

FRANK | Technologies for the construction industry



Egcobox®

The individual cantilever connector
Types in accordance with EN1992 (EC2)







Max Frank GmbH & Co. KG

Mitterweg 1
94339 Leiblfing
Germany
Phone +49 9427 189-0
Fax +49 9427 1588
info@maxfrank.com
www.maxfrank.com

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Balconies make your life more enjoyable.



BBQ
Children
playing
View

Scenic view
Freedom
Enjoy the sun
Peace and quiet



Throwing parties
Feeling alive
Meeting friends



Growing plants
Summer
Drying laundry

Plan your balcony according to your demands!



**Thermal
insulation**
Saving energy

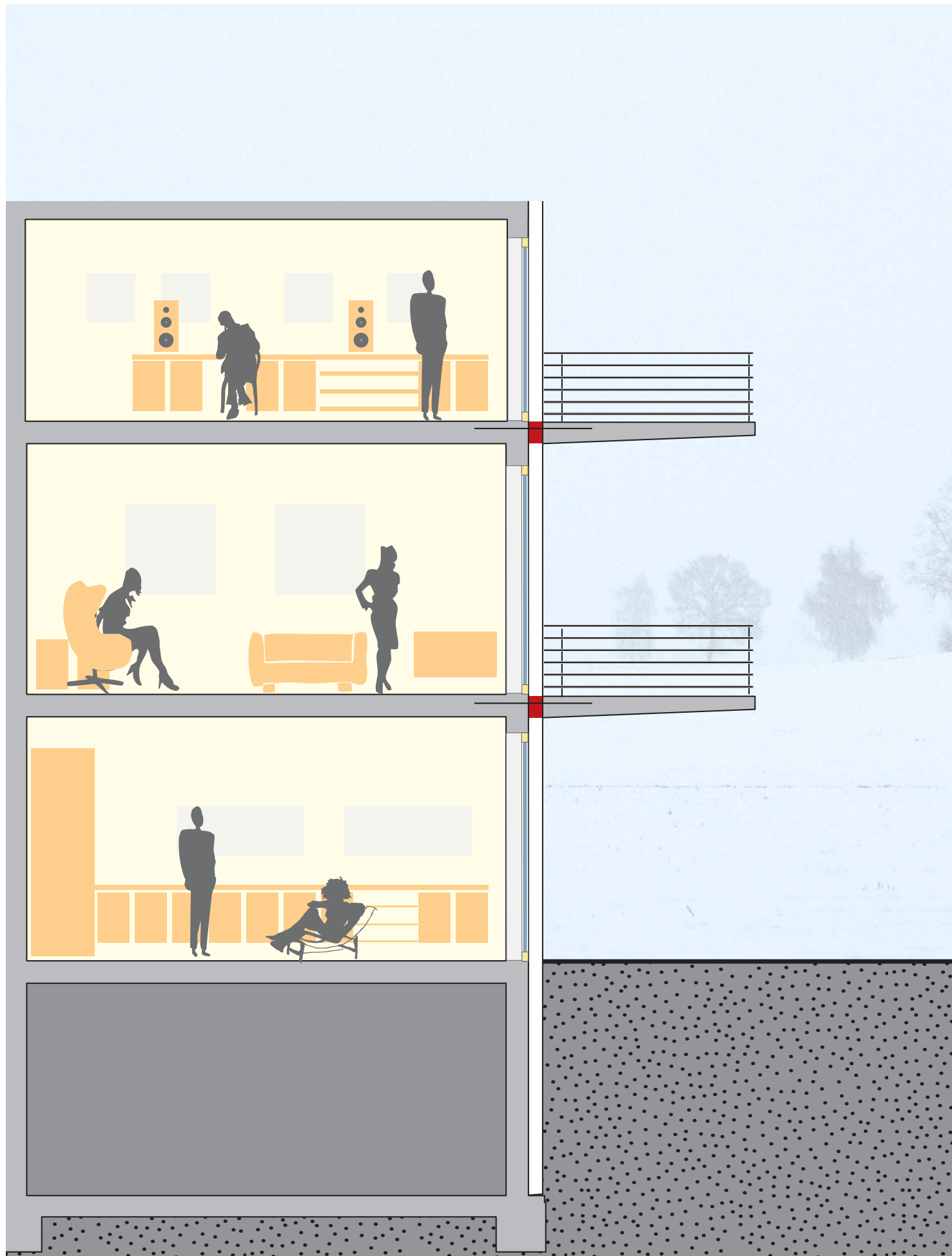
**Architecture
Stability
Impact noise
Railings**



**Approval
Regulations
Standards
Responsibility**



**Construction
plans**
**Structural
analysis**
**Dimensions of
components**



The Egcobox® cantilever connector

Balconies and loggias are small havens in your own home. In order to enjoy your balcony over as long a period as possible, you should take care from the planning phase to select appropriate components. Careful attention should be paid to the transition from the building perimeter to the protruding section.

The Egcobox® heat-insulating balcony connector is always a safe choice:

- Minimises thermal bridges
- Can be adjusted exactly to your requirements
- Type approved by several European Approval bodies (e. g. BBA)
- Qualified consultation by our applications engineering team
- Free calculation and dimensioning software

Egcobox® cantilever connectors combine structural safety and ideal heat insulation

Structural stability of the Egcobox® is provided by a framework of steel reinforcements passing through the 60 to 120 mm thick thermal insulation material, thus connecting components such as balconies with the building.

The low maximum heat conductivity of the insulation of **0.031 W/mK** and the structural components adjusted to the situation minimise thermal bridging on the building shell along with associated negative side effects such as higher energy consumption, damage to the structure and mould build-up due to condensation.

Since 1997, Egcobox® has been accredited for use in Germany by the DIBt. The current accreditation meets the requirements of the EN 1992-1-1 (EC2) norms.

Beyond that, Egcobox® is approved for building construction in the following countries:

- | | |
|------------------|------------------|
| ■ Austria | ■ Netherlands |
| ■ Czech Republic | ■ Poland |
| ■ Hungary | ■ United Kingdom |

Individual cantilever connections for individual buildings

Demands on a cantilever connector are as different as the buildings themselves. Select the Egcobox® that is appropriate for your demands. Vary the...

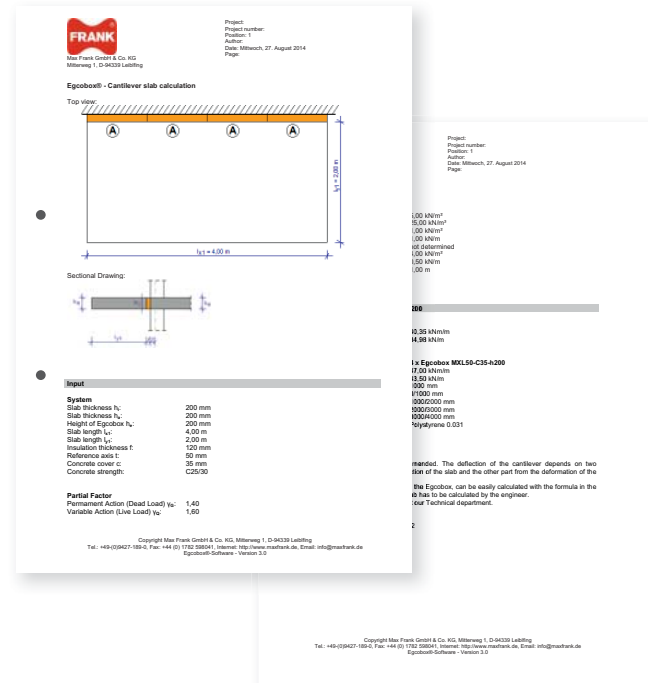
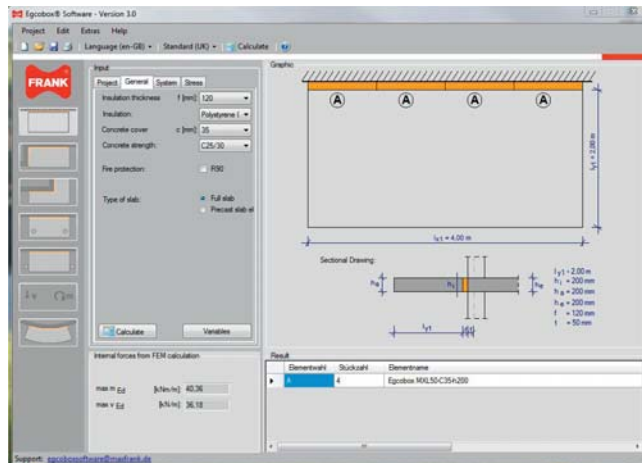
- | | |
|---|-------------------|
| ■ insulation material (<i>polystyrene, mineral wool, foam glass, Styrofoam</i>) | ■ concrete cover |
| ■ insulation thickness (60-120 mm) | ■ reinforcement |
| ■ length of element | ■ fire protection |

...and match the element shape to the building and/or the component that is to be connected – for example, radial elements for concave or convex balconies or diagonal elements for angular balconies.

Egcobox® software

For fast and easy calculation and dimensioning of heat-insulating cantilever connectors, we developed our Egcobox® Software. It assists you with selecting various standard designs with variable dimensions, calculating the static forces and dimensioning, with layout and sectional drawings. Further benefits of the program are easily handled, its project-related plan management makes it possible to copy and later, adapt similar balconies and the output is suitable for structural calculations.

On top of this, it is possible to generate clear order lists for the Egcobox® elements. The Egcobox® Software is even able to plan projects abroad with its range of eight languages and eight country-specific design requirements.



Better planning: Egcobox® software

- Easy, user-friendly handling
- Calculation of static forces and selection of appropriate Egcobox® elements
- Generating a type list
- Output of an installation plan
- Output of structural engineering calculations
- Project-related planning management
- Selection of several languages and local standards
- Just download for free at www.maxfrank.com

Egcobox® customised to requirements

Apart from its extensive range of standard elements, Egcobox® can be adjusted and optimised for specific situations. In order to do so, you can also vary the following parameters:

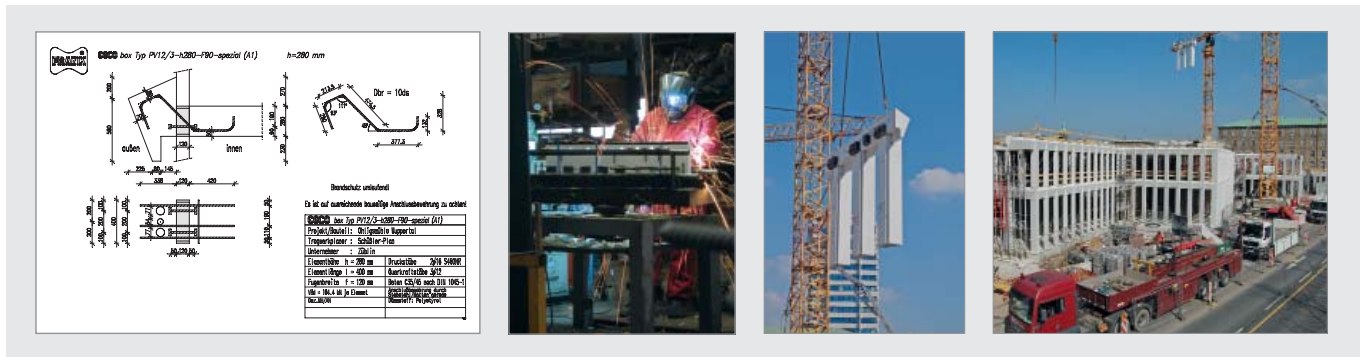
- Insulation thickness and material
- Framework material and dimensions
- Layout of the individual rebars (direction and position)
- Adaptation of the framework to the gradient of the reinforcement on the building itself
- Concrete cover and/or projecting insulation
- Shape of element



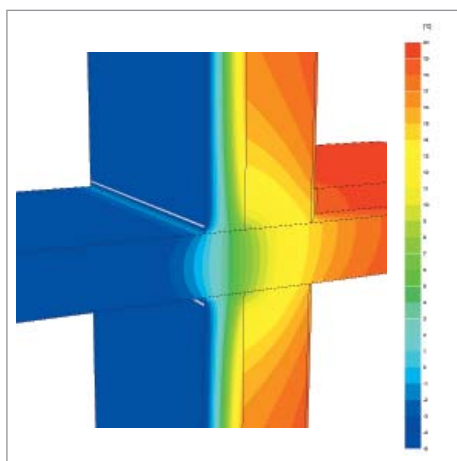
Our experienced engineers will be glad to generate solutions for your individual requirements. Thanks to our site-specific manufacturing, we are equipped to process tailored solutions at low cost.

Please do not hesitate to contact our Technical Services department via:

Tel: +49 9265 951-14
Fax: +49 9265 951-30
e-mail: egcobox@maxfrank.de



Egcobox® structural physics



Thermal transfer without Egcobox®

Thermal Bridging

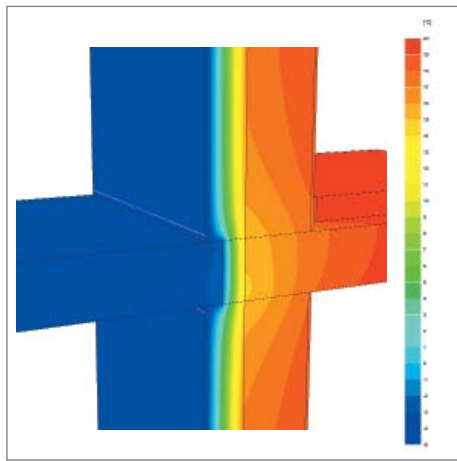
Legal regulations are constantly increasing alongside expectations for energy efficiency in our homes. This is not only focussed on environmental protection and saving heating costs but also on a healthy indoor climate and the prevention of condensation and mould. Attention is paid in particular minimising thermal bridging; a protruding balcony plate would be such a thermal bridge. In conventionally designed protrusions, such as balconies entirely made of concrete, two adverse thermal bridge factors are combined:

Geometric thermal bridges

They arise where the outer surface is much larger than the inner surface.

Material-related thermal bridges

These are a consequence of the different heat conductivity of the materials used such as brickwork and concrete. Egcobox® is an answer to this precise effect.



Reduced thermal transfer due to the installation of Egcobox®

The German standard (DIN 4108) provides three different scenarios for thermal bridging evaluation:

Scenario 1:

If no special actions are taken to prevent heat loss in thermal bridge areas, the overall U-value of the building envelope must be increased by $\Delta U_{WB} = 0.10 \text{ W}/(\text{m}^2\text{K})$. This scenario is not up-to-date. It will usually not be possible to meet the requirements of the relevant heat insulation regulations.

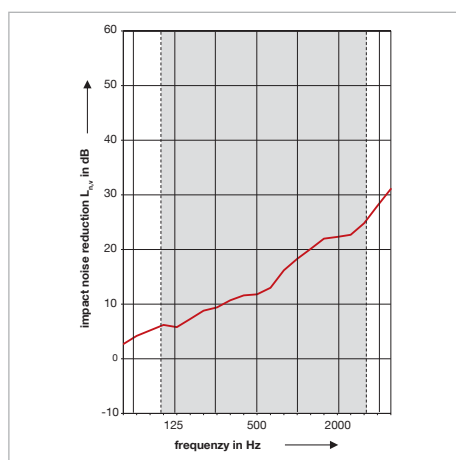
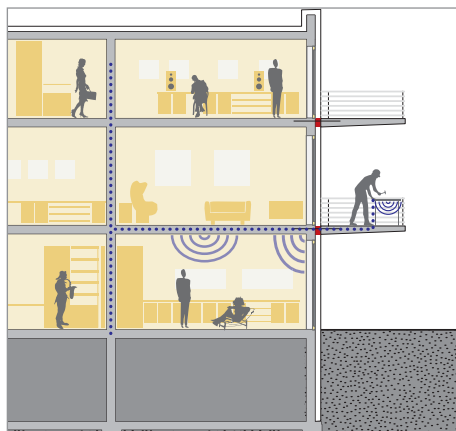
Scenario 2:

If specifically designed regulatory details in accordance with DIN 4108 supplementary sheet 2 are used in the thermal bridge areas, the overall U-value of the building envelope must be increased by $\Delta U_{WB} = 0.05 \text{ W}/(\text{m}^2\text{K})$. The Egcobox® meets this demand at least.

Scenario 3:

For buildings with increased heat protection demands, calculation with a standardized addition (scenario 2) is not sufficient. Thus, providing a U-value calculation for every single heat bridge according to DIN 4108 and/or DIN V 18599 is required. The Psi value is used for calculation of protruding components connected via Egcobox®.

Egcobox® structural physics



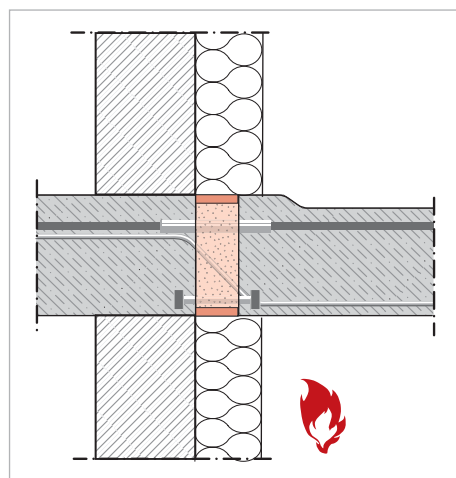
Impact noise protection

By walking, hopping, or moving chairs on balconies / pergolas, vibrations are created that travel into the outside wall and thus into adjacent apartments.

Noises that can be heard in adjacent rooms are considered as falling under the standardised impact noise index. The smaller the value, the smaller the induced noise and the stress for the dwellers.

The effectiveness of the Egcobox® elements to reduce the impact noise level has been tested and approved by independent testing institutes.

The DIN 4109 states the limit for loggias and pergolas where living quarters are in need of protection with $L'_{n,W} 53$ dB. There are, however, no regulations on balcony perimeters. Noise protection demands are advancing permanently. The requirements stated in the relevant edition of the DIN 4109, issued in 1989 are no longer state of the art.

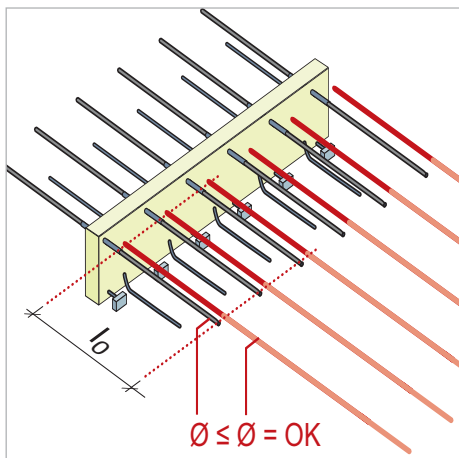


Fire protection

The fire protection requirements for balconies and/or the fire resistance rating of cantilevering components are stated in the local construction regulations. For balconies and pergolas, a maximum of F120 and/or R120 is required.

If required due to fire protection requirements, every Egcobox® element can be delivered in fire protection up to R120.

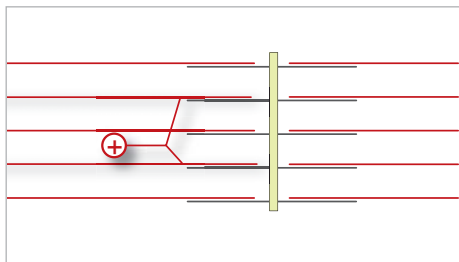
Egcobox® technical advice



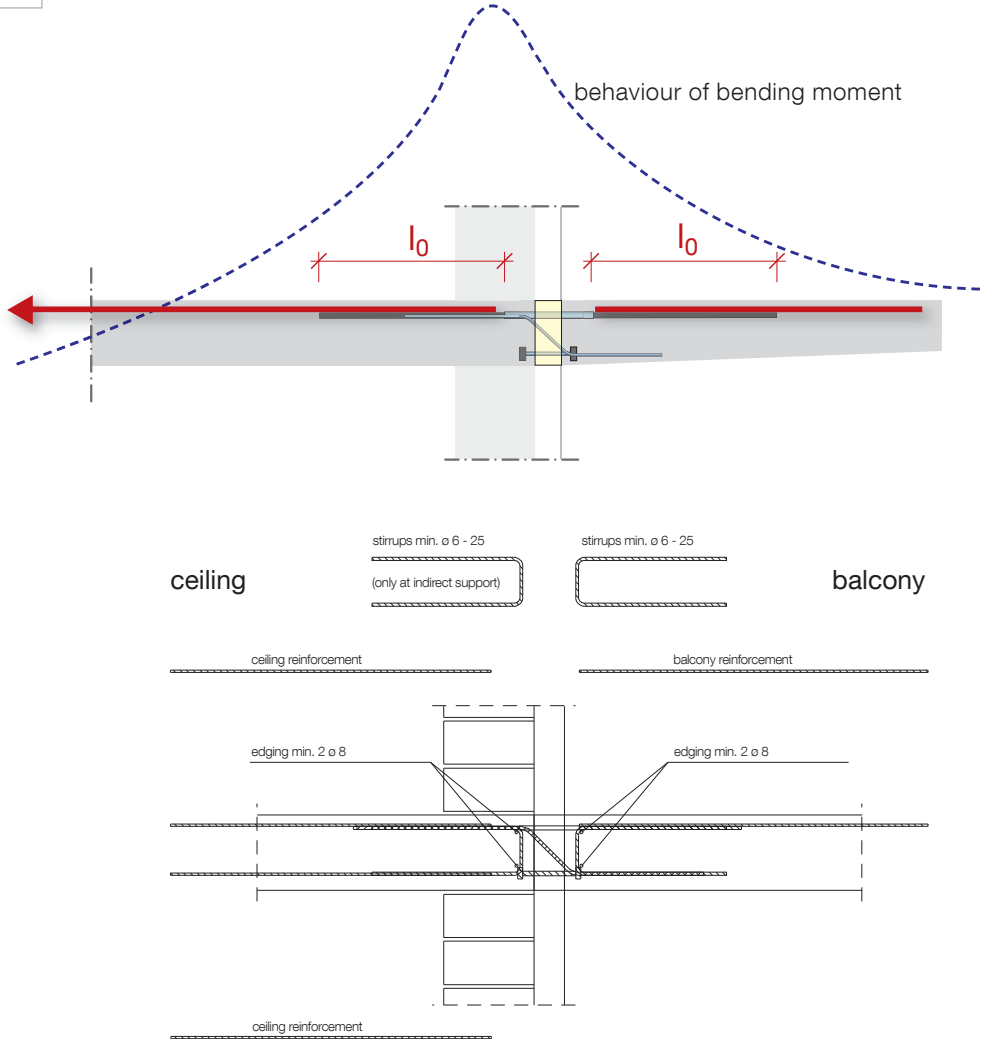
Starter bars

1. The Egcobox® projecting rebar in the area of regular tension should be overlapped with the on-site reinforcement (marked red in the drawings). This usually applies for the tension bars of the element at the side of the balcony and the ceiling and the shear force bars at the ceiling side. Starter bars can be lapped by a bar with the same diameter for each bar of the element. For alternatives, please refer to the tables on page 19. Please ensure that the distance between element and starter bars on the building side does not exceed $4 d_s$.

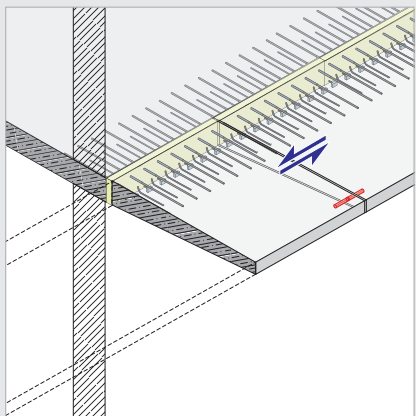
2. For compressive loads, i.e. usually at the shear force bars on the balcony side, the bars do not require to be lapped. No additional on-site reinforcement is required.



3. At each of the edges towards the Egcobox®, there must be one marginal strip provided in accordance with EN 1992 (min. dim. stirrup $\varnothing 6 / 250$ mm plus 2×8 mm bars parallel to joint). On the balcony side, the marginal stirrup should at least correspond to number and diameter of the shear force bars of the Egcobox® element.



Egcobox® technical advice

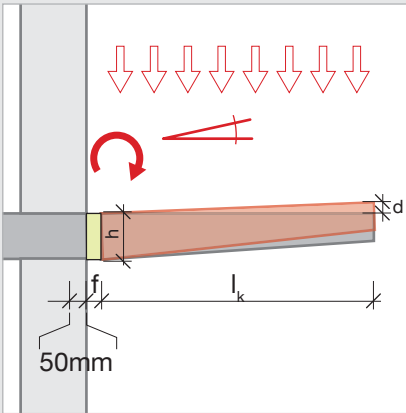


Expansion joint distances

Due to different temperature expansion between outdoor balcony and indoor ceiling, in certain distances, expansion joints must be placed. The applicable maximum distances between expansion joints are listed in the calculation table (from page 18). If other distances are required please do not hesitate to contact our Technical Support.

In order to ensure an even flexure of the adjacent balconies created in this way, additional dowels (marked red in the drawing) are fitted.

For more information on dowels, please refer to our Egcodorn/Egcodubel brochures. They can also be found on the internet at www.maxfrank.com



Deflection of the balcony in the connection

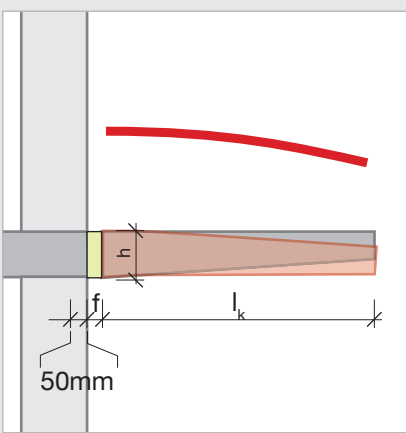
The deformation (d) at the edge of the cantilever is caused by a rotation at the connection and the flexure of the entire balcony. A calculation example and the banking factors required for calculating the rotation can be found on page 26.

The following calculation is recommended for this bending moment M_{vorh} :
 $M_{E,k}$ (dead weight) + $M_{E,k}$ (50 % live load)

When calculating the balcony with a FE-program the following spring stiffnesses are recommended:

rotation: 10.000 kNm/rad/m

vertical: 250.000 kN/m/m

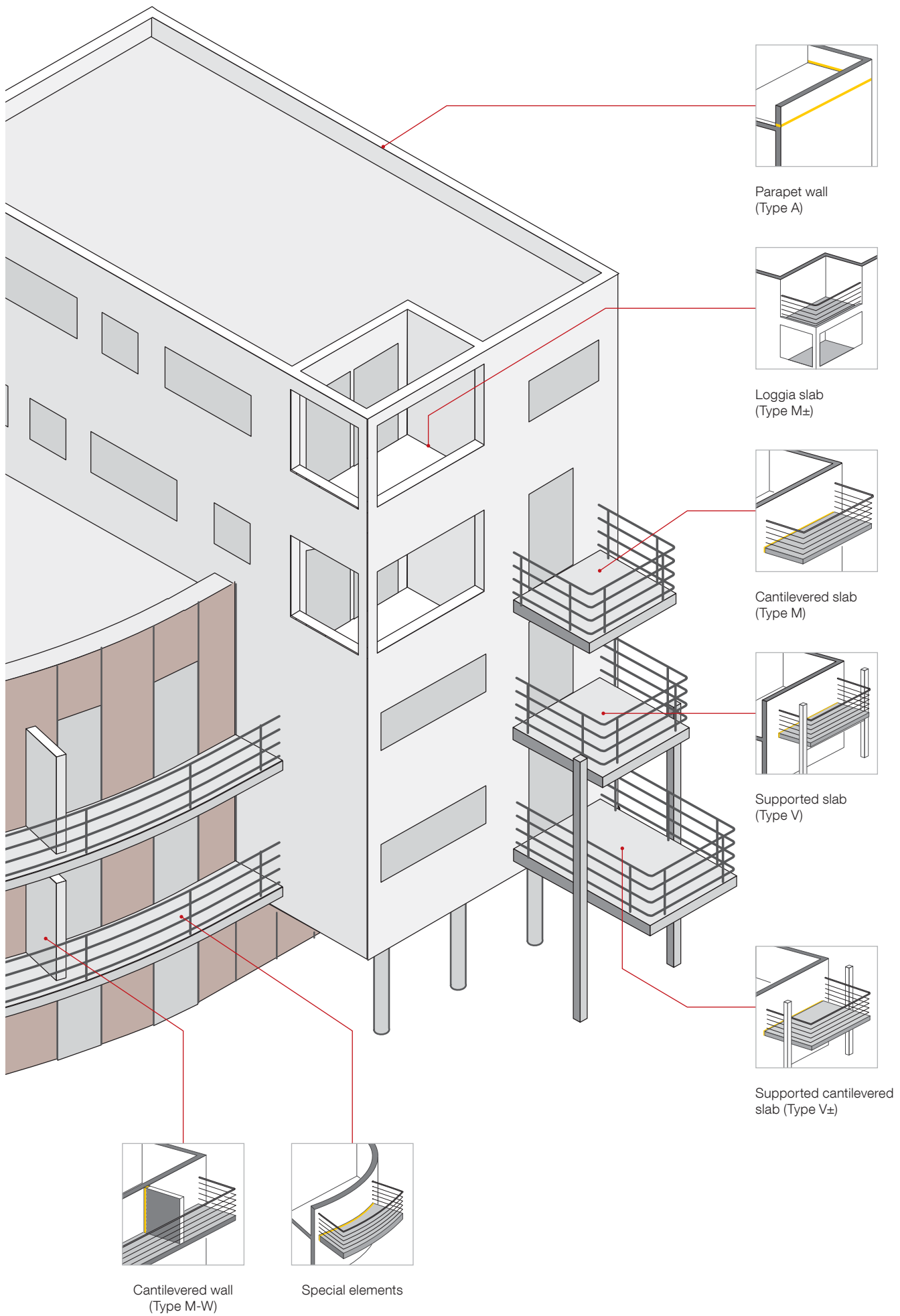


Deformation of balcony slab

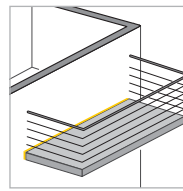
Excessive flexure of balcony slab is prevented by observing the correct proportion of length of cantilever arm and thickness of balcony plate. A recommendation of the maximum flexure slenderness can be found in the following table.

Maximum length of cantilever l_k [m]

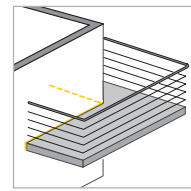
Height of Egcobox® element h [mm]	160	180	200	220	240	260	280
Concrete cover c30 mm	1.62	1.90	2.18	2.46	2.74	3.02	3.30
Concrete cover c35 mm	1.55	1.83	2.11	2.39	2.67	2.95	3.23
Concrete cover c50 mm	-	1.62	1.90	2.18	2.46	2.74	3.02



Cantilevered balconies



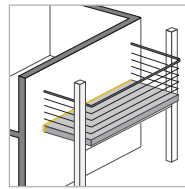
Cantilevered balcony
(Type M)



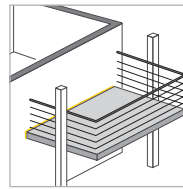
Corner balcony
(Type M-Eck)

Cantilevering balconies

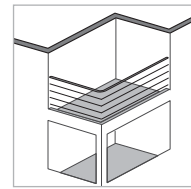
Supported balconies



Supported slab
(Type V)



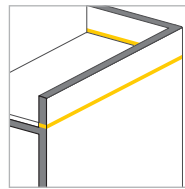
Supported cantilevered
slab (Type V±)



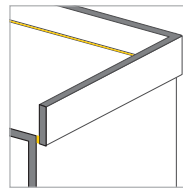
Loggia slab
(Type M±)

Supported balconies

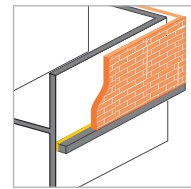
Parapet wall, console, corbel supports



Parapet wall
(Type A)



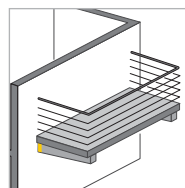
Console element parapet
(Type F)



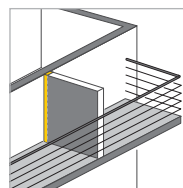
Corbel element
(Type O)

Parapet wall, console,
corbel supports

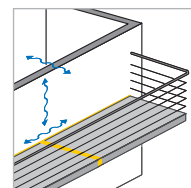
Further standard elements



Cantilevered beam
(Type M-S)



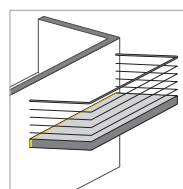
Cantilevered wall
(Type M-W)



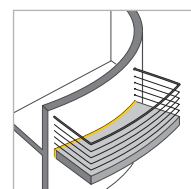
Short elements for special
loads (Type M-VNH)

Further standard elements

Special elements



Diagonal balconies



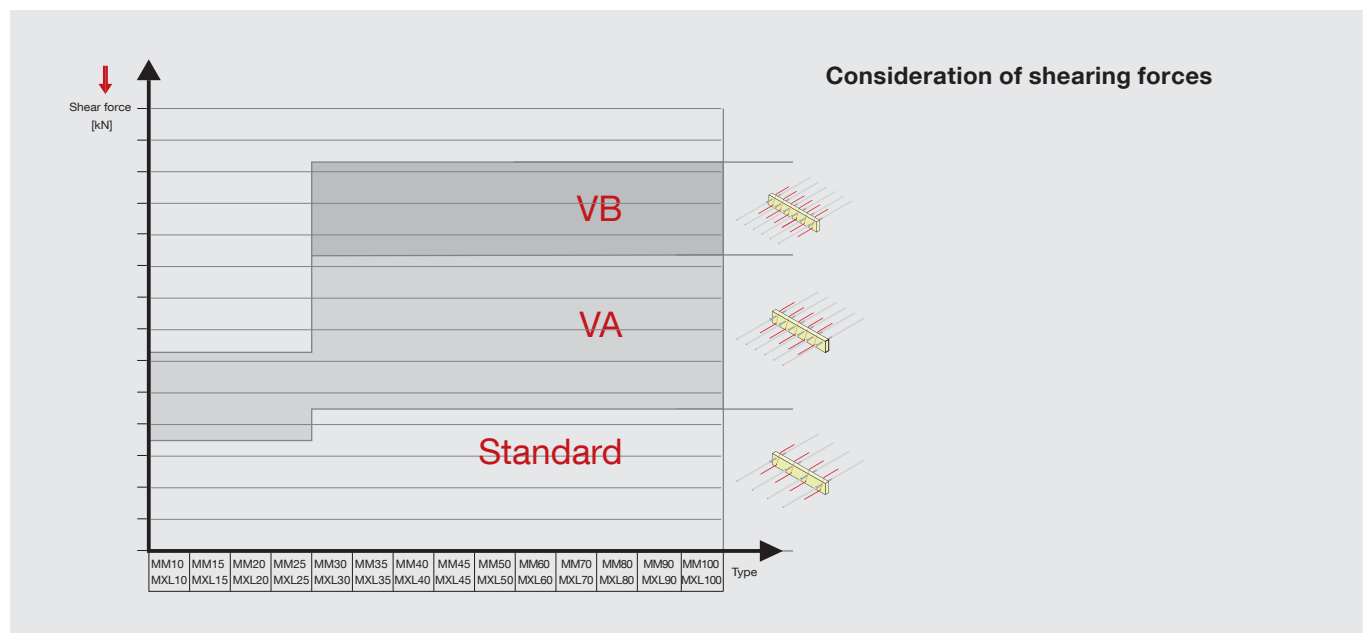
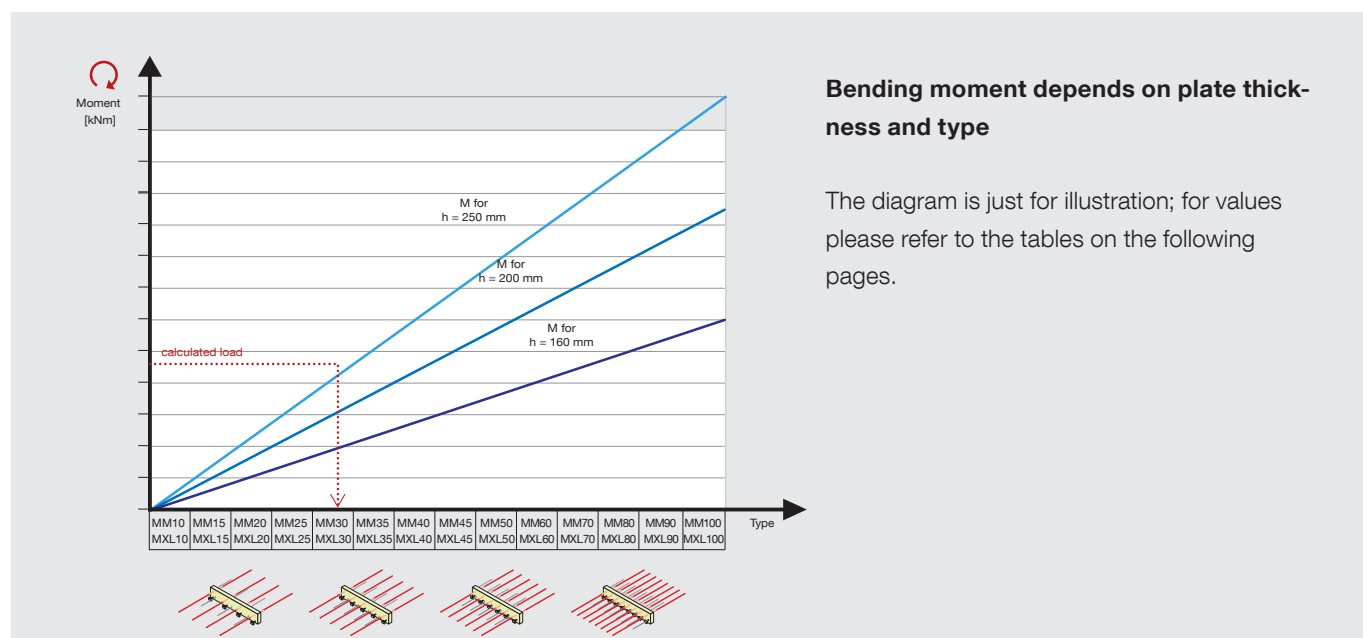
Radial balconies

Special elements

Egcobox® type determination

Example: Egcobox® MM50-VA-C35-h200

Type of element	Thickness of element	Bearing load level	Shape of element	Shear force reinforcement	Concrete cover	Height of element	Fire protection class	Insulation	
M	S (60 mm)	10	—	—	C30	h160	—	—	
M±	M (80 mm)	20	(standard length)	VA	C35	h170	F90/R90	(Polystyrene)	
V	L (100 mm)	30	K (short element)	VB	C40	h180	REI120	MW (Mineral wool)	
V±	XL (120 mm)	40		V±	C45	h190			
O	50	60	Eck (corner element)	C50	h200				
F					h210				
A		70			h220				
M-S		80	F (semi-prefab element)		h230				
M-W		90			h240				
		100			h250				
					h260				
					h270				
					h280				





Cantilevering balconies

A building with freely cantilevered balconies has a certain lightness to it. In addition to the aesthetic appearance, the factor of space is a benefit with this balcony type especially in confined areas.

Cantilevered balcony

Egcobox® MM / MXL – C20/25	Page 18/19
Egcobox® MM / MXL – C25/30	Page 20/21

Corner balcony

Egcobox® MM-Eck / MXL-Eck	Page 22/23
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Variation

Egcobox® MM-HV /-BH /-WU /-WO	Page 24/25
Egcobox® MXL-HV /-BH /-WU /-WO	Page 24/25

Banking	Page 26
Calculation example	Page 27
Application guidelines situ concrete	Page 28
Application guidelines semi prefab balcony	Page 40

Egcobox® MM / MXL – C20/25

Specifications

Slab thickness: $h = 160 - 280$ mm

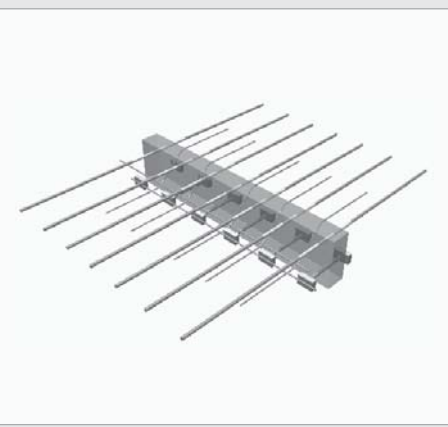
Joint width MM: $f = 80$ mm

Joint width MXL: $f = 120$ mm

(other dimensions on request)

Concrete strength: C20/25

Can be provided as semi-prefab element.



Design table Egcobox® MM / MXL – C20/25

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MM10/ MXL10	MM15/ MXL15	MM20/ MXL20	MM25/ MXL25	MM30/ MXL30	MM35/ MXL35	MM40/ MXL40
C30	C35	C50	Design moment $M_{R,d}$ [kNm/m]						
160	160	7.5	9.6	14.4	16.9	19.8	20.4	23.8	
160	165	180	7.9	10.2	15.3	17.9	21.0	21.6	25.2
165	170	185	8.3	10.7	16.1	18.9	22.2	22.9	26.7
170	175	190	8.8	11.3	17.0	19.9	23.4	24.1	28.1
175	180	195	9.2	11.8	17.8	20.8	24.6	25.3	29.5
180	185	200	9.6	12.4	18.6	21.8	25.8	26.6	31.0
185	190	205	10.1	12.9	19.5	22.8	27.0	27.8	32.4
190	195	210	10.5	13.5	20.3	23.8	28.2	29.0	33.8
195	200	215	10.9	14.1	21.2	24.8	29.4	30.3	35.3
200	205	220	11.4	14.6	22.0	25.8	30.6	31.5	36.7
205	210	225	11.8	15.2	22.8	26.7	31.8	32.7	38.2
210	215	230	12.2	15.7	23.7	27.7	33.0	33.9	39.6
215	220	235	12.6	16.3	24.5	28.7	34.2	35.2	41.0
220	225	240	13.1	16.8	25.4	29.7	35.4	36.4	42.5
225	230	245	13.5	17.4	26.2	30.7	36.6	37.6	43.9
230	235	250	13.9	17.9	27.0	31.7	37.8	38.9	45.3
235	240	255	14.4	18.5	27.9	32.7	39.0	40.1	46.8
240	245	260	14.8	19.0	28.7	33.6	40.2	41.3	48.2
245	250	265	15.2	19.6	29.6	34.6	41.4	42.6	49.6
250	255	270	15.7	20.1	30.4	35.6	42.6	43.8	51.1
255	260	275	16.1	20.7	31.2	36.6	43.7	45.0	52.5
260	265	280	16.5	21.2	32.1	37.6	44.9	46.2	53.9
265	270		17.0	21.8	32.9	38.6	46.1	47.5	55.4
270	275		17.4	22.3	33.8	39.5	47.3	48.7	56.8
275	280		17.8	22.9	34.6	40.5	48.5	49.9	58.2
280			18.2	23.5	35.4	41.5	49.7	51.2	59.7
			Design shear force $V_{R,d}$ [kN/m]						
160 - 280	-	VA	34.8	34.8	34.8	34.8	43.5	43.5	43.5
160 - 280	VA	61.8	61.8	61.8	61.8	92.7	92.7	92.7	
160 - 280	VB	-	-	-	-	123.6	123.6	123.6	
160 - 280	V±	34.8/-34.8	34.8/-34.8	34.8/-34.8	34.8/-34.8	61.8 / -61.8	61.8 / -61.8	61.8 / -61.8	

Reinforcement

Length of element [mm]	1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars	7 ø 6	9 ø 6	8 ø 8	9 ø 8	5 ø 12	6 ø 12	6 ø 12	6 ø 12
Length of tensile bars MM [mm]	740	740	940	940	1520	1520	1520	1520
Length of tensile bars MXL [mm]	780	780	980	980	1560	1560	1560	1560
Pressure elements	4 ø 10	4 ø 10	5 ø 10	6 ø 10	5 ø 12	5 ø 12	5 ø 12	6 ø 12
Shear force bars	-	4 ø 6	4 ø 6	4 ø 6	4 ø 6	5 ø 6	5 ø 6	5 ø 6
Shear force bars	VA	4 ø 8	4 ø 8	4 ø 8	4 ø 8	6 ø 8	6 ø 8	6 ø 8
Shear force bars	VB	-	-	-	-	8 ø 8	8 ø 8	8 ø 8
Shear force bars	V±	4 ø 6 / 4 ø 6	4 ø 8 / 4 ø 8	4 ø 8 / 4 ø 8	4 ø 8 / 4 ø 8			
Applicable expansion joint distances [m]	13.0	13.0	13.0	13.0	7.0	7.0	7.0	7.0

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Starter bars

The specified reinforcement refers to a steel with grade B500.

Variation	MM10/ MXL10	MM15/ MXL15	MM20/ MXL20	MM25/ MXL25	MM30/ MXL30	MM35/ MXL35	MM40/ MXL40	MM45/ MXL45	MM50/ MXL50	MM60/ MXL60	MM70/ MXL70	MM80/ MXL80	MM90/ MXL90	MM100/ MXL100
A	ø8/200 mm	ø8/150 mm	ø8/125 mm	ø10/150 mm	ø10/125 mm	ø12/150 mm	ø12/150 mm	ø12/125 mm	ø12/125 mm	ø12/100 mm	ø12/100 mm	ø16/125 mm	ø16/125 mm	ø16/125 mm
B	Q 257 A	Q 257 A	Q188 A + ø8/200	Q188 A + ø8/150	Q188 A + ø8/125	Q188 A + ø10/150	Q188 A + ø10/150	Q188 A + ø10/125	Q188 A + ø10/100	Q257 A + ø12/125	Q257 A + ø12/125	Q335 A + ø12/100	Q424 A + ø12/100	Q424 A + ø16/150

The indicated reinforcement (Variation A: steel reinforcement, Variation B: mesh reinforcement) is a proposal. An alternative reinforcement is possible.

Height of connection [mm]			MM45/ MXL45	MM50/ MXL50	MM60/ MXL60	MM70/ MXL70	MM80/ MXL80	MM90/ MXL90	MM100/ MXL100
C30	C35	C50	Design moment M _{R,d} [kNm/m]						
	160		27.8	31.7	34.4	36.4	40.8	43.6	46.1
160	165	180	29.5	33.7	36.4	38.5	43.4	46.3	49.1
165	170	185	31.1	35.6	38.5	40.7	46.0	49.1	52.0
170	175	190	32.8	37.5	40.6	42.9	48.6	51.9	54.9
175	180	195	34.5	39.4	42.6	45.1	51.2	54.6	57.8
180	185	200	36.1	41.3	44.7	47.3	53.8	57.4	60.7
185	190	205	37.8	43.2	46.8	49.5	56.4	60.1	63.7
190	195	210	39.5	45.1	48.9	51.7	58.9	62.9	66.6
195	200	215	41.2	47.0	50.9	53.9	61.5	65.7	69.5
200	205	220	42.8	49.0	53.0	56.1	64.1	68.4	72.4
205	210	225	44.5	50.9	55.1	58.3	66.7	71.2	75.3
210	215	230	46.2	52.8	57.1	60.4	69.3	73.9	78.3
215	220	235	47.9	54.7	59.2	62.6	71.9	76.7	81.2
220	225	240	49.5	56.6	61.3	64.8	74.4	79.4	84.1
225	230	245	51.2	58.5	63.3	67.0	77.0	82.2	87.0
230	235	250	52.9	60.4	65.4	69.2	79.6	85.0	89.9
235	240	255	54.6	62.3	67.5	71.4	82.2	87.7	92.9
240	245	260	56.2	64.3	69.6	73.6	84.8	90.5	95.8
245	250	265	57.9	66.2	71.6	75.8	87.4	93.2	98.7
250	255	270	59.6	68.1	73.7	78.0	90.0	96.0	101.6
255	260	275	61.2	70.0	75.8	80.2	92.5	98.8	104.5
260	265	280	62.9	71.9	77.8	82.3	95.1	101.5	107.5
265	270		64.6	73.8	79.9	84.5	97.7	104.3	110.4
270	275		66.3	75.7	82.0	86.7	100.3	107.0	113.3
275	280		67.9	77.6	84.0	88.9	102.9	109.8	116.2
280			69.6	79.6	86.1	91.1	105.5	112.5	119.1
			Design shear force V _{R,d} [kN/m]						
160 - 280	-		43.5	43.5	43.5	43.5	43.5	43.5	43.5
160 - 280	VA		92.7	92.7	92.7	92.7	92.7	92.7	92.7
160 - 280	VB		123.6	123.6	123.6	123.6	123.6	123.6	123.6
160 - 280	V±		61.8 / -61.8	61.8 / -61.8	120.7 / -48.3	120.7 / -48.3	120.7 / -48.3	120.7 / -48.3	120.7 / -48.3

Reinforcement									
Length of element [mm]		1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars		7 ø 12	8 ø 12	9 ø 12	10 ø 12	12 ø 12	13 ø 12	14 ø 12	
Length of tensile bars MM [mm]		1520	1520	1520	1520	1720	1720	1720	
Length of tensile bars MXL [mm]		1560	1560	1560	1560	1760	1760	1760	
Pressure elements		7 ø 12	8 ø 12	9 ø 12	10 ø 12	8 ø 14	9 ø 14	10 ø 14	
Shear force bars	-	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	
Shear force bars	VA	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	
Shear force bars	VB	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	
Shear force bars	V±	4 ø 8 / 4 ø 8	4 ø 8 / 4 ø 8	5 ø 10 / 2 ø 10					
Applicable expansion joint distances [m]		7.0	7.0	7.0	7.0	7.0	7.0	7.0	

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® MM / MXL – C25/30

Specifications

Slab thickness: $h = 160 - 280$ mm

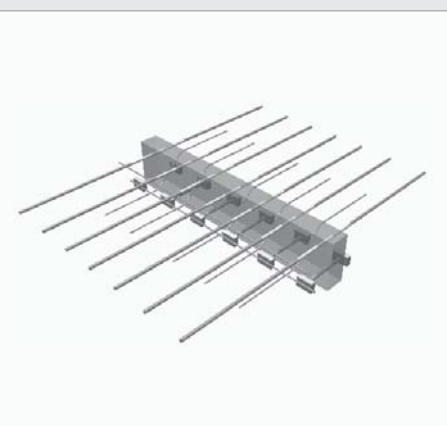
Joint width MM: $f = 80$ mm

Joint width MXL: $f = 120$ mm

(other dimensions on request)

Concrete strength: C25/30

Can be provided as semi-prefab element.



Design table Egcobox® MM / MXL – C25/30

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MM10/ MXL10	MM15/ MXL15	MM20/ MXL20	MM25/ MXL25	MM30/ MXL30	MM35/ MXL35	MM40/ MXL40
C30	C35	C50	Design moment $M_{R,d}$ [kNm/m]						
160	160	7.5	9.6	14.4	16.9	19.8	20.4	23.8	
160	165	180	7.9	10.2	15.3	17.9	21.0	21.6	25.2
165	170	185	8.3	10.7	16.1	18.9	22.2	22.9	26.7
170	175	190	8.8	11.3	17.0	19.9	23.4	24.1	28.1
175	180	195	9.2	11.8	17.8	20.8	24.6	25.3	29.5
180	185	200	9.6	12.4	18.6	21.8	25.8	26.6	31.0
185	190	205	10.1	12.9	19.5	22.8	27.0	27.8	32.4
190	195	210	10.5	13.5	20.3	23.8	28.2	29.0	33.8
195	200	215	10.9	14.1	21.2	24.8	29.4	30.3	35.3
200	205	220	11.4	14.6	22.0	25.8	30.6	31.5	36.7
205	210	225	11.8	15.2	22.8	26.7	31.8	32.7	38.2
210	215	230	12.2	15.7	23.7	27.7	33.0	33.9	39.6
215	220	235	12.6	16.3	24.5	28.7	34.2	35.2	41.0
220	225	240	13.1	16.8	25.4	29.7	35.4	36.4	42.5
225	230	245	13.5	17.4	26.2	30.7	36.6	37.6	43.9
230	235	250	13.9	17.9	27.0	31.7	37.8	38.9	45.3
235	240	255	14.4	18.5	27.9	32.7	39.0	40.1	46.8
240	245	260	14.8	19.0	28.7	33.6	40.2	41.3	48.2
245	250	265	15.2	19.6	29.6	34.6	41.4	42.6	49.6
250	255	270	15.7	20.1	30.4	35.6	42.6	43.8	51.1
255	260	275	16.1	20.7	31.2	36.6	43.7	45.0	52.5
260	265	280	16.5	21.2	32.1	37.6	44.9	46.2	53.9
265	270		17.0	21.8	32.9	38.6	46.1	47.5	55.4
270	275		17.4	22.3	33.8	39.5	47.3	48.7	56.8
275	280		17.8	22.9	34.6	40.5	48.5	49.9	58.2
280			18.2	23.5	35.4	41.5	49.7	51.2	59.7
			Design shear force $V_{R,d}$ [kN/m]						
160 - 280	-	VA	34.8	34.8	34.8	34.8	43.5	43.5	43.5
160 - 280	VA	61.8	61.8	61.8	61.8	92.7	92.7	92.7	
160 - 280	VB	-	-	-	-	123.6	123.6	123.6	
160 - 280	V±	34.8/-34.8	34.8/-34.8	34.8/-34.8	34.8/-34.8	61.8 / -61.8	61.8 / -61.8	61.8 / -61.8	

Reinforcement

Length of element [mm]	1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars	7 ø 6	9 ø 6	8 ø 8	9 ø 8	5 ø 12	6 ø 12	6 ø 12	6 ø 12
Length of tensile bars MM [mm]	740	740	940	940	1520	1520	1520	1520
Length of tensile bars MXL [mm]	780	780	980	980	1560	1560	1560	1560
Pressure elements	4 ø 10	4 ø 10	5 ø 10	6 ø 10	5 ø 12	5 ø 12	5 ø 12	6 ø 12
Shear force bars	-	4 ø 6	4 ø 6	4 ø 6	4 ø 6	5 ø 6	5 ø 6	5 ø 6
Shear force bars	VA	4 ø 8	4 ø 8	4 ø 8	4 ø 8	6 ø 8	6 ø 8	6 ø 8
Shear force bars	VB	-	-	-	-	8 ø 8	8 ø 8	8 ø 8
Shear force bars	V±	4 ø 6 / 4 ø 6	4 ø 8 / 4 ø 8	4 ø 8 / 4 ø 8	4 ø 8 / 4 ø 8			
Applicable expansion joint distances [m]	13.0	13.0	13.0	13.0	7.0	7.0	7.0	7.0

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Starter bars

The specified reinforcement refers to a steel with grade B500.

Variation	MM10/ MXL10	MM15/ MXL15	MM20/ MXL20	MM25/ MXL25	MM30/ MXL30	MM35/ MXL35	MM40/ MXL40	MM45/ MXL45	MM50/ MXL50	MM60/ MXL60	MM70/ MXL70	MM80/ MXL80	MM90/ MXL90	MM100/ MXL100
A	ø8/200 mm	ø8/150 mm	ø8/125 mm	ø10/150 mm	ø10/125 mm	ø12/150 mm	ø12/150 mm	ø12/125 mm	ø12/125 mm	ø12/100 mm	ø12/100 mm	ø16/125 mm	ø16/125 mm	ø16/125 mm
B	Q 257 A	Q 257 A	Q188 A + ø8/200	Q188 A + ø8/150	Q188 A + ø8/125	Q188 A + ø10/150	Q188 A + ø10/150	Q188 A + ø10/125	Q188 A + ø10/100	Q257 A + ø12/125	Q257 A + ø12/125	Q335 A + ø12/100	Q424 A + ø12/100	Q424 A + ø16/150

The indicated reinforcement (Variation A: steel reinforcement, Variation B: mesh reinforcement) is a proposal. An alternative reinforcement is possible.

Height of connection [mm]			MM45/ MXL45	MM50/ MXL50	MM60/ MXL60	MM70/ MXL70	MM80/ MXL80	MM90/ MXL90	MM100/ MXL100
C30	C35	C50	Design moment M _{R,d} [kNm/m]						
	160		27.8	31.7	35.7	39.7	42.3	47.6	52.9
160	165	180	29.5	33.7	37.9	42.1	45.0	50.6	56.2
165	170	185	31.1	35.6	40.0	44.5	47.7	53.6	59.6
170	175	190	32.8	37.5	42.2	46.9	50.3	56.6	62.9
175	180	195	34.5	39.4	44.3	49.2	53.0	59.6	66.3
180	185	200	36.1	41.3	46.5	51.6	55.7	62.6	69.6
185	190	205	37.8	43.2	48.6	54.0	58.4	65.7	73.0
190	195	210	39.5	45.1	50.8	56.4	61.0	68.7	76.3
195	200	215	41.2	47.0	52.9	58.8	63.7	71.7	79.6
200	205	220	42.8	49.0	55.1	61.2	66.4	74.7	83.0
205	210	225	44.5	50.9	57.2	63.6	69.1	77.7	86.3
210	215	230	46.2	52.8	59.4	66.0	71.7	80.7	89.7
215	220	235	47.9	54.7	61.5	68.4	74.4	83.7	93.0
220	225	240	49.5	56.6	63.7	70.8	77.1	86.7	96.4
225	230	245	51.2	58.5	65.8	73.1	79.8	89.8	99.7
230	235	250	52.9	60.4	68.0	75.5	82.5	92.8	103.1
235	240	255	54.6	62.3	70.1	77.9	85.1	95.8	106.4
240	245	260	56.2	64.3	72.3	80.3	87.8	98.8	109.8
245	250	265	57.9	66.2	74.4	82.7	90.5	101.8	113.1
250	255	270	59.6	68.1	76.6	85.1	93.2	104.8	116.5
255	260	275	61.2	70.0	78.7	87.5	95.8	107.8	119.8
260	265	280	62.9	71.9	80.9	89.9	98.5	110.8	123.2
265	270		64.6	73.8	83.0	92.3	101.2	113.8	126.5
270	275		66.3	75.7	85.2	94.7	103.9	116.9	129.8
275	280		67.9	77.6	87.3	97.1	106.6	119.9	133.2
280			69.6	79.6	89.5	99.4	109.2	122.9	136.5
			Design shear force V _{R,d} [kN/m]						
160 - 280	-	43.5	43.5	43.5	43.5	43.5	43.5	43.5	43.5
160 - 280	VA	92.7	92.7	92.7	92.7	92.7	92.7	92.7	92.7
160 - 280	VB	123.6	123.6	123.6	123.6	123.6	123.6	123.6	123.6
160 - 280	V±	61.8 / -61.8	61.8 / -61.8	120.7 / -48.3	120.7 / -48.3	120.7 / -48.3	120.7 / -48.3	120.7 / -48.3	120.7 / -48.3

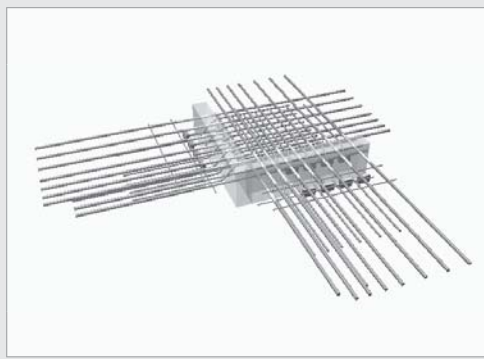
Reinforcement									
Length of element [mm]		1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars		7 ø 12	8 ø 12	9 ø 12	10 ø 12	12 ø 12	13 ø 12	14 ø 12	
Length of tensile bars MM [mm]		1520	1520	1520	1520	1720	1720	1720	
Length of tensile bars MXL [mm]		1560	1560	1560	1560	1760	1760	1760	
Pressure elements		7 ø 12	8 ø 12	9 ø 12	10 ø 12	8 ø 14	9 ø 14	10 ø 14	
Shear force bars	-	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	
Shear force bars	VA	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	
Shear force bars	VB	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	
Shear force bars	V±	4 ø 8 / 4 ø 8	4 ø 8 / 4 ø 8	5 ø 10 / 2 ø 10					
Applicable expansion joint distances [m]		7.0	7.0	7.0	7.0	7.0	7.0	7.0	

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® MM-Eck / MXL-Eck

Specifications

Slab thickness: $h = 160 - 280$ mm
 Joint width MM-Eck: $f = 80$ mm
 Joint width MXL-Eck: $f = 120$ mm
 (other dimensions on request)
 Concrete strength: C20/25 or C25/30



Design table Egcobox® MM-Eck / MXL-Eck – C20/25

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MM20-Eck MXL20-Eck		MM30-Eck MXL30-Eck		MM50-Eck MXL50-Eck	
C30	C35	C50	1st layer	2nd layer	1st layer	2nd layer	1st layer	2nd layer
160			–	–	–	–	–	–
160	165	180	–	–	–	–	–	–
165	170	185	16.3	12.8	–	–	–	–
170	175	190	17.2	13.7	–	–	–	–
175	180	195	18.1	14.5	33.3	28.7	38.6	33.9
180	185	200	18.9	15.4	35.2	30.5	40.7	36.1
185	190	205	19.8	16.3	37.0	32.3	42.9	38.2
190	195	210	20.7	17.2	38.9	34.2	45.1	40.4
195	200	215	21.6	18.1	40.7	36.0	47.3	42.6
200	205	220	22.4	18.9	42.5	37.9	49.4	44.8
205	210	225	23.3	19.8	44.4	39.7	51.6	46.9
210	215	230	24.2	20.7	46.2	41.5	53.8	49.1
215	220	235	25.1	21.6	48.0	43.4	55.9	51.3
220	225	240	25.9	22.4	49.9	45.2	58.1	53.4
225	230	245	26.8	23.3	51.7	47.0	60.3	55.6
230	235	250	27.7	24.2	53.6	48.9	62.5	57.8
235	240	255	28.6	25.1	55.4	50.7	64.6	60.0
240	245	260	29.4	25.9	57.2	52.6	66.8	62.1
245	250	265	30.3	26.8	59.1	54.4	69.0	64.3
250	255	270	31.2	27.7	60.9	56.2	71.1	66.5
255	260	275	32.1	28.6	62.7	58.1	73.3	68.6
260	265	280	33.0	29.4	64.6	59.9	75.5	70.8
265	270		33.8	30.3	66.4	61.7	77.7	73.0
270	275		34.7	31.2	68.3	63.6	79.8	75.2
275	280		35.6	32.1	70.1	65.4	82.0	77.3
280			36.5	33.0	71.9	67.3	84.2	79.5
Design shear force $V_{R,d}$ [kN/side]								
160 - 280	–	46.4	46.4	96.6	96.6	96.6	96.6	96.6
160 - 280	VA	72.4	72.4	139.1	139.1	139.1	139.1	139.1

Reinforcement							
Length of element [mm]		500	580	620	700	620	700
Tensile bars		4 ø 12	4 ø 12	6 ø 14	6 ø 14	7 ø 14	7 ø 14
Length of tensile bars MM-Eck [mm]		1520	1520	1830	1830	1830	1830
Length of tensile bars MXL-Eck [mm]		1560	1560	1870	1870	1870	1870
Pressure elements		4 ø 12	4 ø 12	4 ø 14	4 ø 14	4 ø 14	4 ø 14
Pressure bars		–	–	2 ø 14	2 ø 14	3 ø 14	3 ø 14
Length of pressure bars MM-Eck [mm]		–	–	1520	1520	1520	1520
Length of pressure bars MXL-Eck [mm]		–	–	1560	1560	1560	1560
Shear force bars	–	3 ø 8	3 ø 8	4 ø 10	4 ø 10	4 ø 10	4 ø 10
Shear force bars	VA	3 ø 10	3 ø 10	4 ø 12	4 ø 12	4 ø 12	4 ø 12

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Design table Egcobox® MM-Eck / MXL-Eck – C25/30

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MM20-Eck MXL20-Eck		MM30-Eck MXL30-Eck		MM50-Eck MXL50-Eck	
C30	C35	C50	Design moment $M_{R,d}$ [kNm/side]					
			1st layer	2nd layer	1st layer	2nd layer	1st layer	2nd layer
	160		–	–	–	–	–	–
160	165	180	–	–	–	–	–	–
165	170	185	18.3	14.4	–	–	–	–
170	175	190	19.3	15.3	–	–	–	–
175	180	195	20.3	16.3	36.7	31.3	41.9	36.5
180	185	200	21.2	17.3	38.7	33.3	44.2	38.9
185	190	205	22.2	18.3	40.7	35.3	46.6	41.2
190	195	210	23.2	19.3	42.7	37.3	48.9	43.6
195	200	215	24.2	20.3	44.7	39.4	51.3	45.9
200	205	220	25.2	21.2	46.7	41.4	53.6	48.3
205	210	225	26.2	22.2	48.7	43.4	56.0	50.6
210	215	230	27.1	23.2	50.7	45.4	58.3	52.9
215	220	235	28.1	24.2	52.7	47.4	60.6	55.3
220	225	240	29.1	25.2	54.7	49.4	63.0	57.6
225	230	245	30.1	26.2	56.8	51.4	65.3	60.0
230	235	250	31.1	27.1	58.8	53.4	67.7	62.3
235	240	255	32.1	28.1	60.8	55.4	70.0	64.7
240	245	260	33.0	29.1	62.8	57.4	72.4	67.0
245	250	265	34.0	30.1	64.8	59.4	74.7	69.3
250	255	270	35.0	31.1	66.8	61.4	77.0	71.7
255	260	275	36.0	32.1	68.8	63.4	79.4	74.0
260	265	280	37.0	33.0	70.8	65.5	81.7	76.4
265	270		38.0	34.0	72.8	67.5	84.1	78.7
270	275		38.9	35.0	74.8	69.5	86.4	81.1
275	280		39.9	36.0	76.8	71.5	88.7	83.4
280			40.9	37.0	78.8	73.5	91.1	85.7
Design shear force $V_{R,d}$ [kN/side]								
160 - 280	–	46.4	46.4	96.6	96.6	96.6	96.6	
160 - 280	VA	72.4	72.4	139.1	139.1	139.1	139.1	

Reinforcement						
Length of element [mm]		500	580	620	700	620
Tensile bars		4 ø 12	4 ø 12	6 ø 14	6 ø 14	7 ø 14
Length of tensile bars MM-Eck [mm]		1520	1520	1830	1830	1830
Length of tensile bars MXL-Eck [mm]		1560	1560	1870	1870	1870
Pressure elements		4 ø 12	4 ø 12	4 ø 14	4 ø 14	4 ø 14
Pressure bars		–	–	2 ø 14	2 ø 14	3 ø 14
Length of pressure bars MM-Eck [mm]		–	–	1520	1520	1520
Length of pressure bars MXL-Eck [mm]		–	–	1560	1560	1560
Shear force bars	–	3 ø 8	3 ø 8	4 ø 10	4 ø 10	4 ø 10
Shear force bars	VA	3 ø 10	3 ø 10	4 ø 12	4 ø 12	4 ø 12

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® MM-HV /-BH /-WU /-WO

Egcobox® MXL-HV /-BH /-WU /-WO

Specifications

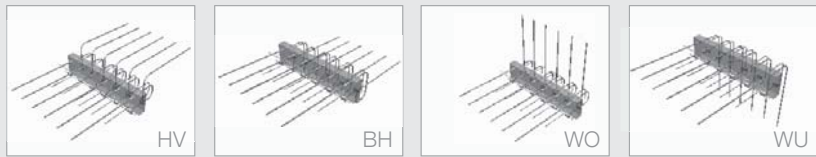
Slab thickness: $h = 160 - 280$ mm

Joint width MM: $f = 80$ mm

Joint width MXL: $f = 120$ mm

(other dimensions on request)

Concrete strength: C20/25 or C25/30



Design table Egcobox® MM-HV /-BH /-WU /-WO and MXL-HV /-BH /-WU /-WO – C20/25

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MM10 -HV/-BH/ -WO/-WU	MM20 -HV/-BH/ -WO/-WU	MM30 -HV/-BH/ -WO/-WU	MM40 -HV/-BH/ -WO/-WU	MM50 -HV/-BH/ -WO/-WU	MM60 -HV/-BH/ -WO/-WU	MM70 -HV/-BH/ -WO/-WU	MM80 -HV/-BH/ -WO/-WU	MM90 -HV/-BH/ -WO/-WU	MM100 -HV/-BH/ -WO/-WU
			MXL10 -HV/-BH/ -WO/-WU	MXL20 -HV/-BH/ -WO/-WU	MXL30 -HV/-BH/ -WO/-WU	MXL40 -HV/-BH/ -WO/-WU	MXL50 -HV/-BH/ -WO/-WU	MXL60 -HV/-BH/ -WO/-WU	MXL70 -HV/-BH/ -WO/-WU	MXL80 -HV/-BH/ -WO/-WU	MXL90 -HV/-BH/ -WO/-WU	MXL100 -HV/-BH/ -WO/-WU
C30	C35	C50	Design moment $M_{R,d}$ [kNm/m]									
160	160	160	7.5	14.4	–	–	–	–	–	–	–	–
160	165	180	7.9	15.3	–	–	–	–	–	–	–	–
165	170	185	8.3	16.1	–	–	–	–	–	–	–	–
170	175	190	8.8	17.0	–	–	–	–	–	–	–	–
175	180	195	9.2	17.8	25.5	30.7	39.9	43.1	–	–	–	–
180	185	200	9.6	18.6	26.7	32.2	41.9	45.1	–	–	–	–
185	190	205	10.1	19.5	27.9	33.7	43.8	47.2	–	–	–	–
190	195	210	10.5	20.3	29.1	35.1	45.7	49.3	–	–	–	–
195	200	215	10.9	21.2	30.4	36.6	47.6	51.3	–	–	–	–
200	205	220	11.4	22.0	31.6	38.1	49.5	53.4	56.1	64.8	68.4	72.4
205	210	225	11.8	22.8	32.8	39.6	51.5	55.5	58.3	67.4	71.2	75.3
210	215	230	12.2	23.7	34.0	41.0	53.4	57.5	60.4	70.0	73.9	78.3
215	220	235	12.6	24.5	35.3	42.5	55.3	59.6	62.6	72.6	76.7	81.2
220	225	240	13.1	25.4	36.5	44.0	57.2	61.7	64.8	75.2	79.4	84.1
225	230	245	13.5	26.2	37.7	45.5	59.1	63.8	67.0	77.8	82.2	87.0
230	235	250	13.9	27.0	38.9	46.9	61.1	65.8	69.2	80.4	85.0	89.9
235	240	255	14.4	27.9	40.1	48.4	63.0	67.9	71.4	83.1	87.7	92.9
240	245	260	14.8	28.7	41.4	49.9	64.9	70.0	73.6	85.7	90.5	95.8
245	250	265	15.2	29.6	42.6	51.4	66.8	72.0	75.8	88.3	93.2	98.7
250	255	270	15.7	30.4	43.8	52.8	68.7	74.1	78.0	90.9	96.0	101.6
255	260	275	16.1	31.2	45.0	54.3	70.7	76.2	80.2	93.5	98.8	104.5
260	265	280	16.5	32.1	46.3	55.8	72.6	78.2	82.3	96.1	101.5	107.5
265	270		17.0	32.9	47.5	57.3	74.5	80.3	84.5	98.7	104.3	110.4
270	275		17.4	33.8	48.7	58.7	76.4	82.4	86.7	101.3	107.0	113.3
275	280		17.8	34.6	49.9	60.2	78.3	84.5	88.9	104.0	109.8	116.2
280			18.2	35.4	51.2	61.7	80.3	86.5	91.1	106.6	112.5	119.1
Design shear force $V_{R,d}$ [kNm/m]												
160 - 280	–	VA	34.8	34.8	43.5	43.5	43.5	43.5	43.5	43.5	43.5	43.5
160 - 280	VA	–	61.8	61.8	92.7	92.7	92.7	92.7	92.7	92.7	92.7	92.7
160 - 280	VB	–	–	123.6	123.6	123.6	123.6	123.6	123.6	123.6	123.6	123.6

Reinforcement												
Length of element [mm]	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars	7 ø 6	8 ø 8	8 ø 10	10 ø 10	13 ø 10	14 ø 10	10 ø 12	12 ø 12	13 ø 12	14 ø 12		
Pressure elements	4 ø 10	5 ø 10	5 ø 12	6 ø 12	8 ø 12	9 ø 12	10 ø 12	8 ø 14	9 ø 14	10 ø 14		
Shear force bars	–	4 ø 6	4 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6
Shear force bars	VA	4 ø 8	4 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8
Shear force bars	VB	–	–	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8
Recommended min. thickness of wall [mm]	200	200	220	220	220	220	240	240	240	240	240	240
Applicable expansion joint distances [m]	13.0	13.0	11.3	11.3	11.3	11.3	11.3	10.1	10.1	10.1	10.1	10.1

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Design table Egcobox® MM-HV /-BH /-WU /-WO /-WU and MXL-HV /-BH /-WU /-WO – C25/30

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MM10 -HV/-BH/ -WO/-WU	MM20 -HV/-BH/ -WO/-WU	MM30 -HV/-BH/ -WO/-WU	MM40 -HV/-BH/ -WO/-WU	MM50 -HV/-BH/ -WO/-WU	MM60 -HV/-BH/ -WO/-WU	MM70 -HV/-BH/ -WO/-WU	MM80 -HV/-BH/ -WO/-WU	MM90 -HV/-BH/ -WO/-WU	MM100 -HV/-BH/ -WO/-WU
C30	C35	C50	MXL10 -HV/-BH/ -WO/-WU	MXL20 -HV/-BH/ -WO/-WU	MXL30 -HV/-BH/ -WO/-WU	MXL40 -HV/-BH/ -WO/-WU	MXL50 -HV/-BH/ -WO/-WU	MXL60 -HV/-BH/ -WO/-WU	MXL70 -HV/-BH/ -WO/-WU	MXL80 -HV/-BH/ -WO/-WU	MXL90 -HV/-BH/ -WO/-WU	MXL100 -HV/-BH/ -WO/-WU
			7.5	14.4	–	–	–	–	–	–	–	–
160	165	180	7.9	15.3	–	–	–	–	–	–	–	–
165	170	185	8.3	16.1	–	–	–	–	–	–	–	–
170	175	190	8.8	17.0	–	–	–	–	–	–	–	–
175	180	195	9.2	17.8	25.5	30.7	40.9	44.6	–	–	–	–
180	185	200	9.6	18.6	26.7	32.2	42.9	46.7	–	–	–	–
185	190	205	10.1	19.5	27.9	33.7	44.9	48.8	–	–	–	–
190	195	210	10.5	20.3	29.1	35.1	46.8	51.0	–	–	–	–
195	200	215	10.9	21.2	30.4	36.6	48.8	53.1	–	–	–	–
200	205	220	11.4	22.0	31.6	38.1	50.8	55.3	61.2	66.4	74.7	83.0
205	210	225	11.8	22.8	32.8	39.6	52.7	57.4	63.6	69.0	77.7	86.3
210	215	230	12.2	23.7	34.0	41.0	54.7	59.5	66.0	71.7	80.7	89.6
215	220	235	12.6	24.5	35.3	42.5	56.7	61.7	68.4	74.4	83.7	93.0
220	225	240	13.1	25.4	36.5	44.0	58.6	63.8	70.8	77.1	86.7	96.3
225	230	245	13.5	26.2	37.7	45.5	60.6	66.0	73.1	79.7	89.7	99.7
230	235	250	13.9	27.0	38.9	46.9	62.6	68.1	75.5	82.4	92.7	103.0
235	240	255	14.4	27.9	40.1	48.4	64.6	70.3	77.9	85.1	95.7	106.4
240	245	260	14.8	28.7	41.4	49.9	66.5	72.4	80.3	87.8	98.7	109.7
245	250	265	15.2	29.6	42.6	51.4	68.5	74.5	82.7	90.4	101.8	113.1
250	255	270	15.7	30.4	43.8	52.8	70.5	76.7	85.1	93.1	104.8	116.4
255	260	275	16.1	31.2	45.0	54.3	72.4	78.8	87.5	95.8	107.8	119.8
260	265	280	16.5	32.1	46.3	55.8	74.4	81.0	89.9	98.5	110.8	123.1
265	270		17.0	32.9	47.5	57.3	76.4	83.1	92.3	101.2	113.8	126.4
270	275		17.4	33.8	48.7	58.7	78.3	85.3	94.7	103.8	116.8	129.8
275	280		17.8	34.6	49.9	60.2	80.3	87.4	97.1	106.5	119.8	133.1
280			18.2	35.4	51.2	61.7	82.3	89.5	99.4	109.2	122.8	136.5
Design shear force $V_{R,d}$ [kN/m]												
160 – 280	–		34.8	34.8	43.5	43.5	43.5	43.5	43.5	43.5	43.5	43.5
160 – 280	VA		61.8	61.8	92.7	92.7	92.7	92.7	92.7	92.7	92.7	92.7
160 – 280	VB		–	–	123.6	123.6	123.6	123.6	123.6	123.6	123.6	123.6

Reinforcement												
Length of element [mm]	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars	7 ø 6	8 ø 8	8 ø 10	10 ø 10	13 ø 10	14 ø 10	10 ø 12	12 ø 12	13 ø 12	14 ø 12		
Pressure elements	4 ø 10	5 ø 10	5 ø 12	6 ø 12	8 ø 12	9 ø 12	10 ø 12	8 ø 14	9 ø 14	10 ø 14		
Shear force bars	–	4 ø 6	4 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6	5 ø 6		
Shear force bars	VA	4 ø 8	4 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8	6 ø 8		
Shear force bars	VB	–	–	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8	8 ø 8		
Recommended min. thickness of wall [mm]	200	200	220	220	220	220	240	240	240	240		
Applicable expansion joint distances [m]	13.0	13.0	11.3	11.3	11.3	11.3	11.3	10.1	10.1	10.1		

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® MM banking

Deflection d [mm] = $M_{\text{vorh.}} [\text{kNm/m}] \times \text{banking factor k [1/kN]} \times \text{length of cantilever } l_{\text{kb}} [\text{m}]$

Height of connection [mm]			Egcobox® Type														
C30	C35	C50	MM10	MM15	MM20	MM25	MM30	MM35	MM40	MM45	MM50	MM60	MM70	MM80	MM90	MM100	
banking factor k [1/kN]																	
	160		1.255	1.070	0.849	0.735	0.821	0.727	0.685	0.587	0.513	0.456	0.411	0.390	0.355	0.327	
160	165	180	1.122	0.956	0.758	0.657	0.731	0.647	0.609	0.522	0.457	0.406	0.365	0.345	0.314	0.289	
165	170	185	1.010	0.860	0.681	0.590	0.654	0.579	0.545	0.467	0.409	0.363	0.327	0.307	0.280	0.257	
170	175	190	0.913	0.778	0.615	0.533	0.589	0.522	0.491	0.421	0.368	0.327	0.295	0.275	0.251	0.231	
175	180	195	0.830	0.707	0.559	0.484	0.533	0.472	0.445	0.381	0.333	0.296	0.267	0.248	0.226	0.208	
180	185	200	0.757	0.645	0.509	0.441	0.485	0.430	0.404	0.347	0.303	0.270	0.243	0.225	0.205	0.189	
185	190	205	0.694	0.591	0.466	0.404	0.443	0.392	0.369	0.317	0.277	0.246	0.222	0.205	0.187	0.172	
190	195	210	0.638	0.544	0.429	0.371	0.406	0.360	0.339	0.290	0.254	0.226	0.203	0.187	0.171	0.157	
195	200	215	0.589	0.502	0.395	0.343	0.374	0.331	0.312	0.267	0.234	0.208	0.187	0.172	0.157	0.144	
200	205	220	0.545	0.465	0.366	0.317	0.345	0.306	0.288	0.247	0.216	0.192	0.173	0.158	0.144	0.133	
205	210	225	0.506	0.431	0.339	0.294	0.320	0.283	0.267	0.229	0.200	0.178	0.160	0.146	0.133	0.123	
210	215	230	0.471	0.401	0.316	0.274	0.297	0.263	0.248	0.212	0.186	0.165	0.149	0.135	0.124	0.114	
215	220	235	0.440	0.375	0.294	0.255	0.277	0.245	0.231	0.198	0.173	0.154	0.138	0.126	0.115	0.106	
220	225	240	0.411	0.350	0.275	0.238	0.258	0.229	0.215	0.185	0.161	0.144	0.129	0.117	0.107	0.098	
225	230	245	0.385	0.328	0.258	0.223	0.242	0.214	0.201	0.173	0.151	0.134	0.121	0.110	0.100	0.092	
230	235	250	0.362	0.308	0.242	0.210	0.227	0.201	0.189	0.162	0.142	0.126	0.113	0.103	0.094	0.086	
235	240	255	0.341	0.290	0.228	0.197	0.213	0.189	0.177	0.152	0.133	0.118	0.106	0.096	0.088	0.081	
240	245	260	0.321	0.274	0.215	0.186	0.200	0.178	0.167	0.143	0.125	0.111	0.100	0.090	0.082	0.076	
245	250	265	0.303	0.258	0.203	0.176	0.189	0.167	0.158	0.135	0.118	0.105	0.095	0.085	0.078	0.071	
250	255	270	0.287	0.244	0.192	0.166	0.179	0.158	0.149	0.128	0.112	0.099	0.089	0.080	0.073	0.067	
255	260	275	0.272	0.231	0.181	0.157	0.169	0.150	0.141	0.121	0.106	0.094	0.084	0.076	0.069	0.064	
260	265	280	0.258	0.220	0.172	0.149	0.160	0.142	0.133	0.114	0.100	0.089	0.080	0.072	0.066	0.060	
265	270		0.245	0.209	0.163	0.142	0.152	0.135	0.127	0.109	0.095	0.084	0.076	0.068	0.062	0.057	
270	275		0.233	0.198	0.155	0.135	0.144	0.128	0.120	0.103	0.090	0.080	0.072	0.065	0.059	0.054	
275	280		0.222	0.189	0.148	0.128	0.137	0.122	0.114	0.098	0.086	0.076	0.069	0.061	0.056	0.051	
280			0.211	0.180	0.141	0.122	0.131	0.116	0.109	0.093	0.082	0.073	0.065	0.058	0.053	0.049	

Egcobox® MXL banking

Deflection d [mm] = $M_{\text{vorh.}} [\text{kNm/m}] \times \text{banking factor k [1/kN]} \times \text{length of cantilever } l_{\text{kb}} [\text{m}]$

Height of connection [mm]			Egcobox® Type														
C30	C35	C50	MXL10	MXL15	MXL20	MXL25	MXL30	MXL35	MXL40	MXL45	MXL50	MXL60	MXL70	MXL80	MXL90	MXL100	
banking factor k [1/kN]																	
	160		1.527	1.304	1.019	0.882	0.937	0.834	0.781	0.669	0.586	0.521	0.468	0.446	0.406	0.373	
160	165	180	1.366	1.167	0.910	0.787	0.833	0.742	0.695	0.595	0.521	0.463	0.417	0.394	0.359	0.330	
165	170	185	1.228	1.049	0.818	0.708	0.746	0.665	0.622	0.533	0.466	0.415	0.373	0.351	0.320	0.294	
170	175	190	1.111	0.949	0.739	0.639	0.672	0.598	0.560	0.480	0.420	0.373	0.336	0.315	0.287	0.263	
175	180	195	1.009	0.862	0.671	0.580	0.608	0.542	0.507	0.435	0.380	0.338	0.304	0.284	0.259	0.238	
180	185	200	0.921	0.787	0.612	0.529	0.553	0.493	0.461	0.395	0.346	0.307	0.277	0.257	0.234	0.215	
185	190	205	0.844	0.721	0.560	0.485	0.505	0.450	0.421	0.361	0.316	0.281	0.253	0.234	0.213	0.196	
190	195	210	0.777	0.663	0.515	0.445	0.464	0.413	0.386	0.331	0.290	0.258	0.232	0.214	0.195	0.179	
195	200	215	0.717	0.612	0.475	0.411	0.427	0.380	0.356	0.305	0.267	0.237	0.213	0.197	0.179	0.164	
200	205	220	0.663	0.567	0.439	0.380	0.394	0.351	0.328	0.281	0.246	0.219	0.197	0.181	0.165	0.151	
205	210	225	0.616	0.526	0.407	0.353	0.365	0.325	0.304	0.261	0.228	0.203	0.182	0.167	0.152	0.140	
210	215	230	0.573	0.490	0.379	0.328	0.339	0.302	0.282	0.242	0.212	0.188	0.169	0.155	0.141	0.130	
215	220	235	0.535	0.457	0.353	0.306	0.316	0.281	0.263	0.225	0.197	0.175	0.158	0.144	0.131	0.120	
220	225	240	0.500	0.427	0.330	0.286	0.295	0.262	0.246	0.210	0.184	0.164	0.147	0.134	0.122	0.112	
225	230	245	0.469	0.401	0.310	0.268	0.276	0.246	0.230	0.197	0.172	0.153	0.138	0.125	0.114	0.105	
230	235	250	0.440	0.376	0.291	0.252	0.259	0.230	0.215	0.185	0.162	0.144	0.129	0.117	0.107	0.098	
235	240	255	0.414	0.354	0.273	0.237	0.243	0.216	0.202	0.174	0.152	0.135	0.121	0.110	0.100	0.092	
240	245	260	0.391	0.334	0.258	0.223	0.229	0.204	0.191	0.163	0.143	0.127	0.114	0.103	0.094	0.087	
245	250	265	0.369	0.315	0.243	0.211	0.216	0.192	0.180	0.154	0.135	0.120	0.108	0.097	0.089	0.082	
250	255	270	0.349	0.298	0.230	0.199	0.204	0.181	0.170	0.146	0.127	0.113	0.102	0.092	0.084	0.077	
255	260	275	0.331	0.282	0.218	0.188	0.193	0.172	0.161	0.138	0.120	0.107	0.096	0.087	0.079	0.073	
260	265	280	0.314	0.268	0.207	0.179	0.183	0.163	0.152	0.130	0.114	0.101	0.091	0.082	0.075	0.069	
265	270		0.298	0.254	0.196	0.170	0.173	0.154	0.144	0.124	0.108	0.096	0.087	0.078	0.071	0.065	
270	275		0.283	0.242	0.187	0.161	0.165	0.147	0.137	0.118	0.103	0.091	0.082	0.074	0.067	0.062	
275	280		0.270	0.230	0.178	0.154	0.157	0.139	0.131	0.112	0.098	0.087	0.078	0.070	0.064	0.059	
280			0.257	0.2													

Calculation example

Dimensions / Marginal conditions

Joint width: $f = 80 \text{ mm}$

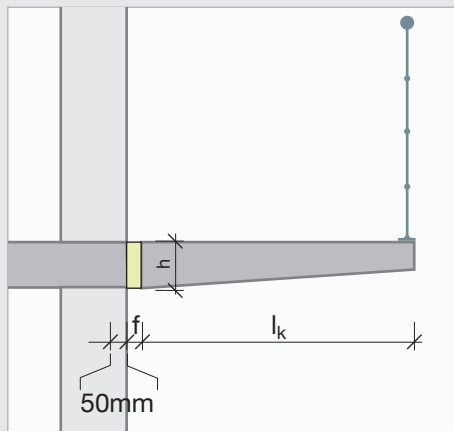
Cantilever: $l_k = 2.20 \text{ m}$

$$\Rightarrow l_{kb} = l_k + f + 50 \text{ mm} = 2.33 \text{ m}$$

Slab thickness: $h = 220 \text{ mm}$

Concrete strength: C25/30

Concrete cover: $c = 35 \text{ mm}$



Loads according to EN 1991-1

Dead weight of concrete	$1.35 \cdot 0.22 \text{ m} \cdot 25 \text{ kN/m}^3$	= 7.4 kN/m ²
Covering	$1.35 \cdot 0.75 \text{ kN/m}^2$	= 1.0 kN/m ²
Live loads	$1.5 \cdot 4.0 \text{ kN/m}^2$	= 6.0 kN/m ²
		= 14.4 kN/m ²
Dead weight balustrade	$1.35 \cdot 0.7 \text{ kN/m}$	= 0.95 kN/m
Horizontal load of balustrade at beam height of 1.00 m	$1.5 \cdot 0.5 \text{ kN/m}$	= 0.75 kN/m

Calculation

Moment for calculation

$$M_{E,d} = \frac{14.4 \text{ kN/m}^2 \cdot (2.33 \text{ m})^2}{2} + 0.95 \text{ kN/m} \cdot 2.33 \text{ m} + 0.75 \text{ kN/m} \cdot 1.0 \text{ m} = 42.1 \text{ kNm/m}$$

Shear force for calculation

$$V_{E,d} = 14.4 \text{ kN/m}^2 \cdot 2.33 \text{ m} + 0.95 \text{ kN/m} = 34.5 \text{ kN/m}$$

Selection of elements

Selected type: **MM45-C35-h220**

$M_{R,d} = 47.9 \text{ kNm/m}$

$V_{R,d} = 43.5 \text{ kN/m}$ (see table on page 21)

Calculation of required banking in [mm] according to table on page 26;

(Assumptions: dead weight + 50 % live loads with partial protection factors γ_G und $\gamma_Q = 1.0$)

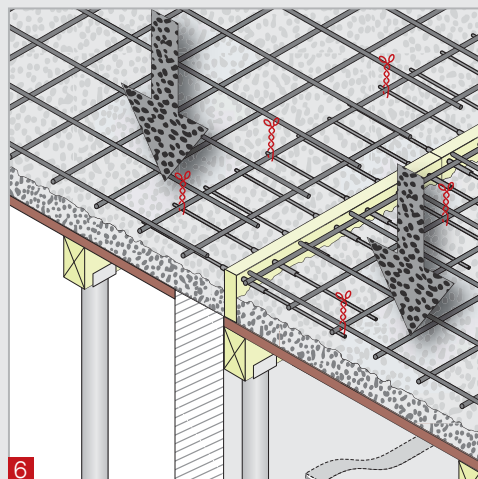
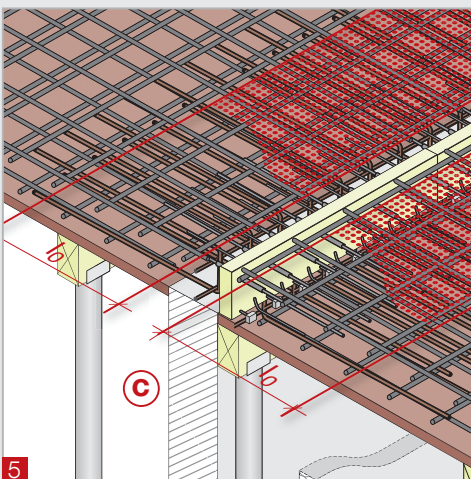
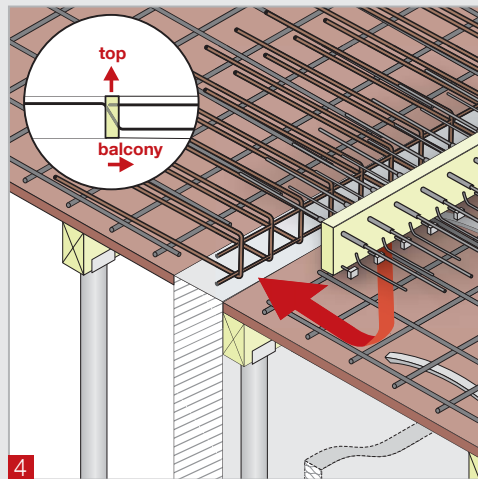
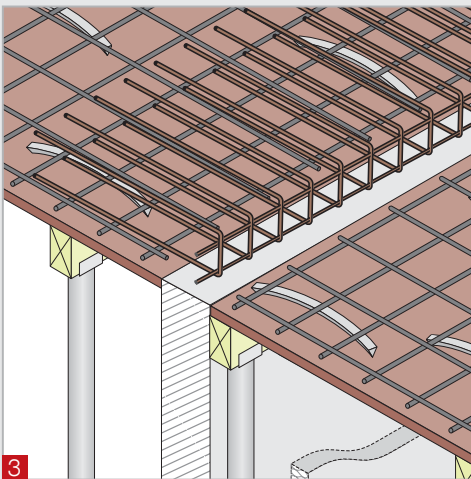
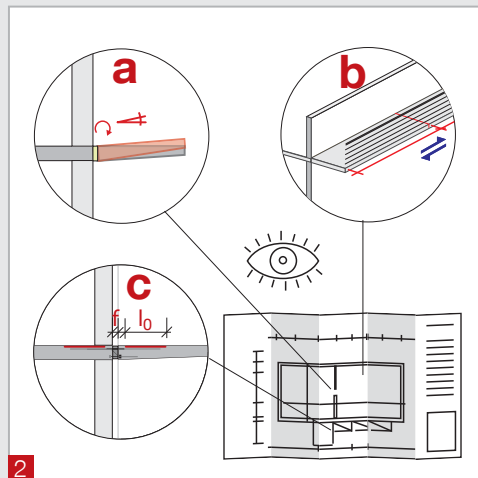
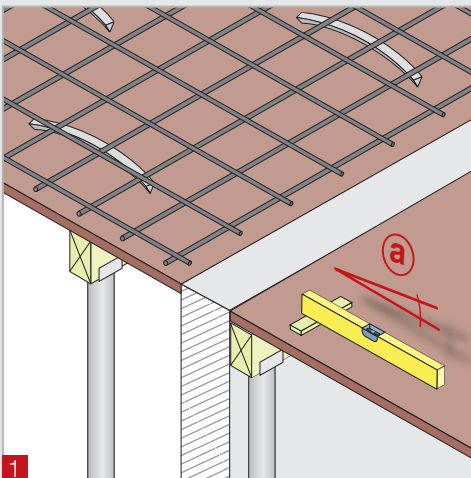
$$M_{vorh,k} = \frac{(0.22 \text{ m} \cdot 25 \text{ kN/m}^3 + 0.75 + 0.5 \cdot 4.00 \text{ kN/m}^2) \cdot (2.33 \text{ m})^2}{2} + 0.7 \text{ kN/m} \cdot 2.33 \text{ m} = 24.0 \text{ kNm/m}$$

banking factor for MM45-C35-h220 from table on page 26;

$k = 0.198 \text{ 1/kN}$

$$d = 24.0 \text{ kNm/m} \cdot 0.198 \text{ 1/kN} \cdot 2.33 \text{ m} = 11 \text{ mm} (= 0.46 \%)$$

Egcobox® installation guidelines situ concrete



This Installation Guideline is a condensed description of factors having a direct effect on the performance of the FRANK product and is based on the present state of the art. It may be necessary to alter these recommendations, as more information becomes available. Correct use is the responsibility of the user, if in doubt please consult your local supplier.



Supported balconies

In contrast to freely cantilevered balconies, the balcony slab can be supported on columns. A classic example for this type are pergolas that run along apartment houses or dwelling buildings; their primary use is to provide entrance to the individual dwelling units.

Egcobox® is also used for loggias built as backyard rooms which open towards the exterior.

Supported slab

Egcobox® VM	Page 30
Egcobox® VXL	Page 30
Egcobox® VM-K	Page 31
Egcobox® VXL-K	Page 31
Egcobox® VM Z-K	Page 32/33
Egcobox® VXL Z-K	Page 32/33

Supported cantilevered slab

Egcobox® VM±	Page 34
Egcobox® VXL±	Page 34
Egcobox® VM-K±	Page 35
Egcobox® VXL-K±	Page 35

Loggia slab

Egcobox® MM±	Page 36/37
Egcobox® MXL±	Page 38/39

Application guidelines semi-prefab balcony Page 40

Egcobox® VM / VXL

Specifications

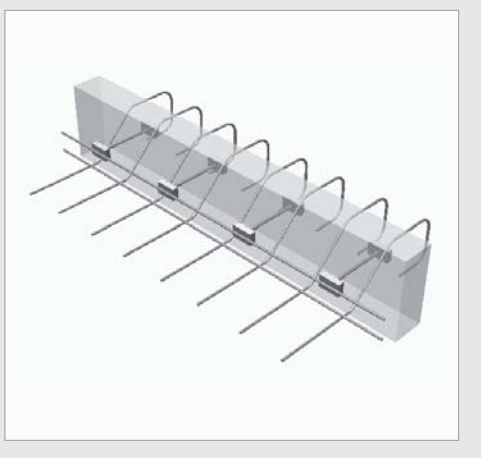
Slab thickness: $h = 160 - 280$ mm

Joint width VM: $f = 80$ mm

Joint width VXL: $f = 120$ mm

(other dimensions on request)

Concrete strength: min C20/25



Design table Egcobox® VM / VXL

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]	VM10/ VXL10	VM20/ VXL20	VM30/ VXL30	VM35/ VXL35	VM40/ VXL40	VM50/ VXL50	VM70/ VXL70
Design shear force $V_{R,d}$ [kN/m]							
160 - 280	34.8	43.5	52.1	60.8	69.5	86.9	95.6

Reinforcement							
Length of element [mm]	1000	1000	1000	1000	1000	1000	1000
Shear force bars	4 Ø 6	5 Ø 6	6 Ø 6	7 Ø 6	8 Ø 6	10 Ø 6	11 Ø 6
Pressure elements	4 ø 8	4 ø 8	4 ø 8	4 ø 8	4 ø 8	4 ø 10	4 ø 10
hooked shear force bars at the ceiling side							
Applicable expansion joint distances [m]	13.0	13.0	13.0	13.0	13.0	13.0	13.0

Height of connection [mm]	VM80/ VXL80	VM90/ VXL90	VM100/ VXL100	VM110/ VXL110
Design shear force $V_{R,d}$ [kN/m]				
160 - 280	123.6	139.1	169.1	217.4

Reinforcement				
Length of element [mm]	1000	1000	1000	1000
Shear force bars	8 Ø 8	9 Ø 8	7 Ø 10	9 Ø 10
Pressure elements	4 ø 10	4 ø 12	4 ø 12	5 ø 12
straight shear force bars at the ceiling side				
Applicable expansion joint distances [m]	13.0	11.3	11.3	11.3

c = 30 mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® VM-K / VXL-K

Specifications

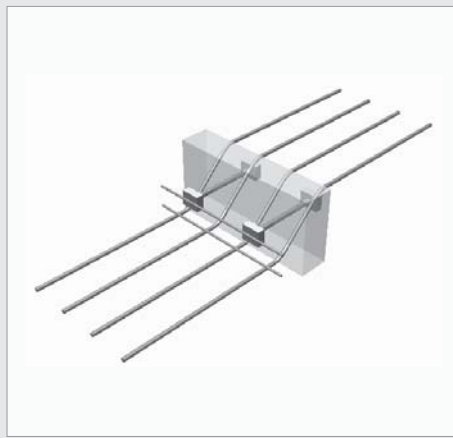
Slab thickness: $h = 160 - 280$ mm

Joint width VM-K: $f = 80$ mm

Joint width VXL-K: $f = 120$ mm

(other dimensions on request)

Concrete strength: min C20/25



Design table Egcobox® VM-K / VXL-K

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]	VM5-K/ VXL5-K	VM10-K/ VXL10-K	VM15-K/ VXL15-K	VM20-K/ VXL20-K	VM25-K/ VXL25-K	VM30-K/ VXL30-K	VM35-K/ VXL35-K	VM40-K/ VXL40-K
Design shear force $V_{R,d}$ [kN/element]								
160 - 280	17.4	30.9	37.3	46.4	61.8	61.8	72.5	46.4

Reinforcement

Length of element [mm]	200	300	300	400	400	500	500	300
Shear force bars	2 Ø 6	2 Ø 8	3 Ø 8	3 Ø 8	4 Ø 8	4 Ø 8	3 Ø 10	3 Ø 8
Pressure elements	1 Ø 8	1 Ø 10	2 Ø 8	2 Ø 10	2 Ø 10	2 Ø 10	2 Ø 12	2 Ø 10

Height of connection [mm]	VM45-K/ VXL45-K	VM50-K/ VXL50-K	VM60-K/ VXL60-K	VM70-K/ VXL70-K	VM80-K/ VXL80-K	VM90-K/ VXL90-K	VM100-K/ VXL100-K
Design shear force $V_{R,d}$ [kN/element]							
160 - 280	62.6	72.5	72.5	104.3	104.3	139.1	139.1

Reinforcement

Length of element [mm]	300	400	300	400	300	400	500
Shear force bars	3 Ø 10	3 Ø 10	3 Ø 10	3 Ø 12	3 Ø 12	4 Ø 12	4 Ø 12
Pressure elements	2 Ø 10	2 Ø 12	2 Ø 12	2 Ø 14	2 Ø 14	3 Ø 14	3 Ø 14

c = 30 mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® VM Z-K / VXL Z-K

Specifications

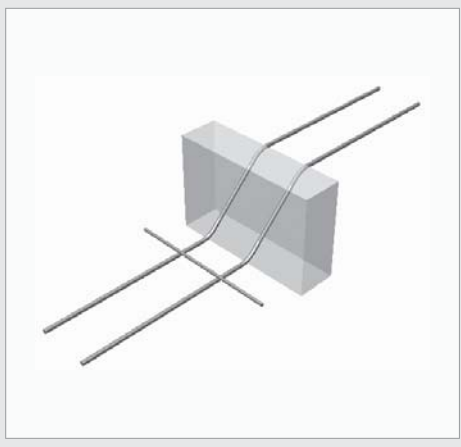
Slab thickness: $h = 160 - 280$ mm

Joint width VM Z-K: $f = 80$ mm

Joint width VXL Z-K: $f = 120$ mm

(other dimensions on request)

Concrete strength: min C20/25



Design table Egcobox® VM Z-K / VXL Z-K

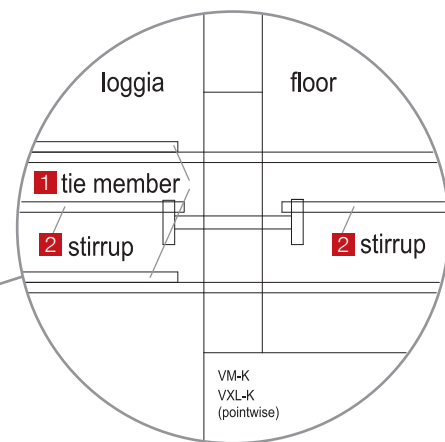
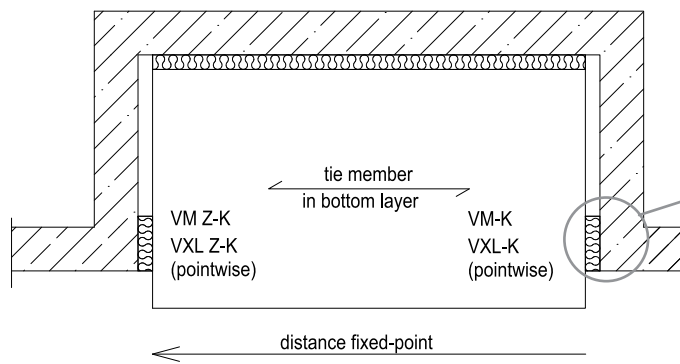
Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]	VM Z5-K/ VXL Z5-K	VM Z10-K/ VXL Z10-K	VM Z15-K/ VXL Z15-K	VM Z20-K/ VXL Z20-K	VM Z25-K/ VXL Z25-K	VM Z30-K/ VXL Z30-K	VM Z35-K/ VXL Z35-K
Design shear force $V_{R,d}$ [kN/element]							
160 - 280	17.4	30.9	46.4	46.4	61.8	61.8	72.5
Reinforcement							
Length of element [mm]	200	300	300	400	400	500	500
Shear force bars	2 Ø 6	2 Ø 8	3 Ø 8	3 Ø 8	4 Ø 8	4 Ø 8	3 Ø 10
Tie member A _s ①	2 Ø 6	2 Ø 8	3 Ø 8	3 Ø 8	4 Ø 8	4 Ø 8	3 Ø 10
Stirrups A _s ②	2 Ø 6	2 Ø 6	2 Ø 6	2 Ø 6	2 Ø 6	2 Ø 6	2 Ø 6
VM Z-K in combination with type	VM5-K	VM10-K	VM15-K	VM20-K	VM25-K	VM30-K	VM35-K
VXL Z-K in combination with type	VXL5-K	VXL10-K	VXL15-K	VXL20-K	VXL25-K	VXL30-K	VXL35-K

c = 30 mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Floor plan



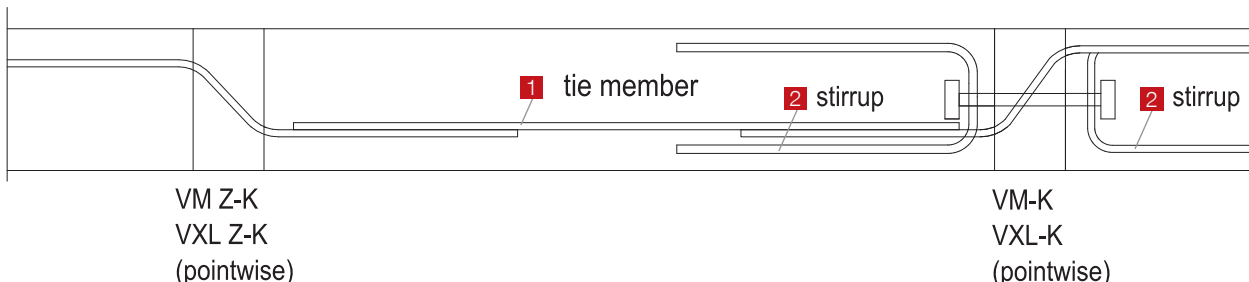
Height of connection [mm]	VM Z40-K/ VXL Z40-K	VM Z50-K/ VXL Z50-K	VM Z60-K/ VXL Z60-K	VM Z70-K/ VXL Z70-K	VM Z80-K/ VXL Z80-K	VM Z90-K/ VXL Z90-K	VM Z100-K/ VXL Z100-K
Design shear force $V_{R,d}$ [kN/element]							
160 - 280	46.4	72.5	72.5	104.3	104.3	139.1	139.1

Reinforcement							
Length of element [mm]	300	400	300	400	300	400	500
Shear force bars	3 Ø 8	3 Ø 10	3 Ø 10	3 Ø 12	3 Ø 12	4 Ø 12	4 Ø 12
Tie member A_s ①	3 Ø 8	3 Ø 10	3 Ø 10	3 Ø 12	3 Ø 12	4 Ø 12	4 Ø 12
Stirrups ②	2 Ø 6	2 Ø 6	2 Ø 6	2 Ø 6	2 Ø 6	2 Ø 6	2 Ø 6
VM Z-K in combination with type	VM40-K	VM50-K	VM60-K	VM70-K	VM80-K	VM90-K	VM100-K
VXL Z-K in combination with type	VXL40-K	VXL50-K	VXL60-K	VXL70-K	VXL80-K	VXL90-K	VXL100-K

c = 30 mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Section



Egcobox® VM \pm / VXL \pm

Specifications

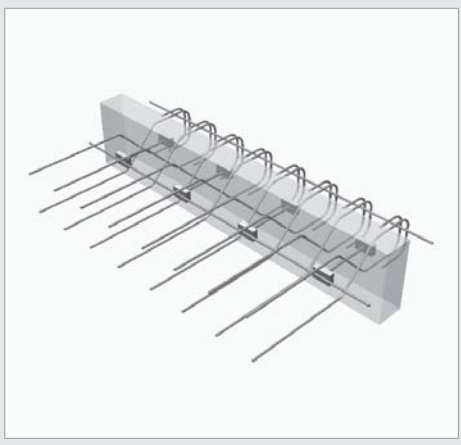
Slab thickness: h = 160 – 280 mm

Joint width VM \pm : f = 80 mm

Joint width VXL \pm : f = 120 mm

(other dimensions on request)

Concrete strength: min C20/25



Design table Egcobox® VM \pm / VXL \pm

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]	VM10 \pm / VXL10 \pm	VM20 \pm / VXL20 \pm	VM30 \pm / VXL30 \pm	VM35 \pm / VXL35 \pm	VM40 \pm / VXL40 \pm	VM50 \pm / VXL50 \pm
Design shear force V _{R,d} [kN/m]						
160 - 280	± 34.8	± 43.5	± 52.1	± 60.8	± 69.5	± 86.9

Reinforcement						
Length of element [mm]	1000	1000	1000	1000	1000	1000
Shear force bars	2 x 4 Ø 6	2 x 5 Ø 6	2 x 6 Ø 6	2 x 7 Ø 6	2 x 8 Ø 6	2 x 10 Ø 6
Pressure elements	4 ø 8	4 ø 8	4 ø 8	4 ø 8	4 ø 8	4 ø 10
Applicable expansion joint distances [m]	13.0	13.0	13.0	13.0	13.0	13.0

c = 30 mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® VM-K \pm / VXL-K \pm

Specifications

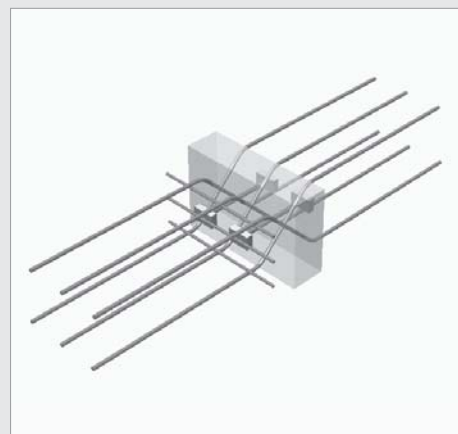
Slab thickness: h = 160 – 280 mm

Joint width VM-K \pm : f = 80 mm

Joint width VXL-K \pm : f = 120 mm

(other dimensions on request)

Concrete strength: min C20/25



Design table Egcobox® VM-K \pm / VXL-K \pm

Insulation made of 80 mm or 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]	VM5-K \pm / VXL5-K \pm	VM10-K \pm / VXL10-K \pm	VM15-K \pm / VXL15-K \pm	VM20-K \pm / VXL20-K \pm	VM25-K \pm / VXL25-K \pm	VM30-K \pm / VXL30-K \pm	VM35-K \pm / VXL35-K \pm	VM40-K \pm / VXL40-K \pm
Design shear force V _{R,d} [kN/element]								
160 - 280	± 17.4	± 30.9	± 37.3	± 46.4	± 61.8	± 61.8	± 72.5	± 46.4

Reinforcement

Length of element [mm]	200	300	300	400	400	500	500	300
Shear force bars	2x 2 Ø 6	2x 2 Ø 8	2x 3 Ø 8	2x 3 Ø 8	2x 4 Ø 8	2x 4 Ø 8	2x 3 Ø 10	2x 3 Ø 8
Pressure elements	1 Ø 8	1 Ø 10	2 Ø 8	2 Ø 10	2 Ø 10	2 Ø 10	2 Ø 12	2 Ø 10

Height of connection [mm]	VM45-K \pm / VXL45-K \pm	VM50-K \pm / VXL50-K \pm	VM60-K \pm / VXL60-K \pm	VM70-K \pm / VXL70-K \pm	VM80-K \pm / VXL80-K \pm	VM90-K \pm / VXL90-K \pm	VM100-K \pm / VXL100-K \pm
Design shear force V _{R,d} [kN/element]							
160 - 280	± 62.6	± 72.5	± 72.5	± 104.3	± 104.3	± 139.1	± 139.1

Reinforcement

Length of element [mm]	300	400	300	400	300	400	500
Shear force bars	2x 3 Ø 10	2x 3 Ø 10	2x 3 Ø 10	2x 3 Ø 12	2x 3 Ø 12	2x 4 Ø 12	2x 4 Ø 12
Pressure elements	2 Ø 10	2 Ø 12	2 Ø 12	2 Ø 14	2 Ø 14	3 Ø 14	3 Ø 14

c = 30 mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® MM±

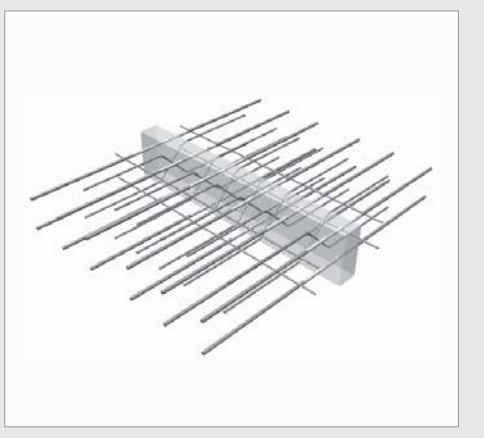
Specifications

Slab thickness: $h = 160 - 280$ mm

Joint width: $f = 80$ mm

(other dimensions on request)

Concrete strength: C20/25 or C25/30



Design table Egcobox® MM± – C20/25

Insulation made of 80 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MM30±	MM30± -VA	MM30± -VB	MM50±	MM50± -VA	MM50± -VB	MM70±	MM70± -VA	MM70± -VB	MM90±	MM90± -VA	MM90± -VB
C30	C35	C50	Design moment $M_{R,d}$ [kNm/m]											
	160		± 19.1	± 18.1	± 17.0	± 27.3	± 26.2	± 25.2	± 39.5	± 38.5	± 37.5	± 47.7	± 46.7	± 45.6
160	165	200	± 20.3	± 19.2	± 18.1	± 28.9	± 27.8	± 26.7	± 41.9	± 40.8	± 39.7	± 50.5	± 49.5	± 48.4
165	170	205	± 21.4	± 20.3	± 19.1	± 30.5	± 29.4	± 28.2	± 44.3	± 43.1	± 42.0	± 53.4	± 52.3	± 51.1
170	175	210	± 22.6	± 21.4	± 20.1	± 32.2	± 31.0	± 29.8	± 46.6	± 45.4	± 44.2	± 56.3	± 55.1	± 53.9
175	180	215	± 23.7	± 22.4	± 21.2	± 33.8	± 32.6	± 31.3	± 49.0	± 47.8	± 46.5	± 59.2	± 57.9	± 56.6
180	185	220	± 24.9	± 23.5	± 22.2	± 35.5	± 34.2	± 32.8	± 51.4	± 50.1	± 48.7	± 62.0	± 60.7	± 59.4
185	190	225	± 26.0	± 24.6	± 23.2	± 37.1	± 35.7	± 34.3	± 53.8	± 52.4	± 51.0	± 64.9	± 63.5	± 62.1
190	195	230	± 27.2	± 25.7	± 24.2	± 38.8	± 37.3	± 35.8	± 56.2	± 54.7	± 53.2	± 67.8	± 66.3	± 64.8
195	200	235	± 28.3	± 26.8	± 25.3	± 40.4	± 38.9	± 37.4	± 58.5	± 57.0	± 55.5	± 70.6	± 69.1	± 67.6
200	205	240	± 29.5	± 27.9	± 26.3	± 42.0	± 40.5	± 38.9	± 60.9	± 59.4	± 57.8	± 73.5	± 71.9	± 70.3
205	210	245	± 30.6	± 29.0	± 27.3	± 43.7	± 42.1	± 40.4	± 63.3	± 61.7	± 60.0	± 76.4	± 74.8	± 73.1
210	215	250	± 31.8	± 30.1	± 28.3	± 45.3	± 43.6	± 41.9	± 65.7	± 64.0	± 62.3	± 79.3	± 77.6	± 75.8
215	220	255	± 32.9	± 31.2	± 29.4	± 47.0	± 45.2	± 43.4	± 68.1	± 66.3	± 64.5	± 82.1	± 80.4	± 78.6
220	225	260	± 34.1	± 32.3	± 30.4	± 48.6	± 46.8	± 44.9	± 70.4	± 68.6	± 66.8	± 85.0	± 83.2	± 81.3
225	230	265	± 35.2	± 33.3	± 31.4	± 50.3	± 48.4	± 46.5	± 72.8	± 71.0	± 69.0	± 87.9	± 86.0	± 84.1
230	235	270	± 36.4	± 34.4	± 32.4	± 51.9	± 50.0	± 48.0	± 75.2	± 73.3	± 71.3	± 90.7	± 88.8	± 86.8
235	240	275	± 37.5	± 35.5	± 33.5	± 53.5	± 51.6	± 49.5	± 77.6	± 75.6	± 73.5	± 93.6	± 91.6	± 89.6
240	245	280	± 38.7	± 36.6	± 34.5	± 55.2	± 53.1	± 51.0	± 80.0	± 77.9	± 75.8	± 96.5	± 94.4	± 92.3
245	250		± 39.8	± 37.7	± 35.5	± 56.8	± 54.7	± 52.5	± 82.3	± 80.2	± 78.1	± 99.4	± 97.2	± 95.1
250	255		± 41.0	± 38.8	± 36.6	± 58.5	± 56.3	± 54.1	± 84.7	± 82.6	± 80.3	± 102.2	± 100.1	± 97.8
255	260		± 42.1	± 39.9	± 37.6	± 60.1	± 57.9	± 55.6	± 87.1	± 84.9	± 82.6	± 105.1	± 102.9	± 100.6
260	265		± 43.3	± 41.0	± 38.6	± 61.8	± 59.5	± 57.1	± 89.5	± 87.2	± 84.8	± 108.0	± 105.7	± 103.3
265	270		± 44.4	± 42.1	± 39.6	± 63.4	± 61.0	± 58.6	± 91.9	± 89.5	± 87.1	± 110.8	± 108.5	± 106.1
270	275		± 45.6	± 43.1	± 40.7	± 65.0	± 62.6	± 60.1	± 94.2	± 91.8	± 89.3	± 113.7	± 111.3	± 108.8
275	280		± 46.7	± 44.2	± 41.7	± 66.7	± 64.2	± 61.7	± 96.6	± 94.1	± 91.6	± 116.6	± 114.1	± 111.6
280			± 47.9	± 45.3	± 42.7	± 68.3	± 65.8	± 63.2	± 99.0	± 96.5	± 93.9	± 119.5	± 116.9	± 114.3
			Design shear force $V_{R,d}$ [kN/m]											
160 - 280			± 44.4	± 79.0	± 114.5	± 44.4	± 79.0	± 114.5	± 44.4	± 79.0	± 114.5	± 44.4	± 79.0	± 114.5

Reinforcement													
Length of element [mm]		1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars		5 ø 12	5 ø 12	5 ø 12	7 ø 12	7 ø 12	7 ø 12	10 ø 12	10 ø 12	10 ø 12	12 ø 12	12 ø 12	12 ø 12
Pressure bars		5 ø 12	5 ø 12	5 ø 12	7 ø 12	7 ø 12	7 ø 12	10 ø 12	10 ø 12	10 ø 12	12 ø 12	12 ø 12	12 ø 12
Length of tensile/ pressure bars [mm]		1520	1520	1520	1520	1520	1520	1520	1520	1520	1520	1520	1520
Shear force bars		2 x 6 ø 6	2 x 6 ø 8	2 x 6 ø 10	2 x 6 ø 6	2 x 6 ø 8	2 x 6 ø 10	2 x 6 ø 6	2 x 6 ø 8	2 x 6 ø 10	2 x 6 ø 6	2 x 6 ø 8	2 x 6 ø 10
Applicable expansion joint distances [m]		7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0

at C50: $c_{o,u} = 50$ mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Starter bars

The specified reinforcement refers to a steel with grade B500.

Variation	MM30±	MM30± -VA	MM30± -VB	MM50±	MM50± -VA	MM50± -VB	MM70±	MM70± -VA	MM70± -VB	MM90±	MM90± -VA	MM90± -VB
A	ø12/200 mm	ø12/200 mm	ø12/200 mm	ø12/140 mm	ø12/140 mm	ø12/140 mm	ø12/100 mm	ø12/100 mm	ø12/100 mm	ø12/80 mm	ø12/80 mm	ø12/80 mm

The indicated reinforcement is a proposal. An alternative reinforcement is possible.

Design table Egcobox® MM± – C25/30

Insulation made of 80 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MM30±	MM30± -VA	MM30± -VB	MM50±	MM50± -VA	MM50± -VB	MM70±	MM70± -VA	MM70± -VB	MM90±	MM90± -VA	MM90± -VB
C30	C35	C50	Design moment M _{R,d} [kNm/m]											
160			± 18.9	± 17.7	± 16.5	± 27.0	± 25.8	± 24.6	± 39.3	± 38.1	± 36.9	± 47.4	± 46.3	± 45.0
160	165	200	± 20.0	± 18.8	± 17.5	± 28.7	± 27.4	± 26.1	± 41.6	± 40.4	± 39.1	± 50.3	± 49.0	± 47.7
165	170	205	± 21.1	± 19.8	± 18.4	± 30.3	± 29.0	± 27.6	± 44.0	± 42.7	± 41.3	± 53.2	± 51.8	± 50.5
170	175	210	± 22.3	± 20.9	± 19.4	± 31.9	± 30.5	± 29.1	± 46.4	± 45.0	± 43.5	± 56.0	± 54.6	± 53.2
175	180	215	± 23.4	± 21.9	± 20.4	± 33.6	± 32.1	± 30.6	± 48.7	± 47.3	± 45.8	± 58.9	± 57.4	± 55.9
180	185	220	± 24.6	± 23.0	± 21.4	± 35.2	± 33.6	± 32.0	± 51.1	± 49.6	± 48.0	± 61.7	± 60.2	± 58.6
185	190	225	± 25.7	± 24.1	± 22.4	± 36.8	± 35.2	± 33.5	± 53.5	± 51.9	± 50.2	± 64.6	± 63.0	± 61.3
190	195	230	± 26.8	± 25.1	± 23.4	± 38.4	± 36.7	± 35.0	± 55.8	± 54.2	± 52.4	± 67.4	± 65.8	± 64.0
195	200	235	± 28.0	± 26.2	± 24.4	± 40.1	± 38.3	± 36.5	± 58.2	± 56.4	± 54.6	± 70.3	± 68.5	± 66.7
200	205	240	± 29.1	± 27.3	± 25.4	± 41.7	± 39.9	± 38.0	± 60.6	± 58.7	± 56.9	± 73.2	± 71.3	± 69.4
205	210	245	± 30.2	± 28.3	± 26.4	± 43.3	± 41.4	± 39.5	± 62.9	± 61.0	± 59.1	± 76.0	± 74.1	± 72.2
210	215	250	± 31.4	± 29.4	± 27.4	± 45.0	± 43.0	± 40.9	± 65.3	± 63.3	± 61.3	± 78.9	± 76.9	± 74.9
215	220	255	± 32.5	± 30.5	± 28.4	± 46.6	± 44.5	± 42.4	± 67.7	± 65.6	± 63.5	± 81.7	± 79.7	± 77.6
220	225	260	± 33.7	± 31.5	± 29.4	± 48.2	± 46.1	± 43.9	± 70.0	± 67.9	± 65.7	± 84.6	± 82.5	± 80.3
225	230	265	± 34.8	± 32.6	± 30.3	± 49.8	± 47.6	± 45.4	± 72.4	± 70.2	± 68.0	± 87.5	± 85.3	± 83.0
230	235	270	± 35.9	± 33.7	± 31.3	± 51.5	± 49.2	± 46.9	± 74.8	± 72.5	± 70.2	± 90.3	± 88.0	± 85.7
235	240	275	± 37.1	± 34.7	± 32.3	± 53.1	± 50.8	± 48.4	± 77.1	± 74.8	± 72.4	± 93.2	± 90.8	± 88.4
240	245	280	± 38.2	± 35.8	± 33.3	± 54.7	± 52.3	± 49.8	± 79.5	± 77.1	± 74.6	± 96.0	± 93.6	± 91.1
245	250		± 39.3	± 36.9	± 34.3	± 56.4	± 53.9	± 51.3	± 81.9	± 79.4	± 76.8	± 98.9	± 96.4	± 93.9
250	255		± 40.5	± 37.9	± 35.3	± 58.0	± 55.4	± 52.8	± 84.2	± 81.7	± 79.1	± 101.7	± 99.2	± 96.6
255	260		± 41.6	± 39.0	± 36.3	± 59.6	± 57.0	± 54.3	± 86.6	± 84.0	± 81.3	± 104.6	± 102.0	± 99.3
260	265		± 42.8	± 40.1	± 37.3	± 61.2	± 58.5	± 55.8	± 89.0	± 86.3	± 83.5	± 107.5	± 104.8	± 102.0
265	270		± 43.9	± 41.1	± 38.3	± 62.9	± 60.1	± 57.3	± 91.3	± 88.6	± 85.7	± 110.3	± 107.6	± 104.7
270	275		± 45.0	± 42.2	± 39.3	± 64.5	± 61.7	± 58.7	± 93.7	± 90.9	± 87.9	± 113.2	± 110.3	± 107.4
275	280		± 46.2	± 43.3	± 40.3	± 66.1	± 63.2	± 60.2	± 96.1	± 93.2	± 90.2	± 116.0	± 113.1	± 110.1
280			± 47.3	± 44.3	± 41.3	± 67.8	± 64.8	± 61.7	± 98.4	± 95.5	± 92.4	± 118.9	± 115.9	± 112.8
			Design shear force V _{R,d} [kN/m]											
160 - 280			± 52.2	± 92.7	± 134.4	± 52.2	± 92.7	± 134.4	± 52.2	± 92.7	± 134.4	± 52.2	± 92.7	± 134.4

Reinforcement												
Length of element [mm]	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars	5 ø 12	5 ø 12	5 ø 12	7 ø 12	7 ø 12	7 ø 12	10 ø 12	10 ø 12	10 ø 12	12 ø 12	12 ø 12	12 ø 12
Pressure bars	5 ø 12	5 ø 12	5 ø 12	7 ø 12	7 ø 12	7 ø 12	10 ø 12	10 ø 12	10 ø 12	12 ø 12	12 ø 12	12 ø 12
Length of tensile/pressure bars [mm]	1520	1520	1520	1520	1520	1520	1520	1520	1520	1520	1520	1520
Shear force bars	2 x 6 ø 6	2 x 6 ø 8	2 x 6 ø 10	2 x 6 ø 6	2 x 6 ø 8	2 x 6 ø 10	2 x 6 ø 6	2 x 6 ø 8	2 x 6 ø 10	2 x 6 ø 6	2 x 6 ø 8	2 x 6 ø 10
Applicable expansion joint distances [m]	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0

at C50: c_{o,u} = 50 mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® MXL±

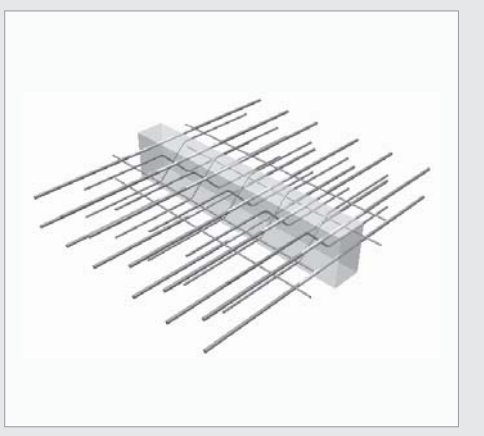
Specifications

Slab thickness: $h = 160 - 280$ mm

Joint width: $f = 120$ mm

(other dimensions on request)

Concrete strength: C20/25 or C25/30



Design table Egcobox® MXL± – C20/25

Insulation made of 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MXL30±	MXL30± -VA	MXL30± -VB	MXL50±	MXL50± -VA	MXL50± -VB	MXL70±	MXL70± -VA	MXL70± -VB	MXL90±	MXL90± -VA	MXL90± -VB
C30	C35	C50	Design moment $M_{R,d}$ [kNm/m]											
	160		± 19.3	± 18.5	± 17.5	± 23.4	± 22.6	± 21.5	± 35.7	± 34.8	± 33.8	± 43.8	± 43.0	± 42.0
160	165	200	± 20.5	± 19.6	± 18.5	± 24.8	± 24.0	± 22.8	± 37.8	± 36.9	± 35.8	± 46.5	± 45.6	± 44.5
165	170	205	± 21.7	± 20.8	± 19.6	± 26.3	± 25.3	± 24.1	± 40.0	± 39.0	± 37.9	± 49.1	± 48.2	± 47.0
170	175	210	± 22.8	± 21.9	± 20.6	± 27.7	± 26.7	± 25.4	± 42.1	± 41.1	± 39.9	± 51.8	± 50.8	± 49.5
175	180	215	± 24.0	± 23.0	± 21.7	± 29.1	± 28.1	± 26.7	± 44.3	± 43.2	± 41.9	± 54.4	± 53.4	± 52.1
180	185	220	± 25.2	± 24.1	± 22.7	± 30.5	± 29.4	± 28.0	± 46.4	± 45.3	± 44.0	± 57.0	± 56.0	± 54.6
185	190	225	± 26.3	± 25.2	± 23.8	± 31.9	± 30.8	± 29.3	± 48.6	± 47.4	± 46.0	± 59.7	± 58.6	± 57.1
190	195	230	± 27.5	± 26.3	± 24.8	± 33.3	± 32.1	± 30.6	± 50.7	± 49.5	± 48.0	± 62.3	± 61.1	± 59.6
195	200	235	± 28.7	± 27.5	± 25.9	± 34.7	± 33.5	± 31.9	± 52.9	± 51.6	± 50.1	± 65.0	± 63.7	± 62.2
200	205	240	± 29.8	± 28.6	± 26.9	± 36.1	± 34.9	± 33.2	± 55.0	± 53.7	± 52.1	± 67.6	± 66.3	± 64.7
205	210	245	± 31.0	± 29.7	± 28.0	± 37.5	± 36.2	± 34.5	± 57.2	± 55.8	± 54.1	± 70.2	± 68.9	± 67.2
210	215	250	± 32.2	± 30.8	± 29.0	± 39.0	± 37.6	± 35.8	± 59.3	± 57.9	± 56.2	± 72.9	± 71.5	± 69.8
215	220	255	± 33.3	± 31.9	± 30.1	± 40.4	± 38.9	± 37.1	± 61.5	± 60.0	± 58.2	± 75.5	± 74.1	± 72.3
220	225	260	± 34.5	± 33.0	± 31.1	± 41.8	± 40.3	± 38.4	± 63.6	± 62.1	± 60.3	± 78.2	± 76.7	± 74.8
225	230	265	± 35.7	± 34.1	± 32.2	± 43.2	± 41.7	± 39.7	± 65.8	± 64.2	± 62.3	± 80.8	± 79.3	± 77.3
230	235	270	± 36.8	± 35.3	± 33.3	± 44.6	± 43.0	± 41.0	± 67.9	± 66.3	± 64.3	± 83.4	± 81.9	± 79.9
235	240	275	± 38.0	± 36.4	± 34.3	± 46.0	± 44.4	± 42.3	± 70.1	± 68.4	± 66.4	± 86.1	± 84.5	± 82.4
240	245	280	± 39.2	± 37.5	± 35.4	± 47.4	± 45.8	± 43.6	± 72.2	± 70.5	± 68.4	± 88.7	± 87.1	± 84.9
245	250		± 40.3	± 38.6	± 36.4	± 48.8	± 47.1	± 44.9	± 74.4	± 72.6	± 70.4	± 91.4	± 89.6	± 87.4
250	255		± 41.5	± 39.7	± 37.5	± 50.2	± 48.5	± 46.2	± 76.5	± 74.7	± 72.5	± 94.0	± 92.2	± 90.0
255	260		± 42.7	± 40.8	± 38.5	± 51.7	± 49.8	± 47.5	± 78.7	± 76.8	± 74.5	± 96.7	± 94.8	± 92.5
260	265		± 43.8	± 42.0	± 39.6	± 53.1	± 51.2	± 48.8	± 80.8	± 78.9	± 76.5	± 99.3	± 97.4	± 95.0
265	270		± 45.0	± 43.1	± 40.6	± 54.5	± 52.6	± 50.1	± 83.0	± 81.0	± 78.6	± 101.9	± 100.0	± 97.6
270	275		± 46.2	± 44.2	± 41.7	± 55.9	± 53.9	± 51.4	± 85.1	± 83.1	± 80.6	± 104.6	± 102.6	± 100.1
275	280		± 47.3	± 45.3	± 42.7	± 57.3	± 55.3	± 52.7	± 87.2	± 85.2	± 82.6	± 107.2	± 105.2	± 102.6
280			± 48.5	± 46.4	± 43.8	± 58.7	± 56.7	± 54.0	± 89.4	± 87.3	± 84.7	± 109.9	± 107.8	± 105.1
			Design shear force $V_{R,d}$ [kN/m]											
160 - 280			± 36.0	± 64.1	± 100.1	± 36.0	± 64.1	± 100.1	± 36.0	± 64.1	± 100.1	± 36.0	± 64.1	± 100.1

Reinforcement														
Length of element [mm]	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars	5 ø 12	5 ø 12	5 ø 12	6 ø 12	6 ø 12	6 ø 12	9 ø 12	9 ø 12	9 ø 12	11 ø 12	11 ø 12	11 ø 12	11 ø 12	11 ø 12
Pressure bars	5 ø 12	5 ø 12	5 ø 12	6 ø 12	6 ø 12	6 ø 12	9 ø 12	9 ø 12	9 ø 12	11 ø 12	11 ø 12	11 ø 12	11 ø 12	11 ø 12
Length of tensile/ pressure bars [mm]	1560	1560	1560	1560	1560	1560	1560	1560	1560	1560	1560	1560	1560	1560
Shear force bars	2 x 5 ø 6	2 x 5 ø 8	2 x 5 ø 10	2 x 5 ø 6	2 x 5 ø 8	2 x 5 ø 10	2 x 5 ø 6	2 x 5 ø 8	2 x 5 ø 10	2 x 5 ø 6	2 x 5 ø 8	2 x 5 ø 6	2 x 5 ø 8	2 x 5 ø 10
Applicable expansion joint distances [m]	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0

at C50: $c_{o,u} = 50$ mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Starter bars

The specified reinforcement refers to a steel with grade B500.

Variation	MXL30±	MXL30±-VA	MXL30±-VB	MXL50±	MXL50±-VA	MXL50±-VB	MXL70±	MXL70±-VA	MXL70±-VB	MXL90±	MXL90±-VA	MXL90±-VB
A	ø12/200 mm	ø12/200 mm	ø12/200 mm	ø12/160 mm	ø12/160 mm	ø12/160 mm	ø12/110 mm	ø12/110 mm	ø12/110 mm	ø12/90 mm	ø12/90 mm	ø12/90 mm

The indicated reinforcement is a proposal. An alternative reinforcement is possible.

Design table Egcobox® MXL± – C25/30

Insulation made of 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

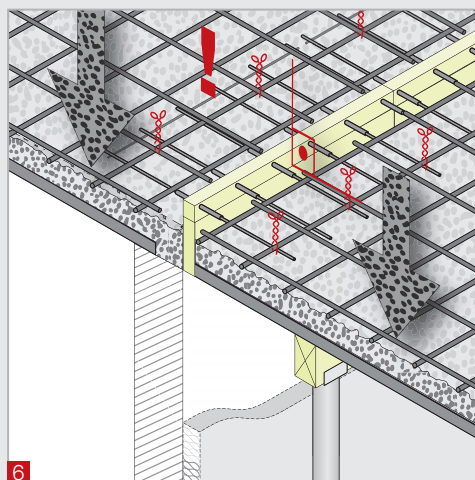
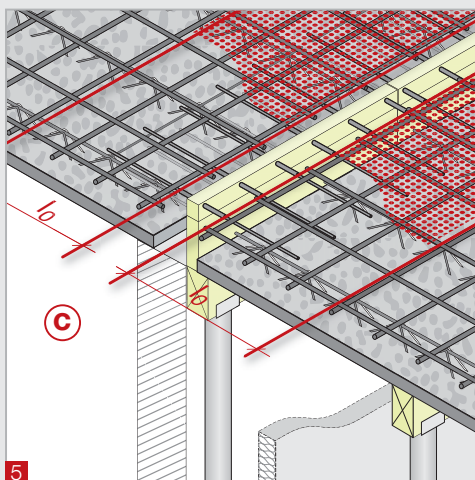
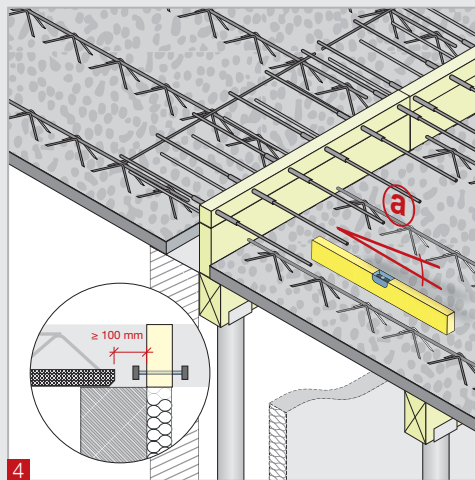
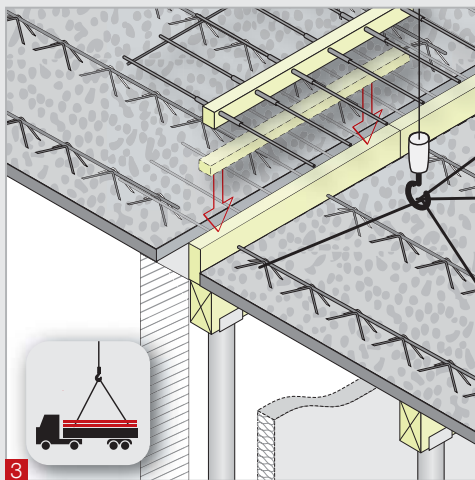
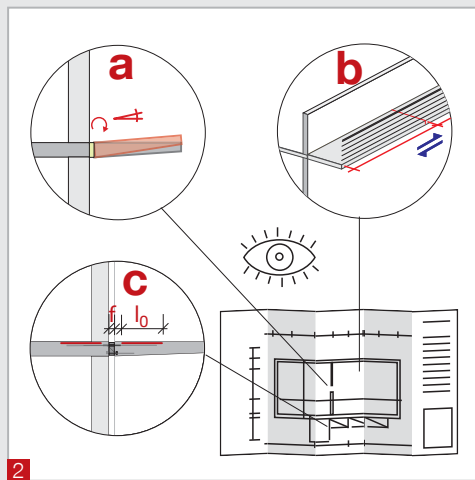
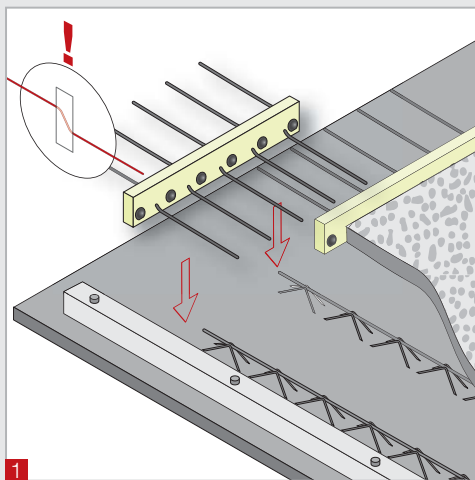
Height of connection [mm]			MXL30±	MXL30±-VA	MXL30±-VB	MXL50±	MXL50±-VA	MXL50±-VB	MXL70±	MXL70±-VA	MXL70±-VB	MXL90±	MXL90±-VA	MXL90±-VB
C30	C35	C50	Design moment M _{R,d} [kNm/m]											
	160		± 19.2	± 18.2	± 17.0	± 23.2	± 22.3	± 21.0	± 35.5	± 34.5	± 33.3	± 43.7	± 42.7	± 41.4
160	165	200	± 20.3	± 19.3	± 18.0	± 24.6	± 23.6	± 22.3	± 37.6	± 36.6	± 35.3	± 46.3	± 45.3	± 43.9
165	170	205	± 21.5	± 20.4	± 19.0	± 26.0	± 25.0	± 23.6	± 39.8	± 38.7	± 37.3	± 48.9	± 47.8	± 46.4
170	175	210	± 22.6	± 21.5	± 20.0	± 27.4	± 26.3	± 24.8	± 41.9	± 40.8	± 39.3	± 51.5	± 50.4	± 48.9
175	180	215	± 23.8	± 22.6	± 21.0	± 28.8	± 27.6	± 26.1	± 44.0	± 42.8	± 41.3	± 54.2	± 53.0	± 51.4
180	185	220	± 24.9	± 23.7	± 22.1	± 30.2	± 29.0	± 27.4	± 46.2	± 44.9	± 43.3	± 56.8	± 55.5	± 53.9
185	190	225	± 26.1	± 24.8	± 23.1	± 31.6	± 30.3	± 28.6	± 48.3	± 47.0	± 45.3	± 59.4	± 58.1	± 56.4
190	195	230	± 27.2	± 25.9	± 24.1	± 33.0	± 31.7	± 29.9	± 50.5	± 49.1	± 47.3	± 62.1	± 60.7	± 58.9
195	200	235	± 28.4	± 27.0	± 25.1	± 34.4	± 33.0	± 31.2	± 52.6	± 51.2	± 49.3	± 64.7	± 63.3	± 61.4
200	205	240	± 29.6	± 28.1	± 26.2	± 35.8	± 34.4	± 32.4	± 54.7	± 53.2	± 51.3	± 67.3	± 65.8	± 63.9
205	210	245	± 30.7	± 29.2	± 27.2	± 37.2	± 35.7	± 33.7	± 56.9	± 55.3	± 53.3	± 69.9	± 68.4	± 66.4
210	215	250	± 31.9	± 30.3	± 28.2	± 38.6	± 37.0	± 35.0	± 59.0	± 57.4	± 55.3	± 72.6	± 71.0	± 68.9
215	220	255	± 33.0	± 31.4	± 29.2	± 40.0	± 38.4	± 36.2	± 61.1	± 59.5	± 57.3	± 75.2	± 73.5	± 71.4
220	225	260	± 34.2	± 32.5	± 30.2	± 41.4	± 39.7	± 37.5	± 63.3	± 61.6	± 59.3	± 77.8	± 76.1	± 73.9
225	230	265	± 35.3	± 33.5	± 31.3	± 42.8	± 41.1	± 38.8	± 65.4	± 63.6	± 61.4	± 80.5	± 78.7	± 76.4
230	235	270	± 36.5	± 34.6	± 32.3	± 44.3	± 42.4	± 40.0	± 67.6	± 65.7	± 63.4	± 83.1	± 81.3	± 78.9
235	240	275	± 37.6	± 35.7	± 33.3	± 45.7	± 43.8	± 41.3	± 69.7	± 67.8	± 65.4	± 85.7	± 83.8	± 81.4
240	245	280	± 38.8	± 36.8	± 34.3	± 47.1	± 45.1	± 42.6	± 71.8	± 69.9	± 67.4	± 88.4	± 86.4	± 83.9
245	250		± 39.9	± 37.9	± 35.3	± 48.5	± 46.4	± 43.9	± 74.0	± 72.0	± 69.4	± 91.0	± 89.0	± 86.4
250	255		± 41.1	± 39.0	± 36.4	± 49.9	± 47.8	± 45.1	± 76.1	± 74.0	± 71.4	± 93.6	± 91.5	± 88.9
255	260		± 42.3	± 40.1	± 37.4	± 51.3	± 49.1	± 46.4	± 78.2	± 76.1	± 73.4	± 96.2	± 94.1	± 91.4
260	265		± 43.4	± 41.2	± 38.4	± 52.7	± 50.5	± 47.7	± 80.4	± 78.2	± 75.4	± 98.9	± 96.7	± 93.9
265	270		± 44.6	± 42.3	± 39.4	± 54.1	± 51.8	± 48.9	± 82.5	± 80.3	± 77.4	± 101.5	± 99.3	± 96.4
270	275		± 45.7	± 43.4	± 40.5	± 55.5	± 53.1	± 50.2	± 84.7	± 82.4	± 79.4	± 104.1	± 101.8	± 98.9
275	280		± 46.9	± 44.5	± 41.5	± 56.9	± 54.5	± 51.5	± 86.8	± 84.4	± 81.4	± 106.8	± 104.4	± 101.4
280			± 48.0	± 45.6	± 42.5	± 58.3	± 55.8	± 52.7	± 88.9	± 86.5	± 83.4	± 109.4	± 107.0	± 103.9
			Design shear force V _{R,d} [kN/m]											
160 - 280			± 42.3	± 75.2	± 117.5	± 42.3	± 75.2	± 117.5	± 42.3	± 75.2	± 117.5	± 42.3	± 75.2	± 117.5

Reinforcement													
Length of element [mm]		1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Tensile bars		5 ø 12	5 ø 12	5 ø 12	6 ø 12	6 ø 12	6 ø 12	9 ø 12	9 ø 12	9 ø 12	11 ø 12	11 ø 12	11 ø 12
Pressure bars		5 ø 12	5 ø 12	5 ø 12	6 ø 12	6 ø 12	6 ø 12	9 ø 12	9 ø 12	9 ø 12	11 ø 12	11 ø 12	11 ø 12
Length of tensile/pressure bars [mm]		1560	1560	1560	1560	1560	1560	1560	1560	1560	1560	1560	1560
Shear force bars		2 x 5 ø 6	2 x 5 ø 8	2 x 5 ø 10	2 x 5 ø 6	2 x 5 ø 8	2 x 5 ø 10	2 x 5 ø 6	2 x 5 ø 8	2 x 5 ø 10	2 x 5 ø 6	2 x 5 ø 8	2 x 5 ø 10
Applicable expansion joint distances [m]		7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0

at C50: c_{o,u} = 50 mm

A verification of the shear force capacity of the slab has to be done by the structural engineer according to EN 1992.

Egcobox® installation guidelines semi-prefab balcony



This Installation Guideline is a condensed description of factors having a direct effect on the performance of the FRANK product and is based on the present state of the art. It may be necessary to alter these recommendations, as more information becomes available. Correct use is the responsibility of the user, if in doubt please consult your local supplier.



Parapet wall, console, corbel supports

Parapets are extensions of the wall to enclose roof decks.

Corbels and consoles are usually used for optically structuring a facade.

Parapet wall

Egcobox® A	Page 42
Egcobox® AXL	Page 43

Console element parapet

Egcobox® F	Page 44
Egcobox® FXL	Page 45

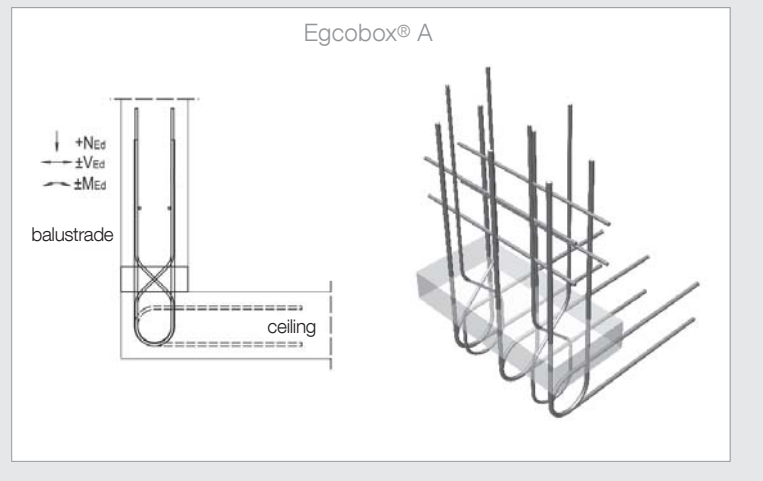
Corbel element

Egcobox® OXL	Page 46
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Egcobox® A

Specifications

Connection height: $h = 150 - 280$ mm
 Ceiling thickness: $d \geq 160$ mm
 Joint width: $f = 60$ mm
 (other dimensions on request)
 Concrete strength: min C20/25



Design table Egcobox® A

Insulation made of 60 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Design shear force $V_{R,d}$ [kN/element]	A30						
	Design normal force $N_{R,d}$ [kN/element]						
	0.0	10.0	20.0	30.0	40.0	50.0	60.0
Design moment $M_{R,d}$ [kNm/element]							
± 12.7	± 2.73	± 2.27	± 1.81	± 1.35	± 0.89	± 0.43	± 0.00
± 10.0	± 2.77	± 2.31	± 1.85	± 1.39	± 0.93	± 0.47	± 0.04
± 8.0	± 2.80	± 2.34	± 1.88	± 1.42	± 0.96	± 0.50	± 0.06
± 6.0	± 2.83	± 2.37	± 1.91	± 1.45	± 0.99	± 0.53	± 0.09
± 4.0	± 2.86	± 2.40	± 1.94	± 1.48	± 1.02	± 0.56	± 0.11
± 2.0	± 2.89	± 2.43	± 1.97	± 1.51	± 1.05	± 0.59	± 0.14
± 0.0	± 2.93	± 2.47	± 2.01	± 1.55	± 1.09	± 0.63	± 0.17

Reinforcement

Length of element [mm]	350
Height of connection [mm]	150 - 280
Tensile/pressure bars	3 Ø 8
Shear force bars	2 x 2 Ø 6

c = 30 mm

Starter bars (stirrups) are included with delivery

Egcobox® AXL

Specifications

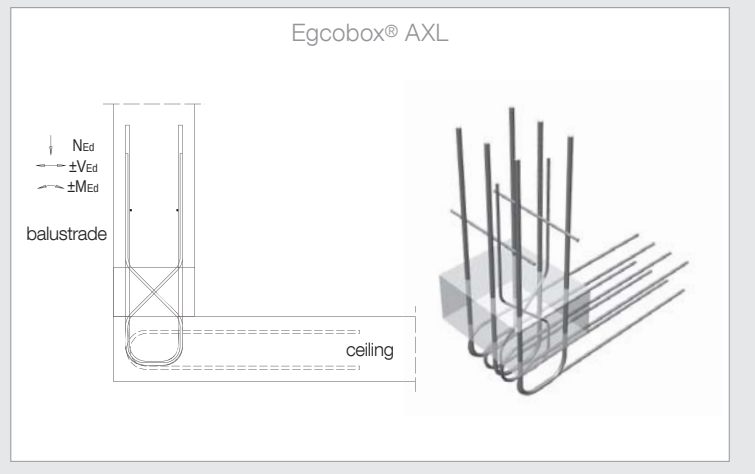
Connection height: $h = 140 - 250$ mm

Ceiling thickness: $d \geq 160$ mm

Joint width: $f = 120$ mm

(other dimensions on request)

Concrete strength: C20/25 or C25/30



Design table Egcobox® AXL – C20/25

Insulation made of 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Concrete strength	AXL10-140		AXL10-150		AXL10-200		AXL20-140		AXL20-150		AXL20-200	
	Parapet wall width [mm]											
	140	150 - 190	200 - 250	140	150 - 190	200 - 250	140	150 - 190	200 - 250	140	150 - 190	200 - 250
C20/25	Design normal forces $N_{R,d}$ [kN/element] / design moment $M_{R,d}$ [kNm/element]											
	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$
	0.0	± 2.39	0.0	± 2.69	0.0	± 3.05	0.0	± 3.83	0.0	± 4.70	0.0	± 6.50
	10.0	± 1.99	10.0	± 2.24	10.0	± 2.43	10.0	± 3.43	10.0	± 4.25	10.0	± 5.85
	20.0	± 1.59	20.0	± 1.79	20.0	± 1.82	20.0	± 3.03	20.0	± 3.80	20.0	± 5.20
	30.0	± 1.19	30.0	± 1.34	30.0	± 1.20	30.0	± 2.63	30.0	± 3.35	30.0	± 4.55
	40.0	± 0.79	40.0	± 0.89	40.0	± 0.59	40.0	± 2.23	40.0	± 2.90	40.0	± 3.90
	50.0	± 0.39	50.0	± 0.44	49.6	± 0.00	50.0	± 1.83	50.0	± 2.45	50.0	± 3.25
	60.0	± 0.00	59.8	± 0.00	—	—	60.0	± 1.43	60.0	± 2.00	60.0	± 2.60
	Design shear forces $V_{R,d}$ [kN/element]											
	± 4.84	± 5.31	± 6.87	± 5.89	± 6.46	± 8.36						

Design table Egcobox® AXL – C25/30

Insulation made of 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Concrete strength	AXL10-140		AXL10-150		AXL10-200		AXL20-140		AXL20-150		AXL20-200	
	Parapet wall width [mm]											
	140	150 - 190	200 - 250	140	150 - 190	200 - 250	140	150 - 190	200 - 250	140	150 - 190	200 - 250
C25/30	Design normal forces $N_{R,d}$ [kN/element] / design moment $M_{R,d}$ [kNm/element]											
	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$
	0.0	± 2.40	0.0	± 3.12	0.0	± 3.18	0.0	± 3.83	0.0	± 4.70	0.0	± 6.91
	10.0	± 2.05	10.0	± 2.67	10.0	± 2.62	10.0	± 3.43	10.0	± 4.25	10.0	± 6.28
	20.0	± 1.71	20.0	± 2.22	20.0	± 2.07	20.0	± 3.03	20.0	± 3.80	20.0	± 5.66
	30.0	± 1.36	30.0	± 1.77	30.0	± 1.52	30.0	± 2.63	30.0	± 3.35	30.0	± 5.04
	40.0	± 1.02	40.0	± 1.32	40.0	± 0.97	40.0	± 2.23	40.0	± 2.90	40.0	± 4.42
	50.0	± 0.67	50.0	± 0.87	50.0	± 0.42	50.0	± 1.83	50.0	± 2.45	50.0	± 3.80
	60.0	± 0.32	59.8	± 0.42	57.5	± 0.00	60.0	± 1.43	60.0	± 2.00	60.0	± 3.18
	Design shear forces $V_{R,d}$ [kN/element]											
	± 5.62	± 6.16	± 7.97	± 6.22	± 6.93	± 8.82						

Reinforcement		
Length of element [mm]	250	
Height of connection [mm]	140 - 250	
Tensile/pressure bars	2 ø 10	
Shear force bars	2 x 1 ø 6	

Concrete cover parapet wall $c_a \geq 30$ mm; concrete cover floor $25 \geq c_v \geq 35$ mm shear force bars

Egcobox® F

Specifications

Connection height: $h = 160 - 280$ mm

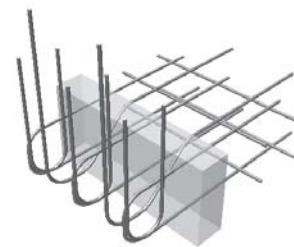
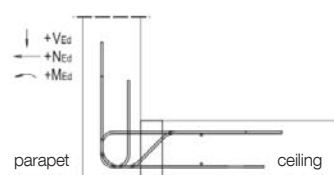
Parapet wall width: $b \geq 130$ mm

Joint width: $f = 60$ mm

(other dimensions on request)

Concrete strength: min C20/25

Egcobox® F



Design table Egcobox® F

Insulation made of 60 mm polystyrene, mineral wool or foam glass, other dimensions on request.

	F10														
Desing normal force $N_{R,d}$ [kN/element]	-29.7	-25.0	-20.0	-15.0	-10.0	-5.0	0.0	2.5	5.0	10.0	15.0	20.0	25.0	30.0	34.8
Design moment $M_{R,d}$ [kNm/element]	± 0.01	± 0.23	± 0.46	± 0.70	± 0.93	± 1.17	± 1.40	± 1.52	± 1.40	± 1.17	± 0.93	± 0.70	± 0.46	± 0.23	± 0.00
Design shear force $V_{R,d}$ [kN/element]	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7

Reinforcement	
Length of element [mm]	350
Height of connection [mm]	160 - 280
Tensile/pressure bars	3 Ø 6
Shear force bars	2 Ø 6

c = 30 mm

Egcobox® FXL

Specifications

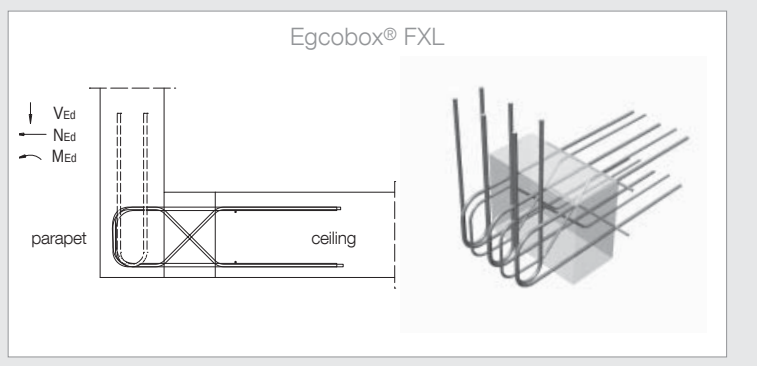
Connection height: $h = 160 - 250$ mm

Parapet wall width: $b \geq 150$ mm

Joint width: $f = 120$ mm

(other dimensions on request)

Concrete strength: C20/25 or C25/30



Design table Egcobox® FXL – C20/25

Insulation made of 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Concrete strength	FXL10-160		FXL10-200		FXL20-160		FXL20-200		FXL30-160		FXL30-200	
	Height of connection [mm]											
	160 - 190		200 - 250		160 - 190		200 - 250		160 - 190		200 - 250	
C20/25	Design normal forces $N_{R,d}$ [kN/element] / design moment $M_{R,d}$ [kNm/element]											
	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$
	- 28.0	0.00	- 28.0	0.00	- 42.0	0.00	- 42.0	0.00	- 56.0	0.00	- 56.0	0.00
	- 16.7	0.52	- 16.7	0.74	- 25.1	0.78	- 25.1	1.11	- 33.5	1.04	- 33.5	1.49
	- 9.2	0.86	- 9.2	1.24	- 13.9	1.29	- 13.9	1.86	- 18.5	1.73	- 18.5	2.48
	- 0.0	1.29	- 0.0	1.85	- 0.0	1.93	- 0.0	2.77	- 0.0	2.58	- 0.3	3.67
	0.0	1.73	0.0	2.48	0.0	2.59	0.0	3.67	0.0	3.34	0.0	3.67
	2.5	1.73	2.5	2.48	3.7	2.59	4.3	3.67	7.4	3.34	24.3	3.67
	17.5	1.04	17.5	1.49	26.2	1.55	26.2	2.23	35.0	2.07	35.0	2.97
	25.0	0.69	25.0	0.99	37.5	1.04	37.5	1.49	50.0	1.38	50.0	1.98
	32.5	0.35	32.5	0.50	48.7	0.52	48.7	0.74	65.0	0.69	65.0	0.99
	40.0	0.00	40.0	0.00	60.0	0.00	60.0	0.00	80.0	0.00	80.0	0.00
	Design shear forces $V_{R,d}$ [kN/element]											
	± 13.8		± 17.6		± 13.8		± 17.6		± 13.8		± 17.6	

Design table Egcobox® FXL – C25/30

Insulation made of 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Concrete strength	FXL10-160		FXL10-200		FXL20-160		FXL20-200		FXL30-160		FXL30-200	
	Height of connection [mm]											
	160 - 190		200 - 250		160 - 190		200 - 250		160 - 190		200 - 250	
C25/30	Design normal forces $N_{R,d}$ [kN/element] / design moment $M_{R,d}$ [kNm/element]											
	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$	$N_{R,d}$	$M_{R,d}$
	- 32.5	0.00	- 32.5	0.00	- 48.7	0.00	- 48.7	0.00	- 65.0	0.00	- 65.0	0.00
	- 21.2	0.52	- 21.2	0.74	- 31.8	0.78	- 31.8	1.11	- 42.5	1.04	- 42.5	1.49
	- 13.7	0.86	- 13.7	1.24	- 20.6	1.29	- 20.6	1.86	- 27.5	1.73	- 27.5	2.48
	- 4.5	1.29	- 4.5	1.85	- 6.7	1.93	- 6.7	2.77	- 9.0	2.58	- 9.0	3.70
	0.0	1.73	0.0	2.48	0.0	2.59	0.0	3.71	0.0	3.45	0.0	4.26
	8.9	1.73	8.9	2.48	13.3	2.59	13.3	3.71	17.8	3.45	28.3	4.26
	23.9	1.04	23.9	1.49	35.9	1.55	35.9	2.23	47.8	2.07	47.8	2.97
	31.4	0.69	31.4	0.99	47.1	1.04	47.1	1.49	62.8	1.38	62.8	1.98
	38.9	0.35	38.9	0.50	58.4	0.52	58.4	0.74	77.8	0.69	77.8	0.99
	46.4	0.00	46.4	0.00	69.6	0.00	69.6	0.00	92.8	0.00	92.8	0.00
	Design shear forces $V_{R,d}$ [kN/element]											
	± 13.8		± 17.6		± 13.8		± 17.6		± 13.8		± 17.6	

Reinforcement

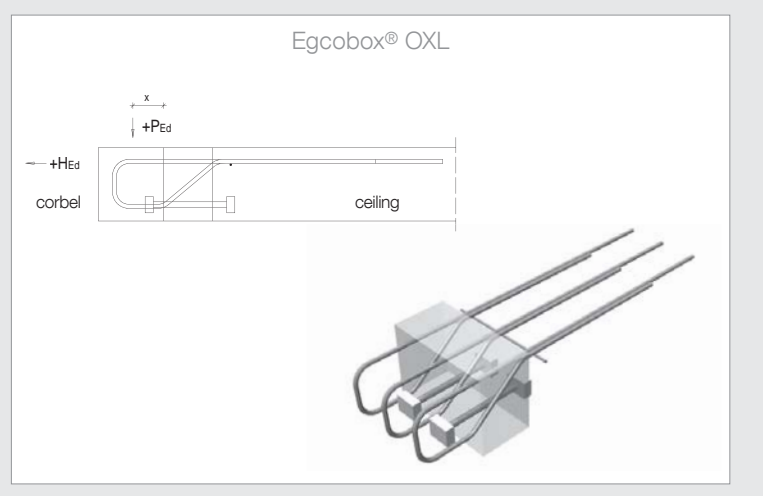
Length of element [mm]	250	250	250
Height of connection [mm]	160 - 250	160 - 250	160 - 250
Tensile/pressure bars	2 ø 8	3 ø 8	4 ø 8
Shear force bars	2 x 2 ø 6	2 x 2 ø 6	2 x 2 ø 6

Concrete cover console $c_a \geq 40$ mm; concrete cover floor $c_{vo} = 35$ mm shear force bars

Egcobox® OXL

Specifications

Connection height: $h = 180 - 250$ mm
 Joint width: $f = 120$ mm
 (other dimensions on request)
 Concrete strength: C20/25 or C25/30



Design table Egcobox® OXL – C20/25

Insulation made of 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

	Concrete strength	Distance x [mm]	OXL16	OXL20
			Corbel width [mm]	
			160	200
			Design tension/pressure forces $H_{Rd,x}$ [kN/element]	
			± 15.0	± 20.0
C20/25	C20/25	65.0	26.7	29.1
		75.0	25.5	27.8
		85.0	24.4	26.7
		95.0	23.4	25.6
		105.0	22.5	24.6
		115.0	–	23.6
		125.0	–	22.8
		135.0	–	22.0
		145.0	–	21.2

Design table Egcobox® OXL – C25/30

Insulation made of 120 mm polystyrene, mineral wool or foam glass, other dimensions on request.

	Concrete strength	Distance x [mm]	OXL16	OXL20
			Corbel width [mm]	
			160	200
			Design tension/pressure forces $H_{Rd,x}$ [kN/element]	
			± 15.0	± 20.0
C25/30	C25/30	65.0	27.7	30.5
		75.0	27.5	29.2
		85.0	26.3	27.9
		95.0	25.2	26.8
		105.0	24.2	25.7
		115.0	–	24.8
		125.0	–	23.9
		135.0	–	23.0
		145.0	–	22.2

Reinforcement

Length of element [mm]	250
Height of connection [mm]	180 - 250
Tensile/shear force bars	3 ø 10
Pressure elements	2 ø 12

concrete cover corbel $c_a \geq 30$ mm; concrete cover floor $c_{vo} = 30$ mm



Further standard elements

Cantilever arms are unilaterally supported beams. They are often used as supporting members to the built balconies on top. Egcobox®, however, can be used to ideally connect cantilevering diaphragms as balcony boundaries, among other possibilities. In addition, there are other short elements available to bear special loads, suitable for transmitting horizontal loads caused by earthquakes.

Cantilevered beam

Egcobox® M-S Page 48

Cantilevered wall

Egcobox® M-W Page 49

Short elements for special loads

Egcobox® MM-VH	Page 50
Egcobox® MM-NH	Page 50
Egcobox® MM-VNH	Page 50
Egcobox® MXL-VH	Page 50
Egcobox® MXL-NH	Page 50
Egcobox® MXL-VNH	Page 50
Egcobox® MM-VNH-E	Page 51

Egcobox® M-S

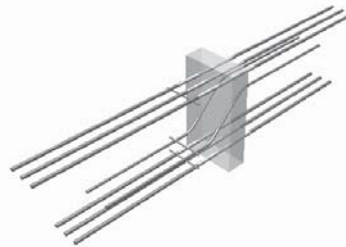
Specifications

Connection height: $h = 400 - 500$ mm

Joint width: $f = 80$ mm

(other dimensions on request)

Concrete strength: min C20/25



Design table Egcobox® M-S

Insulation made of 80 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]	M-S10	M-S20	M-S30	M-S40
Design moment $M_{R,d}$ [kNm/element]				
400	22.3	33.2	45.0	59.3
500	29.9	44.7	60.7	80.2
Design shear force $V_{R,d}$ [kN/element]				
400 - 500	20.7	32.4	46.6	62.5

Reinforcement

Length of element [mm]	220	220	220	220
Tensile bars	3 ø 10	3 ø 12	3 ø 14	3 ø 16
Length of tensile bars [mm]	1180	1520	1830	2160
Pressure bars	3 ø 10	3 ø 12	3 ø 14	3 ø 16
Length of pressure bars [mm]	1520	1520	1520	2160
Shear force bars	2 ø 8	2 ø 10	2 ø 12	3 ø 12

$c_{o,u} = 50$ mm

Egcobox® M-W

Specifications

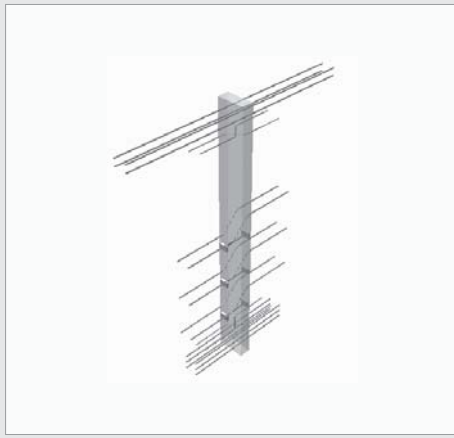
Connection height: $h = 1500 - 3500$ mm

Thickness wall: $b = 150 - 250$ mm

Joint width: $f = 80$ mm

(other dimensions on request)

Concrete strength: min C20/25



Design table Egcobox® M-W

Insulation made of 80 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]	M-W10	M-W20	M-W30	M-W40
Design moment $M_{R,d,v}$ [kNm/element]*				
1500	57.0	101.6	158.5	186.0
2000	79.1	140.9	220.0	258.2
2500	101.1	180.2	281.5	330.4
3000	123.2	219.6	343.0	402.6
3500	145.2	258.9	404.4	474.8
Design shear force vertical $V_{R,d,v}$ [kN/element]				
1500 - 3500	52.2	92.7	144.9	200.8
Design shear force horizontal $V_{R,d,h}$ [kN/element]				
1500 - 3500	± 17.4	± 17.4	± 17.4	± 17.4

Reinforcement

Width of connection [mm]	150-250	150-250	150-250	150-250
Tensile bars	4 ø 6	4 ø 8	4 ø 10	4 ø 12
Length of tensile bars [mm]	980	1480	2000	2080
Pressure elements	3 ø 8	3 ø 10	3 ø 12	3 ø 14
Pressure bars	4 ø 8	4 ø 8	4 ø 10	4 ø 12
Shear force bars	6 ø 6	6 ø 8	6 ø 10	6 ø 12
Shear force bars horizontal	2 x 2 ø 6	2 x 2 ø 6	2 x 2 ø 6	2 x 2 ø 6

thickness wall: $b = 150 - 250$ mm

$M_{R,d,h} = 0$

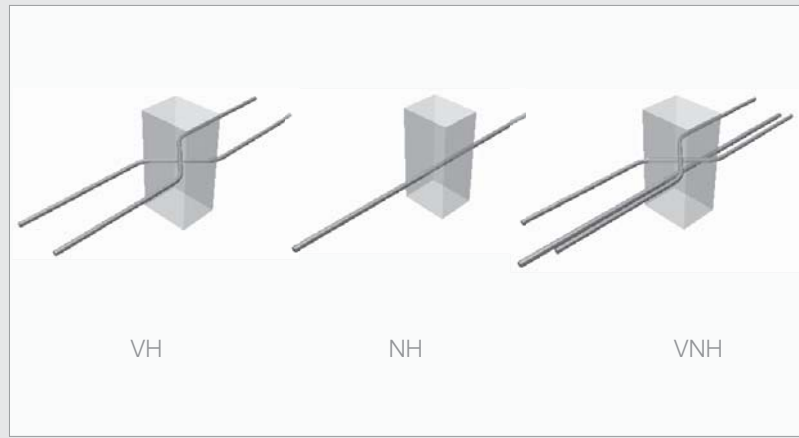
$c_{o,u,s} = 50$ mm

* 90% capacity specified

Egcobox® MM-Module / MXL-Module

Specifications

Slab thickness: $h = 160 - 280$ mm
 Joint width MM: $f = 80$ mm
 Joint width MXL: $f = 120$ mm
 (other dimensions on request)
 Concrete strength: C20/25 or C25/30



Design table Egcobox® MM-Module / MXL-Module – C20/25

Insulation made of 80 mm (MM-Module) or 120 mm (MXL-Module), mineral wool or foam glass, other dimensions on request.

	MM-VH / MXL-VH	MM-NH / MXL-NH	MM-VNH / MXL-VNH
Design shear forces horizontal $H_{R,d,II}$ [kN/element]			
$H_{R,d,II}$	± 7.4	± 0.0	± 7.4
Design tension/pressure forces $H_{R,d,\perp}$ [kN/element]			
$H_{R,d,\perp}$	± 0.0	± 18.1	± 18.1

Reinforcement

Length of element MM / MXL [mm]	100 / 150	100 / 150	100 / 150
Height of connection [mm]	160 - 280	160 - 280	160 - 280
Shear force bars	2 x 1 Ø 8	-	2 x 1 Ø 8
Tensile/pressure bars	-	1 Ø 10	1 Ø 10
Length of tensile/pressure bars MM / MXL [mm]		640 / 680	640 / 680

Egcobox® NH and VNH are suitable in conjunction with an additional basic Egcobox® elements only. Required compression bar $D_{Rd} > 9.7$ kN

Design table Egcobox® MM-Module / MXL-Module – C25/30

Insulation made of 80 mm (MM-Module) or 120 mm (MXL-Module), mineral wool or foam glass, other dimensions on request.

	MM-VH / MXL-VH	MM-NH / MXL-NH	MM-VNH / MXL-VNH
Design shear forces horizontal $H_{R,d,II}$ [kN/element]			
$H_{R,d,II}$	± 8.6	± 0.0	± 8.6
Design tension/pressure forces $H_{R,d,\perp}$ [kN/element]			
$H_{R,d,\perp}$	± 0.0	± 20.9	± 20.9

Reinforcement

Length of element MM / MXL [mm]	100 / 150	100 / 150	100 / 150
Height of connection [mm]	160 - 280	160 - 280	160 - 280
Shear force bars	2 x 1 Ø 8	-	2 x 1 Ø 8
Tensile/pressure bars	-	1 Ø 10	1 Ø 10
Length of tensile/pressure bars MM / MXL [mm]		640 / 680	640 / 680

Egcobox® NH and VNH are suitable in conjunction with an additional basic Egcobox® elements only. Required compression bar $D_{Rd} > 9.7$ kN

Egcobox® MM-Module-E

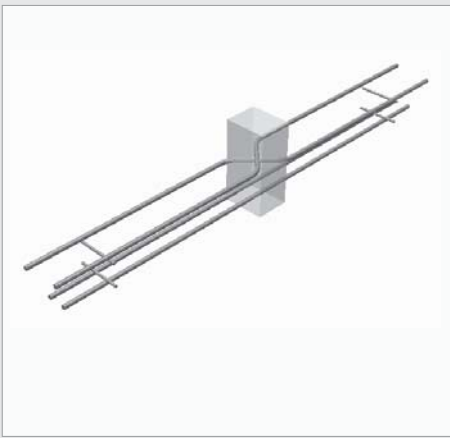
Specifications

Slab thickness: $h = 160 - 280$ mm

Joint width: $f = 80$ mm

(other dimensions on request)

Concrete strength: min C20/25



Design table Egcobox MM-Module-E

Insulation made of 80 mm polystyrene, mineral wool or foam glass, other dimensions on request.

Height of connection [mm]			MM-VNH-E10	MM-VNH-E20
C30	C35	C50	Design moment $M_{R,d,y}$ [kNm/element]	
	160		- 3.7	- 8.2
160	165	180	- 3.9	- 8.7
165	170	185	- 4.2	- 9.1
170	175	190	- 4.4	- 9.6
175	180	195	- 4.6	- 10.1
180	185	200	- 4.8	- 10.6
185	190	205	- 5.0	- 11.1
190	195	210	- 5.2	- 11.6
195	200	215	- 5.5	- 12.1
200	205	220	- 5.7	- 12.6
205	210	225	- 5.9	- 13.1
210	215	230	- 6.1	- 13.6
215	220	235	- 6.3	- 14.1
220	225	240	- 6.6	- 14.6
225	230	245	- 6.8	- 15.0
230	235	250	- 7.0	- 15.5
235	240	255	- 7.2	- 16.0
240	245	260	- 7.4	- 16.5
245	250	265	- 7.6	- 17.0
250	255	270	- 7.9	- 17.5
255	260	275	- 8.1	- 18.0
260	265	280	- 8.3	- 18.5
265	270		- 8.5	- 19.0
270	275		- 8.7	- 19.5
275	280		- 9.0	- 20.0
280			- 9.2	- 20.5
			Design shear forces horizontal $H_{R,d,II}$ [kN/element]	
$H_{R,d,II}$			± 15.5	± 34.8
			Design tension forces $Z_{R,d}$ [kN/element]	
$Z_{R,d}$			43.7	98.3

Reinforcement

Length of element [mm]	100	100
Tensile bars	2 ø 8	2 ø 12
Length of tensile bars [mm]	940	1520
Shear force bars	2 x 1 ø 8	2 x 1 ø 12

Egcobox® MM-VNH-E are suitable in conjunction with additional basic Egcobox® elements only (> MM20).
 $M_{R,d}$ and $H_{R,d,II}$ are not effected simultaneously.

Egcoiso

Egcoiso is the perfect supplement for Egcobox®. Egcoiso can be used to infill gaps in between Egcobox® elements to maintain uninterrupted insulation across the entire connection length. It can easily be cut to shorter pieces on site. Plastic covers fitted on the top and bottom of the insulation protects it against damage.

Egcoiso standard types

Type	Width of joints mm	Height of element mm	Length of element mm
Egcoiso S	60	160-280	1000
Egcoiso M	80	160-280	1000
Egcoiso L	100	160-280	1000
Egcoiso XL	120	160-280	1000

Special elements with the following variables can be produced according to your requests:

- Insulation
- Fire protection up to R120
- Any kind of special shape
- Special lengths



Special elements

In addition to the standard elements, Egcobox® can be customised according to dimensional and structural requirements.

Match the element shape to the building and/or the component that is to be connected.

For example: radial elements for convex outside walls or diagonal elements for angular balconies.

Cantilevering balconies

Supported balconies

Parapet wall, console, corbel supports

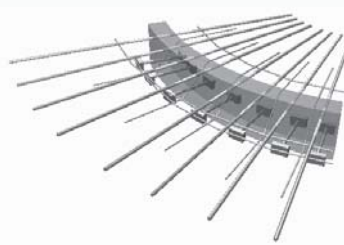
Further standard elements

Special elements

Egcobox® special elements

Special shapes

The shape of the Egcobox® cantilever connector can be varied in relation to the building and balcony shape. It is possible to construct radial elements for concave or convex exterior walls or diagonal elements to connect diagonal balconies.



Special elements

Egcobox® can be adjusted to the requirements of the building or the construction site situation.

For example, the Egcobox® cantilever connection can be combined with coupler tension reinforcement. In order to improve delivery and assembly conditions the Egcobox® tension reinforcement can be supplied with screw thread couplers.



Egcobox® project report

Our Egcobox® team is not only specialised in providing technical support, but will also assist you in handling upcoming tasks. Naturally, this includes obtaining the required certification, in particular if any deviations from standards and/or accreditation are required.

In the case below, the task was as follows:

- Connecting a circumferential support console designed to have loads applied to it only in isolated spots
- The support was only to be connected to the ceiling of the building in the area where loads were applied to save costs

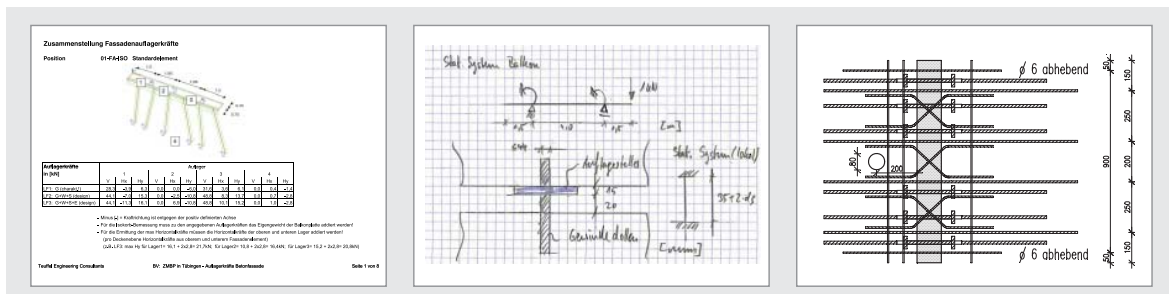
The following loads had to be taken in account:

- Dead weight of the support
- Snow loads
- Wind loads
- Seismic loads
- Eccentric loads as a result of maintenance work on the facade

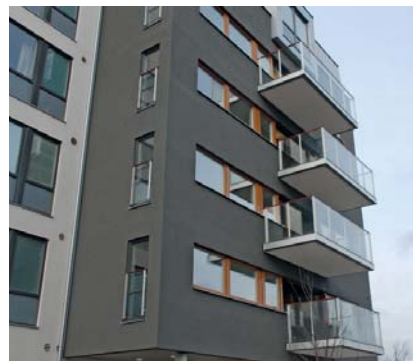
The following structural targets had to be taken in account:

- Only approximately 50 cm of protrusion by the support and, as a result, insufficient space for load application on the element
- Dowel sleeve for load application in the middle of the facade in the general area of the Egcobox® connection
- Some ceiling cut-outs in connection area
- Support console arched
- Partial connection in moderate connection area
- Fire protection class F90

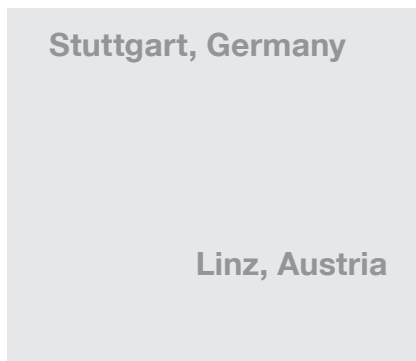
Many of these marginal conditions did not meet the requirements of the general type approval for the Egcobox®, for which reason a single case approval was applied for in cooperation with the executive construction company and the planning company, Teufel Engineering Consultants. In cooperation with the contractor, the responsible construction supervisory board, the structural engineering calculation auditor and the structural engineer, it was possible to combine all requests listed above and obtain an approval for this construction project; it was thus possible to provide the appropriate Egcobox® element.



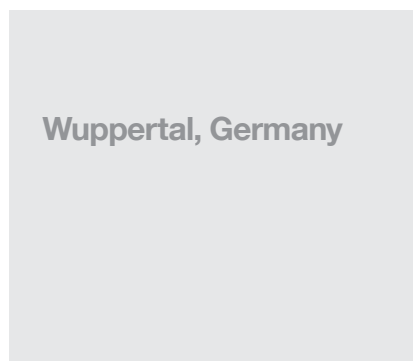
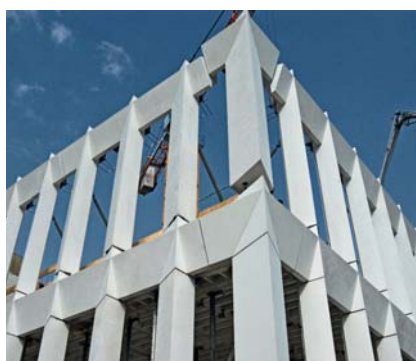
Egcobox® projects



Malmö, Sweden



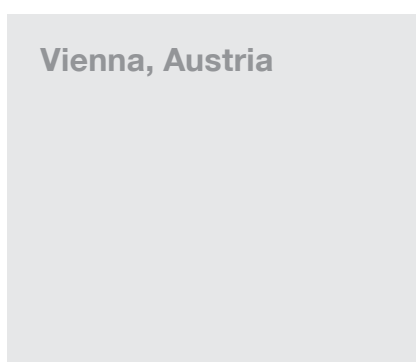
Hanover, Germany



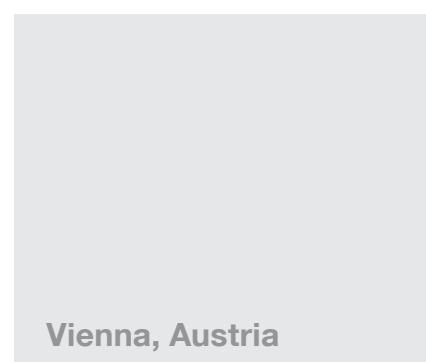
Wuppertal, Germany



Kotobrzeg, Poland



Linz, Austria



Vienna, Austria

Egcobox® checklist

Type of application	In-situ concrete / prefab balcony semi-prefab balcony
Determination of the static system	Type M Type M-Eck Type M± Type V Type V± Type O Type F Type A Type M-S Type M-W
Thickness of insulation	S = 60 mm M = 80 mm L = 100 mm XL = 120 mm
Choice of the concrete cover based on exposure classification	c _{nom} = 30 c _{nom} = 35 c _{nom} = 50
Concrete strength	C20/25 C25/30
Height of element	160 mm – 280 mm
Definition of the bearing load level	5 10 15 20 25 30 35 40 45 50 60 70 80 90 100 110
Determination for the shear force reinforcement (only for the types M and M±)	– (Standard) VA VB V±
Fire protection class	– (Standard) F90/R90 REI120
Distances of movement joints	Requirements checked?
Starter bars	Requirements checked?



Max Frank GmbH & Co. KG

Mitterweg 1
94339 Leiblfing
Germany

Phone +49 9427 189-0
Fax: +49 9427 1588
info@maxfrank.com
www.maxfrank.com

Technical Services

Phone +49 9265 951-14
Fax: +49 9265 951-30
egcobox@maxfrank.de