

# KE transport anchors

Technical information



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# KE transport anchors

Transporting double walls safely



## The product

The design of the KE transport anchor allows for easy integration into the production process. Installation is independent of the position of the lattice beams. This allows the anchor to be used flexibly and in a cost-effective way.



## Benefits

- CE mark
- PÜZ-monitored
- 2 load-bearing stages for cost-effective planning

## Area of application

KE transport anchors are used for erecting, transporting and moving element walls throughout the entire production process, both in the prefabrication plant and on the construction site. The variety and design of the KE transport anchor make it a unique product in terms of technology, cost effectiveness, and safety.

The KE transport anchor is suitable for element walls that are installed in buildings, especially in basements.

## Preliminary remarks

To ensure the highest possible level of safety, KE anchors are tested extensively and PÜZ-monitored. The variety of types with different load capacities allows for cost-effective planning.

The KE transport anchor is subdivided into load classes III and IV.

The use of ductile plain steel and the absence of stiffness-increasing welds not only preclude embrittlement of the anchor areas subject to deformation stresses, but also ensure reliable load transfer acting over the entire anchor leg length.

## KE transport anchors

- CE mark
- PÜZ-monitored and certified according to VDI/BV-BS 6205 and the Machinery Directive (2006/42/EC)
- Anchor made of smooth steel S355
- Compression strut made of laminated veneer lumber with national technical approval
- Anchoring stirrup made of B500B
- Two load classes
- Anchor widths from 130-350 mm

According to guideline VDI/BV-BS 6205, the transport anchors are subdivided into load classes III and IV. The KE III anchor is designed for loads from usual component sizes and transport conditions. The KE IV anchor is used for particularly heavy components.



KE III



KE IV

# Application

## Load

With regard to the load, a distinction must be made between erecting and transporting the prefabricated elements.  
Types of stress:

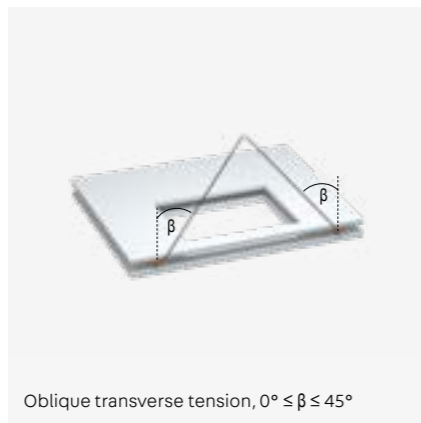
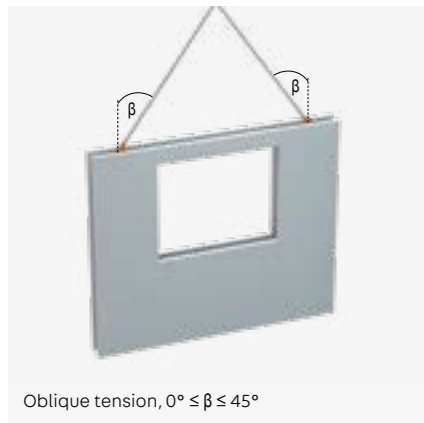
### Transportation



### Erecting



### Rotating



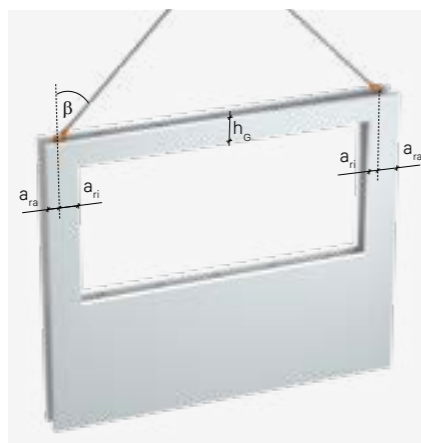
## Axial and edge clearances

### Installation away from the edge

- KE III  
 $a_{ra} \geq 200$  mm  
 $a_{ri} \geq 200$  mm
- KE IV  
 $a_{ra} \geq 400$  mm  
 $a_{ri} \geq 400$  mm

### Installation near the edge

- KE III  
 $a_{ra} \geq 125$  mm  
 $a_{ri} \geq 125$  mm  
 $h_o \geq 200$  mm

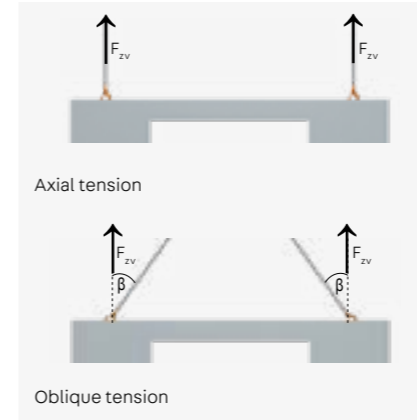


### Notes

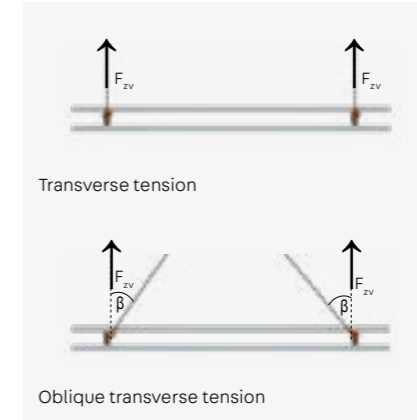
The belt is subjected to compressive stress under oblique tension and oblique transverse tension. It must be verified in this respect.

In case of divergent boundary conditions, please contact our technical department at: [technik@h-bau.de](mailto:technik@h-bau.de)

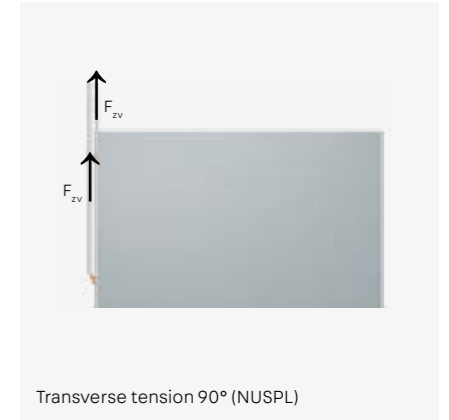
### Transportation



### Erecting



### Rotating



## Installation away from the edge

Vertical load component per anchor  $F_{zv}$  in kN for installation away from edge

	Chain inclination $\beta$	KE III			KE IV		
		Concrete strength $f_{c,cube150}$ N/mm <sup>2</sup>			Concrete strength $f_{c,cube150}$ N/mm <sup>2</sup>		
		15	20	25	15	20	25
Transport <sup>1)</sup>	0°	22.5	25.9	29.0	44.1	50.9	56.9
	30°	19.5	22.4	25.1	38.2	44.1	49.3
	45°	15.9	18.3	20.5	31.2	36.0	40.2
Erecting	0°	8.7	10.0	11.2	10.6	12.2	13.7
	30°	7.5	8.7	9.7	9.2	10.6	11.9
	45°	6.2	7.1	7.9	7.5	8.6	9.7
Rotating	–	16.1	16.1	16.1	25.0	25.0	25.0

<sup>1)</sup> If transport anchors are installed in prefabricated elements with a factory-manufactured and continuously monitored production, the table values may be increased by a factor of 3.0/2.5 = 1.2 (see Guideline VDI/BV-BS 6205 Section 8.2.2.3.2). In this case, dynamic factors smaller than 1.3 must not be used (see pages 18 - 19).

## Installation near the edge

Vertical load component per anchor  $F_{zv}$  in kN for installation near the edge

	Chain inclination $\beta$	KE III		
		Concrete strength $f_{c,cube150}$ N/mm <sup>2</sup>		
		15	20	25
Transportation	$0^\circ \leq \beta \leq 45^\circ$	12.5	14.0	15.5



### Notes

The specified load capacities refer to the vertical load component FZV of a single anchor.  
For installation close to the edge, the erection process using transport anchors is to be avoided. The prefabricated elements are to be erected by means of a tilting table and only transported vertically.  
The specified anchor loads apply to undamaged components. Therefore, the components must be inspected for damage before each lifting operation.

## Product details

### Dimensions

Type	KE III			KE IV		
	Dimensions mm			Dimensions mm		
	b	l	l <sub>v</sub>	b	l	l <sub>v</sub>
120	120	515	365	120	750	600
130	130	515	365	130	750	600
140	140	515	365	140	750	600
150	150	515	365	150	750	600
160	160	515	365	160	750	600
170	170	515	365	170	750	600
180	180	565	365	180	800	600
190	190	565	365	190	800	600
200	200	565	365	200	800	600
210	210	565	365	210	800	600
220	220	565	365	220	800	600
230	230	565	365	230	800	600
240	240	565	365	240	800	600
250	250	615	365	250	850	600
260	260	615	365	260	850	600
270	270	615	365	270	850	600
280	280	615	365	280	850	600
290	290	615	365	290	850	600
300	300	615	365	300	850	600
310	310	645	365	310	880	600
320	320	645	365	320	880	600
330	330	645	365	330	880	600
340	340	645	365	340	880	600
350	350	645	365	350	880	600

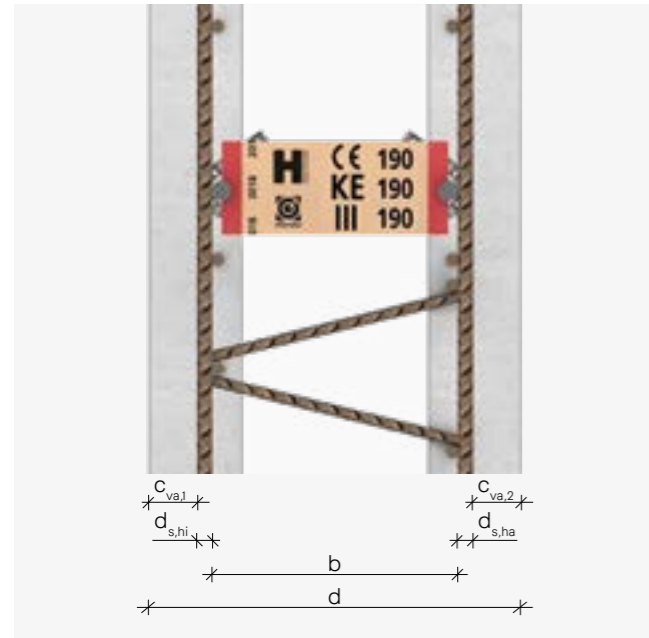


## Usage

### Determining the required anchor width:

The required anchor width  $b$  depends on the structure of the element wall.

#### Installation of transport anchor parallel to lattice beam



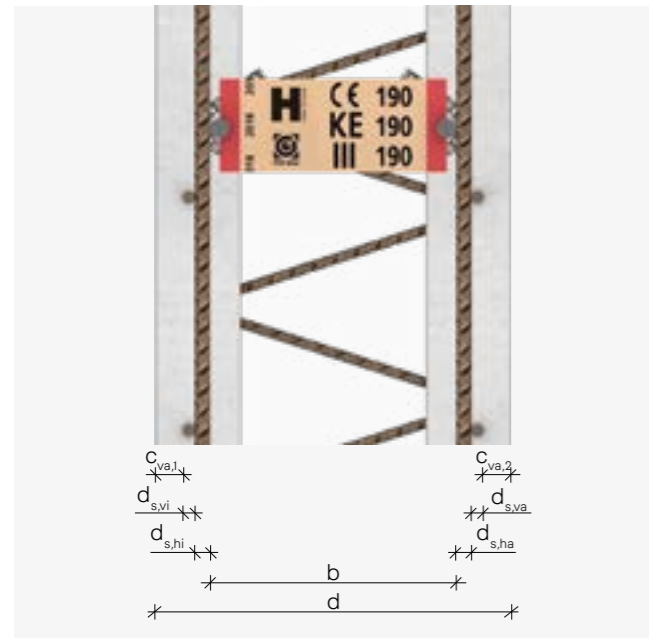
Determining the required anchor width:

$$b = d - c_{va,1} - c_{va,2} - d_{s,hi} - d_{s,ha}$$

- $b$  = transport anchor width
- $d$  = wall width
- $c_{va,1}$  = concrete layer, inner shell
- $c_{va,2}$  = concrete layer, outer shell
- $d_{s,hi}$  = diameter of horizontal reinforcement, inner shell
- $d_{s,ha}$  = diameter of horizontal reinforcement, outer shell

As a rule, the transport anchor width corresponds to the height of the lattice beam.

#### Installation of transport anchor transverse to lattice beam



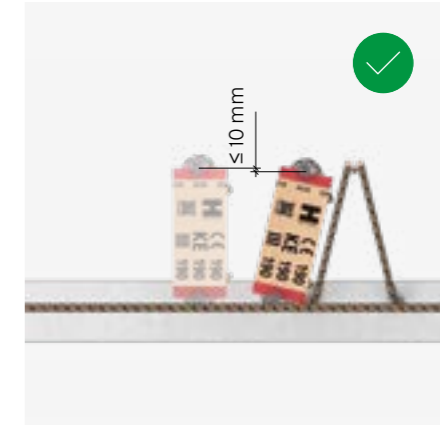
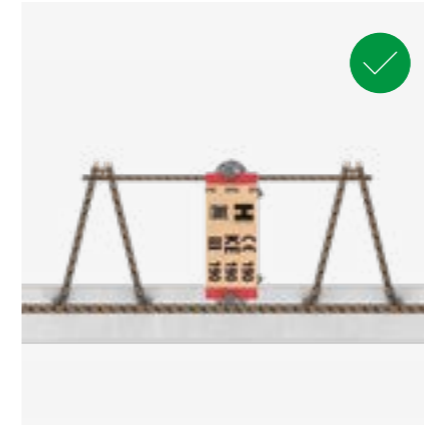
Determining the required anchor width:

$$b = d - c_{va,1} - c_{va,2} - d_{s,hi} - d_{s,ha} - d_{s,vi} - d_{s,va}$$

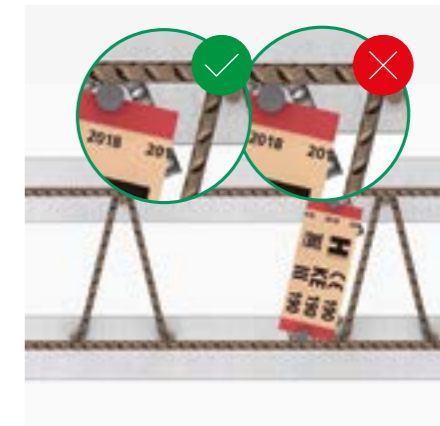
- $b$  = transport anchor width
- $d$  = wall width
- $c_{va,1}$  = concrete layer, inner shell
- $c_{va,2}$  = concrete layer, outer shell
- $d_{s,hi}$  = diameter of horizontal reinforcement, inner shell
- $d_{s,ha}$  = diameter of horizontal reinforcement, outer shell
- $d_{s,vi}$  = diameter of vertical reinforcement, inner shell
- $d_{s,va}$  = diameter of vertical reinforcement, outer shell

## Boundary conditions

### Installation position of the KE transport anchors



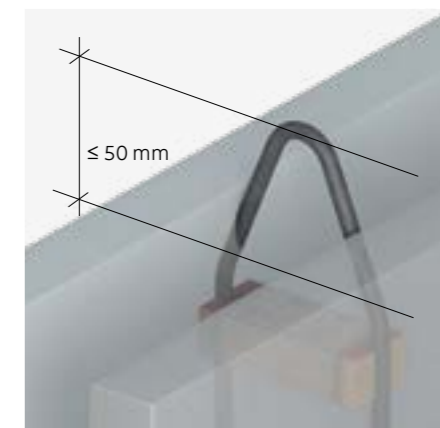
Concrete embedment: The red marking must be completely embedded in concrete.



Concrete embedment: The red marking must be completely embedded in concrete.



Minimum concrete cover:  
KE III:  $c_{vi} \geq 10$  mm  
 $c_{va} \geq c_{nom} \geq 20$  mm  
KE IV:  $c_{vi} \geq 18$  mm  
 $c_{va} \geq c_{nom} \geq 20$  mm



### Minimum site requirements



Formwork thickness:  
KE III:  $s \geq 50$  mm  
KE IV:  $s \geq 60$  mm



Minimum reinforcement:  
 $\text{Ø } 6/20$



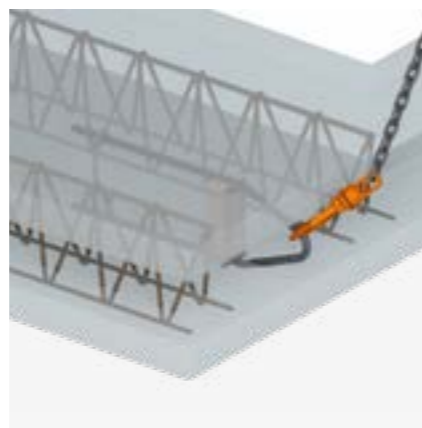
Installation away from the edge:  
horizontal edging  
 $d_s \geq 10$  mm,  
lattice beam towards outside



Installation near the edge:  
horizontal and vertical edging  
 $d_s \geq 10$  mm, lattice beam towards opening

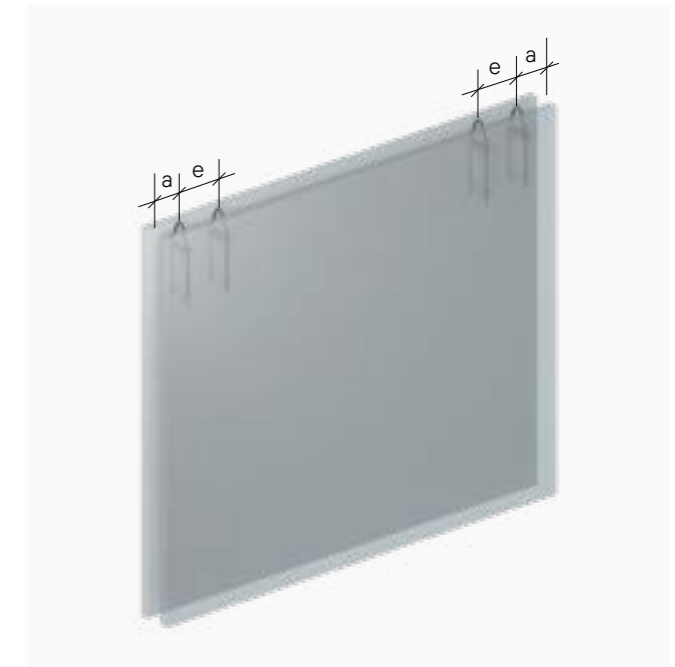
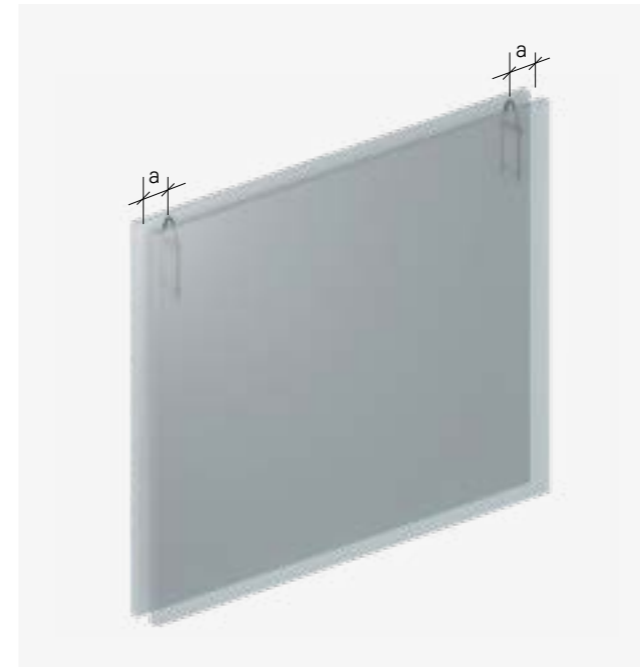


Installation away from the edge:  
with transverse tension lattice beam as edging



Installation near the edge:  
with transverse tension lattice beam as edging on outside and towards inner opening

### Number and position of KE transport anchors



- Installation away from the edge
  - edge clearance KE III:  $a \geq 200$  mm
  - edge clearance KE IV:  $a \geq 400$  mm
- Installation near the edge
  - edge clearance KE III:  $a \geq 125$  mm
 Also see information on page 11
- The anchors are to be loaded evenly.

- Edge clearance
  - edge clearance KE III:  $a \geq 200$  mm
  - edge clearance KE IV:  $a \geq 400$  mm
- Centre spacing
  - centre spacing KE III:  $e \geq 300$  mm
  - centre spacing KE IV:  $e \geq 600$  mm
- The anchors are to be loaded evenly.
- The anchor loads from page 11 are to be multiplied by the safety factor  $\Psi_4 = 0.75$ .



### Notes

Minimum concrete strength at the time of first lifting  $f_{c,cube150} \geq 15$  N/mm<sup>2</sup>.

Use two or four transport anchors per prefabricated element.

The transport anchors must be installed symmetrically to the axis of gravity to ensure uniform load distribution.

In case of uneven loading of the transport anchors, the different load effects shall be taken into account.

# Dimensioning

## Determining the loads acting on the elements

When determining the decisive loads on the transport anchors, the entire manufacturing, storage, transport and installation process must be considered and all relevant stresses must be taken into account. The decisive stress can vary depending on the component geometry, transport and boundary conditions, which is why an individual dimensioning of the transport anchors must be carried out for each project and each component.

### 1. Weight force

For the determination of the dead weight, the decisive concrete volume with a density of 25 kN/m<sup>3</sup> is to be used. Any additional loads must be taken into account accordingly.

#### Weight force of the prefabricated element $F_G$ kN

$$F_G = 25 \text{ kN/m}^3 \cdot V + Z$$

V = concrete volume of the prefabricated element in m<sup>3</sup>

Z = additional loads in kN

### 2. Formwork adhesion

When prefabricated elements are lifted out of the formwork, adhesive forces are experienced that vary in magnitude depending on the form lining used. The following reference values are given as examples in the guideline VDI/BV-BS 6205:

#### Load from formwork adhesion $F_{adh}$ kN

$$F_{adh} = q_{adh} \cdot A_f$$

$q_{adh}$  = basic value of formwork adhesion in kN/m<sup>2</sup>

$A_f$  = contact area between concrete and formwork in m<sup>2</sup>

Formwork type	$q_{adh}$ kN/m <sup>2</sup>
Oiled steel or plastic formwork	≥ 1.0
Painted wooden formwork	≥ 2.0
Untreated wooden formwork	≥ 3.0

The influencing variables to be determined are the static system, weight force, formwork adhesion, dynamic influences and the position and number of transport anchors. Additional stresses can occur on a project-specific basis and must then be taken into account accordingly.

### 3. Dynamic loads

When lifting, transporting and setting down prefabricated elements, impact-type stresses occur. The magnitude of the respective stress is determined by the type of lifting equipment used and is taken into account via what is called the dynamic factor  $\Psi_{dyn}$ . Along an entire transport chain, different lifting devices may also be used. The decisive dynamic factor must be determined.

The loads obtained are to be multiplied by this factor. The following reference values are given as examples in the guideline VDI/BV-BS 6205:

Lifting device	$\Psi_{dyn}$
Tower crane	1.3
Truck crane	1.3
Gantry crane	1.3
Transport on level ground	2.5
Transport on uneven terrain	≥ 4

## Verification

### The following must be verified

$$F_{Rd} \geq F_{Ed}$$

$F_{Rd}$  Rated load that can be borne by anchors  
 $F_{Ed}$  Rated load for testing



#### Notes

A distinction must be made between erection, rotation and transport operations as specified on page 10. Each individual operation must be verified.

### The rated load that can be borne is calculated using:

$$F_{Rd} = n \cdot F_{zV} \cdot \Psi_n$$

$F_{zV}$  Load according to information on page 11  
n Number of anchors used (either 2 or 4 anchors).  
 $\Psi_n = \Psi_2 = 1.0$  When using two anchors  
 $\Psi_n = \Psi_4 = 0.75$  When using four anchors

### The rated load that is acting is calculated using:

#### Erecting

$$F_{Ed} = \left( \frac{F_G + F_{adh}}{2} \right) \cdot \Psi_{dyn}$$

$F_{zV}$  Weight force of prefabricated part according to information on page 18

$F_{adh}$  Load according to formwork adhesion information on page 18  
 $\Psi_{dyn}$  dynamic factor according to information on page 18

#### Transportation

$$F_{Ed} = F_G \cdot \Psi_{dyn}$$

$F_G$  load according to information on page 18  
 $\Psi_{dyn}$  dynamic factor according to information on page 18

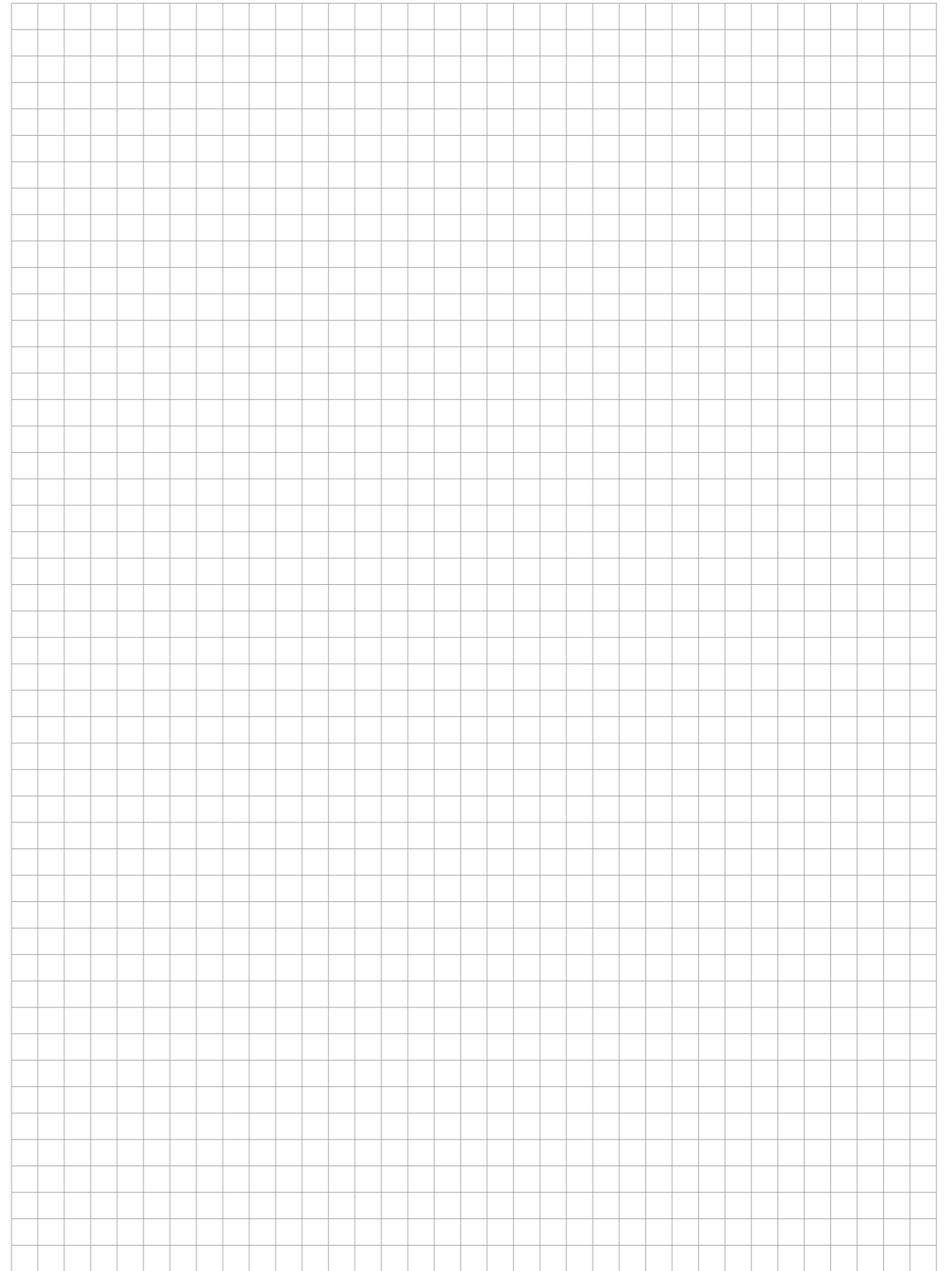
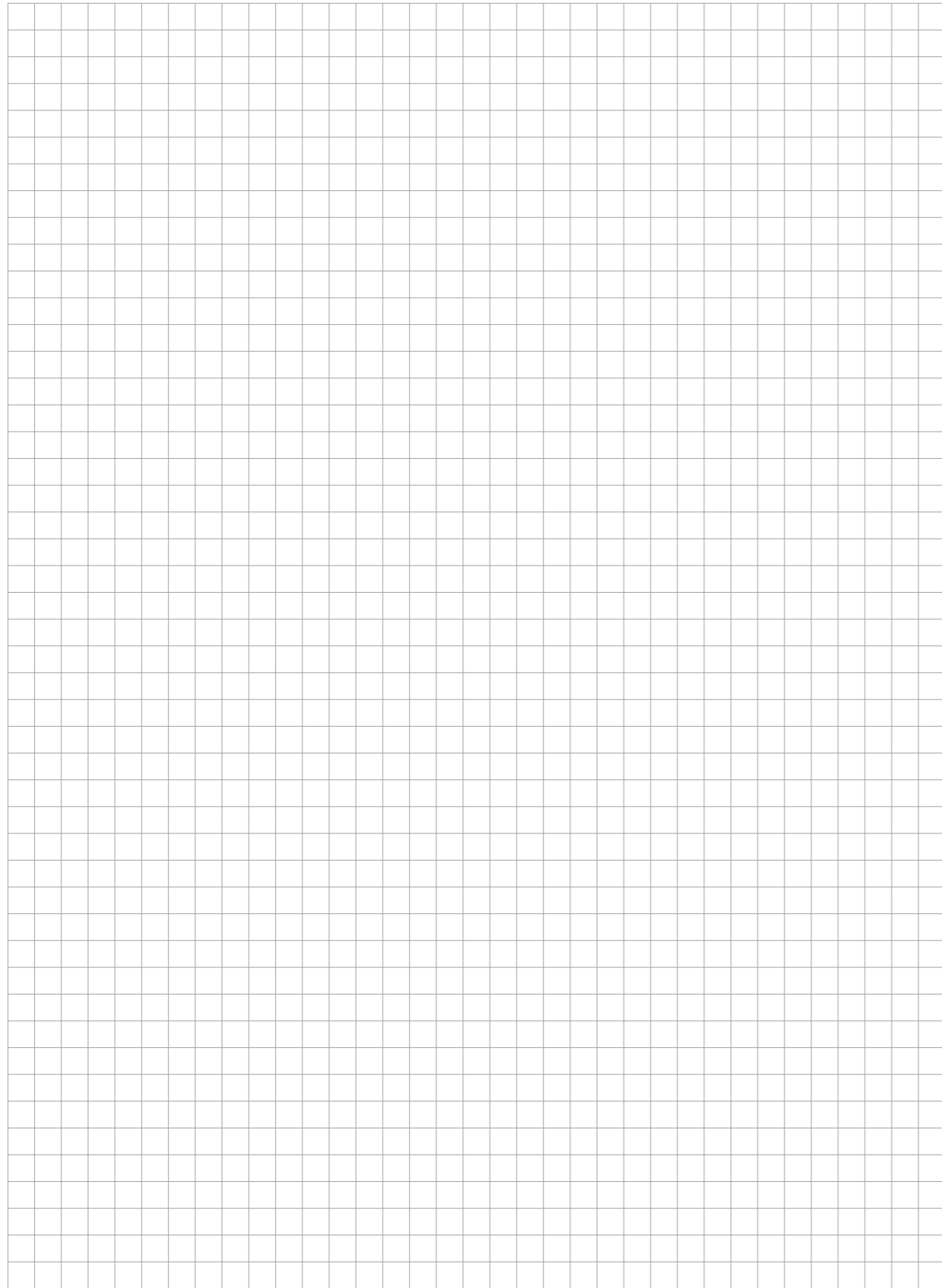
#### Rotating

$$F_{Ed} = \frac{F_G}{2} \cdot \Psi_{dyn}$$

$F_{zV}$  Weight force of prefabricated part according to information on page 18

$\Psi_{dyn}$  dynamic factor according to information on page 18





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Unser weitreichendes Beraternetzwerk steht Ihnen zu allen Fragen rund um unsere Produkte vor Ort zur Verfügung. Von der Planung bis hin zur Nutzung genießen Sie die persönliche Betreuung durch unsere qualifizierten Mitarbeiterinnen und Mitarbeiter.



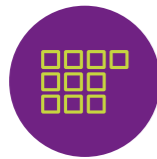
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Unsere digitalen Angebote unterstützen Sie zielgerichtet in der Planung mit unseren Produkten. Von Ausschreibungstexten über CAD-Details und BIM-Daten bis hin zu modernen Softwarelösungen bieten wir Ihnen maßgeschneiderte Unterstützung für Ihre Planung.



## 7 Anwendungsfelder

Wir denken in ganzheitlichen Lösungen. Deshalb haben wir unsere Produkte für Sie in sieben Anwendungsfelder zusammengefasst, in denen Sie von der Synergie des PohlCon-Produktportfolios profitieren können.



## 10 Produktkategorien

Um das passende Produkt in unserem umfangreichen Sortiment noch schneller finden zu können, sind die Produkte in zehn Produktkategorien unterteilt. So können Sie zielsicher zwischen unseren Produkten navigieren.



## Individuelle Sonderlösungen

Für Ihr Projekt eignet sich kein Serienprodukt auf dem Markt? Außergewöhnliche Herausforderungen meistern wir mit der langjährigen Expertise der drei Herstellermarken im Bereich individueller Lösungen. So realisieren wir gemeinsam einzigartige Bauprojekte.



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