pliers, chisel, hammer or similar. Before installation is started, the first 1 2 metres of insert must be pinched at intervals of approx. 100 mm on both sides. Then further aluminium profiles are pushed from below and fixed with screws.





SERIES WP .../...

ALL-METAL PROFILE FOR WALLS AND CEILINGS

EXPANSION JOINT SYSTEMS.

- PROFILE ABSORBS LARGE MOVEMENTS
- NO VISIBLE FIXING
- QUICK AND EASY INSTALLATION DUE TO SNAP-IN-COVER
- VANDAL-PROOF



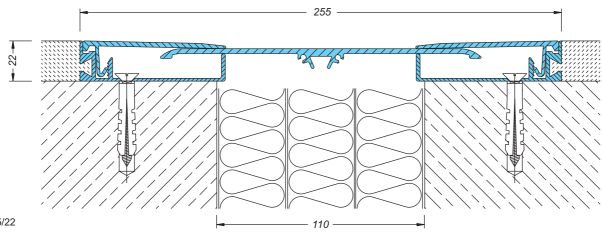
TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm
WP 255/22	110	100 +/-50	255	255	22
WP 255/22 E2 (corner version)	205	100 +/-50	255	277	22

MATERIAL Aluminium cover profiles with striated top surface

Production length: 4 m

Colour: aluminium



WP 255/22



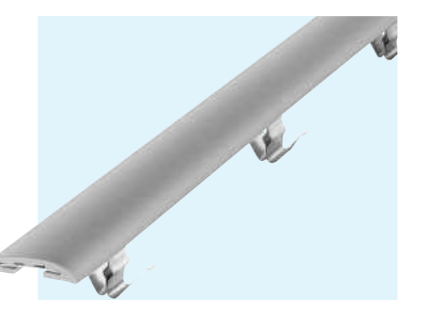
SERIES KF KLEMM-FIX

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

EXPANSION JOINT SYSTEMS

- QUICK AND EASY INSTALLATION
- ANCHORING BY SPECIAL STEEL SPRING CLIPS
- PERFECT OPTICAL APPEARANCE AND STRAIGHTNESS BY CONTINUOUS STEEL INSERT

SECURE AND PERMANENT FIXING BY CLOSE SPACING OF CLIPS 20 CM EACH



TECHNICAL DATA

Profile mm	Joint width mm	Width of cover mm	*Depth of Joint min.	Standard colour
KF 55/1530	15-35	50	40	grey
KFE 55/1531	20-35	47	40	grey
KF 55/3560	35-60 (15-35)	75	50	grey
KFE 55/3561	40-60	73	50	grey

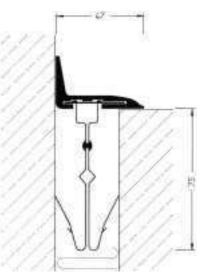
*see detail below in case of long clip K2

MATERIAL

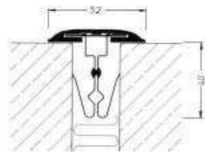
Flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to +120°C), extensively resistant to oils, acids and bitumen, with steel insert and stainless steel spring clips (5 spring clips will be supplied per running meter)

Production length: 20 m

Profiles of series KF 55/1530 and KFE 55/1531 will be normally supplied with the short standard clip **K1** Profiles can also be supplied with longer clip **K2**, if desired (at extra charge) The profile KF 55/3560 can be supplied with the clips (K1 or K2) of profile KF 55/1530 (joint width 15 - 35 mm) on request Exact details must be stated



KF 55/1531 with special clip K2



KF 55/1530 with standard clip K1



SERIES KF KLEMM-FIX

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

_EXPANSION JOINT SYSTEMS

QUICK AND EASY INSTALLATION

- PERMANENTLY ANCHORING BY SPECIAL STEEL SPRING CLIPS
- VERY LONG DURABILITY BY USING STAINLESS STEEL SPRING CLIPS



TECHNICAL DATA

Profile	*Joint width mm	Width of cover mm	Depth of joint min. mm	Material	Standard colours
KF 250/30	15-35	50	40	Aluminium	aluminium (natural)
KFE 250/ 31	15-35	40	40	Aluminium	aluminium (natural)
KF 250/70	15-35	70	40	Aluminium	aluminium (natural)
KF 250/100	15-35	100	40	Aluminium	aluminium (natural)
KFE 250/101	15-35	75	40	Aluminium	aluminium (natural)
KF 250/170	15-35	170	40	Aluminium	aluminium (natural)

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

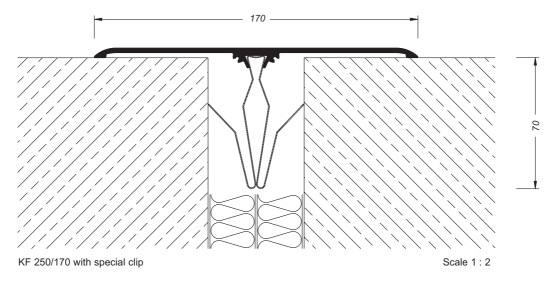
MATERIAL

Aluminium cover profile with stainless steel spring clips

Production length: 3 m Production length for KF 250/170: 4 m

4 spring clips will be supplied per length of 3 m, 6 spring clips are provided for KF 250/100, 10 spring clips are provided for KF 250/170

The aluminium profiles can be anodized in our works on request for important orders

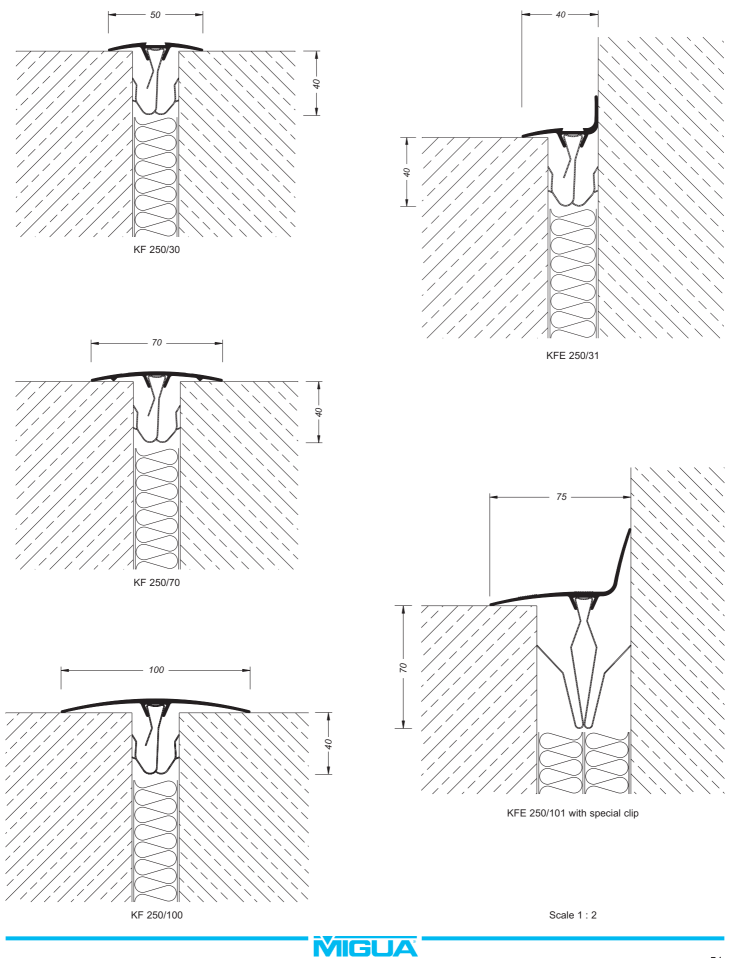




SERIES KF KLEMM-FIX

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

EXPANSION JOINT SYSTEMS



SERIES DF

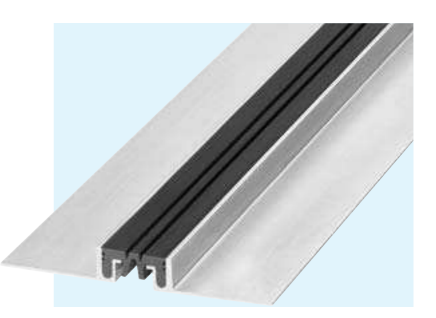
FOR JOINTS IN WALLS OF SANDWICH TYPE PLASTERBOARD

EXPANSION JOINT SYSTEMS

FLEXIBLE HIGH QUALITY ELASTOMERIC INSERT REPLACEABLE AT ANY TIME

SAME APPEARANCE OF JOINTS IN FLOORS AND WALLS AS THE SAME TYPE OF INSERT USED FOR BOTH APPLICATIONS

EASY INSTALLATION BY MEANS OF NAILS OR SCREWS



TECHNICAL DATA

Profile	Joint width max. mm	Total movement mm	Visible width of profile mm	Total width of profile mm	Installation height mm	Example for application
DF 35/12	30	10 +/-5	35	125	14	for installation under sandwich type
DF 50/12	50	16 +/-8	48	138	14	plaster board of 12,5 mm thickness

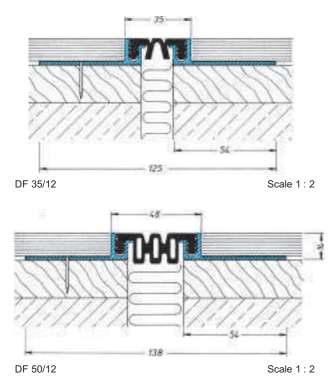
MATERIAL

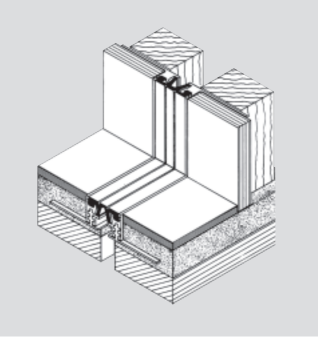
Aluminium side plates with flexible high quality elastomeric insert, long wearing, weather resistant, temperature resistant (-30°C to +120°C), extensively resistant to oils, acids and bitumen.

Production length: 3 m

Standard colours: black, grey, Profile DF 35/12 additionally light beige and brown

These profiles are also available as corner versions (see page 36-37)







SERIES FB 20/...

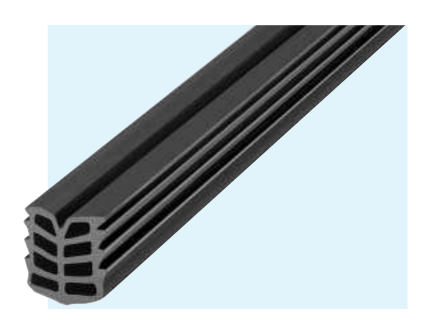
FOR PRECAST CONSTRUCTION AND FAIR FACED IN-SITU CONCRETE

EXPANSION JOINT SYSTEMS

SECURE FIXING AND **GOOD WATERTIGHTNESS** BY PERMANENT ELASTICITY AND SPECIAL **DESIGN OF THE SITE BARBS**

VERY GOOD SOUND AND THERMAL INSULATION **BY SPECIAL CELLULAR DESIGN OF** THE PROFILES

INTERSECTIONS EASILY POSSIBLE

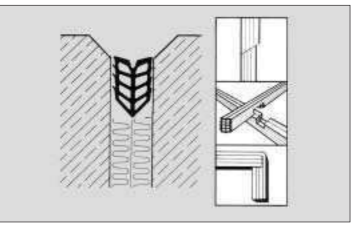


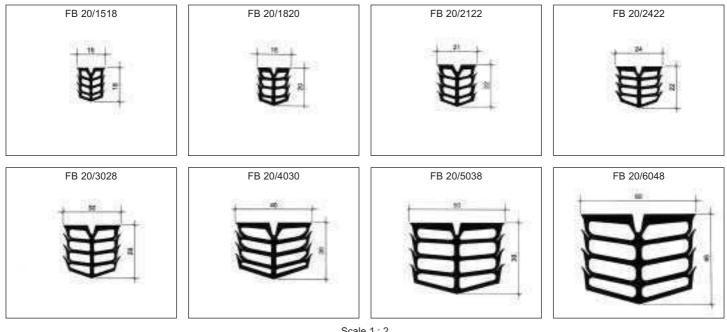
- TECHNICAL DATA

Profile	Nominal joint width mm	Depth of joint min. mm	Total movement mm
FB 20/1518	10	25	6
FB 20/1820	12	25	6
FB 20/2122	15	30	7
FB 20/2422	18	30	7
FB 20/3028	20	35	12
FB 20/4030	28	45	14
FB 20/5038	35	55	20
FB 20/6048	45	65	20

MATERIAL

SYNCA-Rubber, long wearing, weather resistant, temperature resistant (-30°C to +120°C), extensively resistant to oils, acids and bitumen. Production length: 20 m, standard colours: black, grey







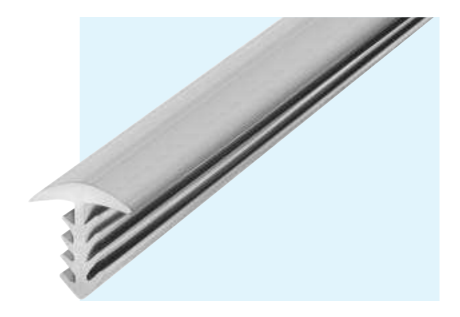
SPECIAL PROFILES

OUTSIDE THE STANDARD PROGRAM (NOT SUITABLE FOR EXPANSION JOINTS)

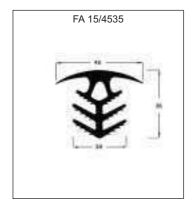
EXPANSION JOINT SYSTEMS.

FOR SPECIAL CASES

PLEASE ALWAYS TEST THE USABILITY BY MAKING A TEST INSTALLATION



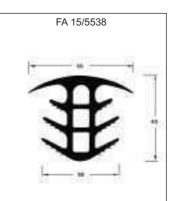
TECHNICAL DATA



Material: MIGUFLEX Joint width: 20 mm Production length: 4 m Colour: grey

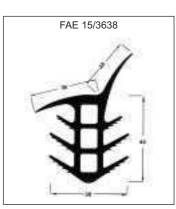


Material: MIGUFLEX for corner joints, width: 20 mm Production length: 4 m Colour: grey

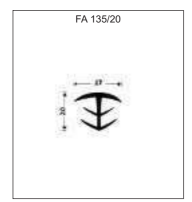


Material: MIGUFLEX Joint width: 25 mm Production length: 4 m Colour: grey

FA 135/35



Material: MIGUFLEX for corner joints, width: 25 mm Production length: 4 m Colour: grey



Material: Modified PVC Joint width: 8 mm Production length: 4 m Colour: grey



Material: Modified PVC for corner joints, width: 8 mm Production length: 4 m Colour: grey



Material: Modified PVC Production length: 4 m

These profiles must be glued in the joint to perform.

Further special profiles on request.





MIGUA EXPANSION JOINT SYSTEMS

MIGUTAN

WATERTIGHT EXPANSION JOINT SYSTEMS

MIGUTRANS <u>HEAVY DUTY</u> EXPANSION JOINT SYSTEMS

MIGUPREN

WATERTIGHT CORRUGATED JOINTING SYSTEMS FOR FLAT ROOFS







MIGUA FUGENSYSTEME GMBH & CO. KG

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