

JORDAHL[®] Punching Shear Reinforcement JDA

For Everyone Who Needs More Space in Less Time.



Technical Information

Quality since 1907.



JORDAHL's registered office and administrative headquarters

The JORDAHL Company

JORDAHL connects: concrete, steel, heavy loads and a whole lot more. And of course numerous customers around the world who have already decided to use high-quality and individual products from fastening, reinforcement, connection, and mounting technology and facade connection systems. Customers who choose JORDAHL want more – higher quality, broader choice,

The JORDAHL Seal

JORDAHL has over 100 years of unique experience in the market. This experience forms the basis of our expertise and high standards. Whether high-quality products, service or consulting – we aim to do everything for our customers to the same demanding standard of excellence. This is what the JORDAHL seal stands for. It is a guarantee of quality for our customers and also the standard that we strive to adhere to each and every day.

The Invention of the Kahn Steel Reinforcement System

The German-born structural engineer Julius Kahn revolutionised construction with concrete with the invention of the Kahn steel reinforcement system - a steel reinforcement system with connecting stays or side "wings". Using these, his brother Albert Kahn, one of the most prominent industry architects of his time, erected a few of his spectacular structures. In 1907 the Kahn steel reinforcement system finally arrived in Europe: the Swedish structural engineer Ivar Kreuger had secured the European rights and on that basis, together with his friend, the Norwegian structural engineer Anders Jordahl, founded the company "Deutsche Kahneisen Gesellschaft Jordahl & Co." in Berlin. The Kahn steel reinforcement system, forerunner of today's punching shear reinforcement, became a successful product on the booming German construction market, and the foundation on which JORDAHL's success was built. better technical advice, wider experience. The company was founded in Berlin in 1907 and since that time we have been at the forefront of connection and reinforcement technology development. JORDAHL products such as anchor channels have become milestones in the evolution of structural engineering and have brought lasting changes to construction, shaping the way buildings are designed and making them safer, not just in Germany.



The sign of excellent JORDAHL[®] Quality.



The Kahn steel reinforcement system

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Double-headed anchors in ribbed reinforcement steel

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JORDAHL[®] Punching Shear Reinforcement

Approvals and Certificates

European Technical Assessment (ETA)

Due the continuous improvement of our products, JORDAHL^{*} JDA punching shear reinforcement system has been issued a European Technical Assessment by the German Institute for Construction Engineering (DIBt). The ETA assesses the products both for quality and in terms of technical performance based on a general European design concept. The ETA is valid without restrictions in more than 30 countries and gives maximum planning reliability even for international projects.

General Building Approval (Allgemeine bauaufsichtliche Zulassung – abZ)

With the General Building Approval we offer our customers additional certainty of recognized JORDAHL[®] quality and a demonstrated basis for planning: The abZ confirms that JORDAHL products, such as the JORDAHL[®] Shear Reinforcement JDA-S are safe to use in compliance with German quality requirements.



JORDAHL Information

Interested in our approvals? They are available to download via QR code (simply scan, select the document you require and download) or as a standard download from www.jordahl.de -> Downloads -> Approvals.



Introduction to Punching Shear Reinforcement

Flat slab structures with large spans between supporting columns allow optimum use of factory or warehouse buildings with large floor space.

Even in the early days of concrete structures, the problem of punching shear at the column head area was already recognized (Fig. 1). Mushroom construction was introduced in around 1900 as a way of avoiding the arrangement with main transverse and auxiliary beams (Fig. 2).

Only a short time later the Kahn steel reinforcement system (Fig. 3) was used as tensile reinforcement. It possessed upturned wings which resisted transverse forces in the ceiling support area. The inventor of the Kahn steel reinforcement system, Julius Kahn, and his brother, the famous architect Albert Kahn, enjoyed great success with this product in the field of construction with reinforced steel concrete.

Using conventional methods it is often not possible to achieve thin slabs and wide spans between supporting columns or large slab breakthroughs close to the supporting column heads (Fig. 4). As an alternative, Andrä et al. have developed a solution in which the area at risk of punching shear is dowelled using dowel strips.

This solution was further developed for punching shear anchoring made from reinforcing steel with two swaged heads (Fig. 5) in each case. Following the introduction of the Eurocode, a fundamental reworking of the assessment process became necessary. The current European Technical Assessment ETA-13/0136 corresponds to the latest state of knowledge and is successfully applied in a number of areas.



Fig. 1: punching shear situation



Fig. 2: mushroom ceilings



Fig. 3: "Kahn" steel reinforcement system



Fig. 4: flat ceiling with stirrups and bent-up rebar



Fig. 5: JORDAHL^{*} punching shear reinforcement JDA with double-headed anchors

Advantages of JORDAHL[®] Punching Shear Reinforcement JDA

The JORDAHL[®] JDA punching shear reinforcement system consists of double-headed anchors which are connected by a perforated steel strip. The double-headed anchors enable the transition between punching shear forces and the transverse load-bearing capacity of the structure. Suitable for flat slab structures and foundations, JORDAHL[®] JDA punching shear reinforcement is used to transfer high transverse forces while minimising formwork, concrete and reinforcement requirements. The punching shear resistance can be increased by 50% when compared to foundations without punching shear reinforcement, and by 96% compared to ceiling slabs without punching shear reinforcement.

Product Features

- European Technical Assessment for static and dynamic effects (ETA-13/0136)
- concrete strength range C20/25 to C50/60 software design according to the safety concept of the Eurocode
- asymmetrical load applications are accurately taken into account for all support positions defined transition between punching shear and transverse force load-bearing capacity suitable for slab thickness of 18 cm and greater

Product Advantages

- allows flat slab construction reducing formwork requirements and reducing cost.
- enables optimum use of space below the slab provides higher load-bearing capacity than conventional reinforcement techniques minimises concrete slab depths saving weight
- and expense standard strip arrangements of anchors simplifies installation layout
- system can be installed quickly and easily from above and below
- versatile product design options for special load requirements

The JORDAHL^{*} punching shear reinforcement JDA consists of double-headed anchors, which are connected by a strip of flat steel. Double-headed anchors secure the transition between punching through and shear force bearing capacity.

Material

The system's strip is made of structural steel and the double-headed anchors are made of B500B reinforcement steel. Materials are subject to confirmation at time of order.

Technical Information

JORDAHL[®] punching shear reinforcement JDA is manufactured according to the particular static requirements. The double-headed anchors are available in the following diameters: $d_A = 10, 12, 14, 16, 20$ and 25 mm (see page 19 for the product range). The head diameter d_k is always equivalent to 3 times the shaft diameter d_A . This ensures an essentially slip-free anchoring of the compression area and tensile area.



Double-headed anchor in ribbed

Anchor diameter d _A [mm]	Head diameter d _k [mm]	Min. head thickness h _k [mm]	Anchor cross- section A [mm ²]	Load- bearing capacity F _{Rd} [kN]
10	30	5	79	34.1
12	36	6	113	49.2
14	42	7	154	66.9
16	48	7	201	87.4
20	60	9	314	136.6
25	75	12	491	213.4

Elements





Cytheirel descets (decembe)

(DAstanduri elemente (phoenier)





Catindaral elements (methow ad

Distantiani deservir forstinge

Standard Product Range

Punching Shear Reinforcement JDA, Two Anchor System



Punching Shear Reinforcement JDA, Three Anchor System



2

JORDAHL Advice

Is the size or design you require not shown? No problem! Simply contact our JORDAHL experts, e.g. by e-mail at experten@jordahl.de.

They provide friendly, fast and competent advice, and will also gladly develop an individual solution for your specific application.

	JDA product range ¹⁾											
Anchor				fo	r anch	or dia	meter	d _A [m	m]			
length	10	10 12		1	4	1	6	2	0	25		
[mm]	2 Anch.	3 Anch.	2 Anch.	3 Anch.	2 Anch.	3 Anch.	2 Anch.	3 Anch.	2 Anch.	3 Anch.	2 Anch.	3 Anch.
125												
135	200											
145	200	300										
155	220	330	220	330								
	240	360	240									
165	240	360	240	360		360						
		390										
	240	360	240	360	240	360						
175	260	390	260									
	280	420		200								
185	200	420	200	390	200	420						
	280	420	280	420	280	420	280	420				
195	300	450	300	450	200	420	200	420				
	280	420	280	420	280	420	280	420				
205	300	450	300	450	300	450						
			320		320	480	320	480				
24.5	300		300	450	300	450	300					
215					340							
225			320	480	320	480						
235			340	510	340	510	340	510	340			
			340		340							
245			360	540	360	540	360	540	360	540		
							380					
255			360		360	540	360	540	360	540		
					200	570	400	570				
265					380	570	380	570	400	600		
275					400	600	400	600	400	600		
275					380	000	400	000	400	000		
285					420		420		420	630		
					120		120		420	630		
295							440	660	440	660	440	660
305							440		440			
315												
325							480		480		480	
335									480		480	720
345									500	750	500	
545									520		520	
385											560	840
435											640	960
585											860	

stocked lengths

on request

Product range ¹⁾ JDA-FT-KL for precast slabs							
Ancho	or length	for a	nchor dia	meter d _A	[mm]		
h _A	[mm]	10	12	14	16		
Minimum	In steps of	125	125	135	155		
Maximum	10 mm	315	335	365	405		

¹⁾ other anchor lengths on request

Product range ¹⁾ single anchor JDA units										
Anchor length			for an	chor dia	meter d _A	[mm]				
h _A	h _A [mm]		12	14	16	20	25			
Minimum	In steps of	125	125	135	155	185	215			
Maximum	10 mm	5505	5505	5505	5505	5505	5505			

Design According to ETA-13/0136

A fundamental of the design against punching shear is a clear separation of flat slabs and foundations. The

design is regulated in the European Technical Assessment ETA-13/0136.

Summary of Proofs



Round Cut Guide

For Flat Slabs

For Foundations



Conditions: $u_0 \le 12 \text{ d}$ $h \ge 180 \text{ mm}$ $b \le a \le 2 \text{ for rectangular supports}$

For edge and corner supports the round cut is guided perpendicularly to the free edge (cf. example on page 13).

However, the smallest, critical round cut is decisive.



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Design Load

Load-Increase Factor

For Flat Slabs

$$v_{ci} = \frac{\beta \times V_{ci}}{u_i \times d} [N/mm^2]$$

For Foundations

$$\mathbf{v}_{td} = \frac{\beta \times V_{td,red}}{\mathbf{u}_{t} \times \mathbf{d}} [\mathbf{N}/\mathbf{n}\mathbf{m}^{2}]$$
$$\mathbf{V}_{td,red} = \mathbf{V}_{td} - \mathbf{o}_{td}^{r} \times \mathbf{A}_{t} = \mathbf{V}_{td} \left(\mathbf{1} - \frac{\mathbf{A}_{t}}{\mathbf{A}_{t}}\right) [\mathbf{k}\mathbf{N}]$$

 σ_{0d} : soil pressure

A_F: contact area of the foundation; for foundation slabs the area delimited by the bending moment zeropoints running in the radial direction

Alternatively or for a support span ratio of more than 25%, the more accurate process on the basis of a fully plastic shear stress distribution from EN 1992-1-1 can be used. The process with a reduced critical round cut is not admissable.

Simplified values are possible for support conditions for

adjacent fields in the area $0.8 < \mathsf{I_1/I_2} < 1.25$.

1) corner support, 2) edge support, 3) internal support, 4) wall end, 5) wall corner

Æ

Punching Shear Resistance without Punching Shear Reinforcement

For Flat Slabs

For Foundations

$$\mathbf{v}_{\mathsf{tote}} = \mathbf{C}_{\mathsf{tote}} \times \mathbf{K} \times (\mathbf{100} \times \mathbf{p}_{1} \times \mathbf{f}_{d})^{1/3} \ge \mathbf{v}_{\mathsf{min}} [\mathsf{N}/\mathsf{mm}^{2}]$$

$$\mathbf{v}_{\mathsf{tote}} = \mathbf{C}_{\mathsf{tote}} \times \mathbf{K} \times (\mathbf{100} \times \mathbf{p}_{1} \times \mathbf{f}_{d})^{1/3} \times \frac{2d}{\mathbf{a}_{1}} \ge \mathbf{v}_{\mathsf{min}} \times \frac{2d}{\mathbf{a}_{1}} [\mathsf{N}/\mathsf{mm}^{2}]$$
Size factor
$$\mathbf{K} = \mathbf{1} + \sqrt{\frac{200 \text{ mm}}{d}} \le 2.0$$
Longitudinal reinforcement ratio
$$\mathbf{p}_{1} = \sqrt{\mathbf{p}_{\mathsf{in}} \times \mathbf{p}_{\mathsf{in}}} \times \left\{ \begin{array}{c} 0.5 \times \mathbf{f}_{\mathsf{in}} / \mathbf{f}_{\mathsf{pd}} \\ 0.02 \end{array} \right\}$$
Minimum resistance
$$\mathbf{v}_{\mathsf{min}} = \frac{0.0525}{\gamma_{\mathsf{c}}} \times \sqrt{\mathbf{K}^{3} \times \mathbf{f}_{\mathsf{ch}}} \text{ for } \mathbf{d} \le 600 \text{ mm}$$

$$= \frac{0.0375}{\gamma_{\mathsf{c}}} - \sqrt{\mathbf{K}^{3} \times \mathbf{f}_{\mathsf{ph}}} \text{ for } \mathbf{d} \ge 800 \text{ mm}$$

Empirical Factor – For Flat Slabs

 $C_{Rd,c} = \frac{0.18}{\gamma_c} \text{ for } u_0 \ge 4d$ $C_{Rd,c} = \frac{0.18}{\gamma_c} (0.1 \times \frac{u_0}{d} + 0.6) \ge \frac{0.15}{\gamma_c} \text{ for } u_0 \le 4d$

Empirical Factor – For Foundations

$$C_{max} = \frac{0.15}{Y_c}$$
 for compact foundations with $a_h \le 2.0$ d
 $C_{max} = \frac{0.18}{Y_c}$ for slender foundations with $a_h > 2.0$ d

Punching Shear Resistance with Double-Headed Anchors

For Flat Slab	For Foundations
$v_{Rd,max} = 1.96 v_{Rd,c} [N/mm^2]$	$v_{Rd,max} = 1.50 v_{Rd,c} [N/mm^2]$
Design in Area C or 0.8 d	
For Flat Slab	For Foundations
$V_{n_{c,sy}} = m_c \times n_c \times \frac{d_{\lambda}^2 \times \pi \times f_{ys}}{4 \times \eta} [kN]$	$V_{Rd,sy} = f_{yd} \times A_{s,o.8d} [kN]$

Slab thickness factor:

= 1.0 for d \leq 200 mm

= 1.6 for $d \ge 800 \text{ mm}$



A $_{\text{s,o.8d}}$: steel cross-sectional area of the double-headed anchors in the area 0.8 d

design yield strength of the double-headed f_{yd}: anchors



External Round Cut

$$\mathbf{v}_{_{M,cs}} = \frac{-0.15}{\gamma_c} \times \kappa \times (100 \times \rho_{_{\rm f}} \times f_{_{\rm ch}})^{_{\rm f}/_{\rm b}} \geq \mathbf{v}_{_{\rm mix}} [\rm N/mm^2]$$

Reduced Load-Increase Factor:

Internal supports, wall ends, wall corners	Edge supports	Corner supports
$\beta_{red} = \beta \ge 1.10$	$\beta_{nd} = \frac{\beta}{\frac{1.2 + \beta \times \frac{1}{20}}{20} \times \frac{1}{d}} \approx 1.10$	$\beta_{red} = \frac{\beta}{\frac{1.2 + \beta \times \frac{l_{s}}{15}}{15 d}} \approx 1.10$

For Flat Slab

$$u_{sa} = \frac{\beta_{nd} \times V_{ee}}{V_{sa} \times d}$$

For Foundations

$$u_{sat} = \frac{\beta_{md} \times V_{td, red}}{v_{td, red}}$$

$$V_{cd,red} = V_{cd} \times \sigma_{ed} \times A_{ed} = V_{cd} \left(1 - \frac{A_{ed}}{A_{r}}\right) [kN]$$

Admissible Anchor Separations

For Flat Slab

the first anchor is located between 0.35 d and 0.5 d from the support

the radial anchor spacing may not exceed 0.75 d the maximum spacing of the anchors in the tangential direction at a spacing of 1.0 d from the support must be \leq 1.7

the tangential anchor spacing in area D may not exceed 3.5 d



For Foundations

the first anchor is located 0.3 d from the support, the second anchor 0.8 d from the support the radial anchor spacing may not exceed 0.75 d for slender foundations and 0.5 d for compact foundations

the tangential anchor spacing may not exceed 2.0 d





Schematic Layout

Shared Standard Elements in Flat Slabs

Piece-wise standard elements in flat slabs



Continuous Elements in Flat Slabs



Continuous Elements in Footings and Ground Slabs



Calculation Example

1. G	iven values:								
Slab	height h = 35	0 mm	58						
Effe	ctive static de	oth d = 305 mm		<u>20 d</u>					
Con	crete C35/45		R	610					
Reir	nforcement rat	io = 1.0%							
Pun	ching shear lo	ad V _{Ed} = 800 kN		400					
	2								
Rou	nd cut normal	to the edge:							
u ₁ =	= 2 x 300 + 400	$+ 2 \times 200 + 2.0 \times \pi \times 305 = 3316 \text{ mm} < 5233 \text{ m}$	m						
Full	round cut:								
u ₁ =	= 2 x 300 + 2 x 4	$400 + 2 \times 2.0 \times \pi \times 305 = 5233 \text{ mm}$							
2. P	unching shear	verifications							
2.1	Minimum resis	tance							
	V _{min}	$= 1/1.50 \text{ x} \sqrt{(1.81^3 \text{ x} 35.00 \text{ N/mm}^2) \text{ x} 0.0525}$							
$= 0.50 \text{ N/mm}^2$									
2.2	Critical round	cut							
	V _{Ed}	$= 1.40 \times 800.00 \text{ kN}/(3316 \text{ mm} \times 305 \text{ mm})$							
		= 1.11 N/mm ²							
	V _{Rd,c}	= max [0.12 x 1.81 x (100 x 0.0100 x 35.00 N/m	m ²) ; 0.50 N/mm ²]						
		= 0.71 N/mm ²							
	V _{Rd,max}	= 1.96 x 0.71 N/mm ²							
		$= 1.39 \text{ N/mm}^2$							
	$v_{Ed}/v_{Rd,c}$	= 1.56 > 1		JDA required					
	$v_{Ed}/v_{Rd,max}$	$= 0.80 \le 1$		OK					
2.3	Area C								
	$\beta \cdot V_{Ed}$	= 1120.00 kN							
	V _{Rd,sy}	$= 4 \times 2 \times 490.87 \text{ mm}^2 \times 434.78 \text{ N/mm}^2/1.11$							
		= 1545.15 kN							
	$\beta \cdot V_{Ed} / V_{Rd,sy}$	= 0.72 ≤ 1		OK					
2.4	External round	cut							
	ls	= 770 mm							
	v _{Ed}	= 1.10 x 800.00 kN / (5256 mm x 305 mm)							
		$= 0.55 \text{ N/mm}^2$	_						
	V _{Rd,ca}	= max [0.10 x 1.81 x (100 x 0.0100 x 35.00 N/m	1m ²);0.50 N/mm ²]						
		$= 0.59 \text{ N/mm}^2$							
	$v_{Ed}/v_{Rd,ca}$	= 0.93 ≤ 1 OK							

3. Selected strip elements

8 x JDA-2/25/295-440 (110/220/110)





Section (from JORDAHL EXPERT[®] Software)

Plan view (from JORDAHL EXPERT[®] Software)

Dimensioning can be undertaken with the aid of the software JORDAHL[®] EXPERT Punching shear reinforcement JDA.

JORDAHL[®] EXPERT Punching Shear Reinforcement JDA

The basis for the program is the European Technical Assessment ETA-13/0136 based on the Eurocode 2 (EN 1992-1-1).

Settings

Via Options / Settings users can define how the results of the calculations are determined: split standard elements piece-wise standard elements optimised separated elements continuous standard elements

Type of Support

inner, edge and corner supports ends of walls and inner corners of walls





Reinforcement Ratio

Separate entry of the degree of reinforcement in the x and y directions for determination of the average

degree of reinforcement p reinforcing bars

reinforcement mesh with database of the most commonly used mesh types

Advantages

- the most cost-effective solution is displayed first
- fast and clear entry of load specifications
- simple entry and structuring of projects
- printout of a verifiable structural calculation design load case earthquakes and fatigue
- 3D view of the support
- interactive insertion of edges
- influence of entered data is immediately visible and understandable
- for static calculation of site-placed concrete slabs, foundation slabs, precast planks/topping slabs and foundation blocks

Load Increase

For the load increase factor β three selection possibilities exist:



constant factor according to ETA-13/0136 fully plastic shear stress distribution user-defined entry

Earthquake

The minimum degree of reinforcement for transverse forces is calculated in accordance with DIN 4149, and a detailed and easy to follow proof is provided.

Recesses



the effectiveness of the recess is checked automatically

recesses can be easily inserted or moved at the click of a mouse

the program automatically detects overlapping recesses

manual entry of lengths to be subtracted for round cut

direct correction of measured values within the drawing

the locations of the opening are included on the printout of the recesses

Result

The presentation of the punching shear area in the plan view and the cross-sectional view provides an immediate overview of the arrangement of the JDA elements. Advantages:

verifiable printout of result

interim results, final results and proofs can be followed and understood very easily (punching shear, earthquake and bond proof) graphic result can be transmitted as *.DXF data file or *.DWG data file.

Printout of Result

Reproducible and comprehensive design printout with all of the information relevant to the test.



Manual Arrangement

JDA elements can be moved manually at the click of a mouse.



Views Section

3D



Parts List / Invitation to Tender Form All calculated items can be added to the parts list, which can also be called up as an ordering list. In addition, an invitation to tender form is automatically generated.



Bond Proof

The load-bearing capacity of the mounting and shear lattice girders can be calculated. The bond proof is carried out cost-effectively taking into account the double-headed anchors and lattice girders (expert report from RWTH Aachen). The provided output is a meaningful printout of the results.



Determination of the Punching Shear Load The punching shear load can be estimated with the aid of load collection surfaces.



Installation

Layout in Practice

Positioning of the JDA Reinforcing Elements

For site-placed concrete ceilings we recommend installing the JDA elements from above. They can be positioned after completion of the entire reinforcement assembly.



Safe Height Positioning The double-headed anchors extend through the reinforcement layers. Alignment of the Strip Overhang to the Edge of the Supporting Column

It is possible to check the position of the JDA elements and to correct them as required.



Concreting the Slab After alignment of the JDA elements the slab can be concreted.





Installation in Site-Placed Concrete

The JDA elements can be inserted in site-placed concrete optionally with the strips facing either up or down. In all cases the heads of the JDA anchors must extend through both layers of the bending reinforcement.

Pre-assembly with JDA-Q Installation Aids

- 1) Installation from above:
 - If the JDA reinforcing elements are arranged parallel to the upper reinforcement layer, the JDA-Q installation aid should be used and fastened and with e.g. tying wire.



2) Installation from below:

JDA-Q installation aids can also be used here in order to improve the stability of the elements. The AH-DA spacers must be used in order to achieve the required concrete cover.



Note

Prior to installation, please compare the anchor diameters, anchor spacing and anchor height with the specifications in the formwork and reinforcement plans: the lower anchor heads must reach at least as far as the lower edge of the lowest reinforcement layer, the upper anchor heads at least as far as the upper reinforcement layer. All of the anchors used in the punching shear area of a supporting column must have the same diameter.



Layout

The reinforcing elements should be positioned in accordance with the planning requirements. If asymmetrical elements are used, the section marked in blue must be positioned facing the support.

The first strip protrusion is positioned flush against the edge of the support. If several standard elements are arranged in a row, the strips must butt up flush.



AH-DA Spacers

Suitable AH-DA spacers must be used for the installation of the JDA elements on the formwork. JORDAHL^{\circ} offers spacers for concrete covers of 20, 25, 30 and 35 mm.

Installation in Precast Plank / Topping Slabs

The JDA-FT-KL system has been specially developed for precast plank / topping slabs: the JDA elements are supplied unmounted, i.e. together as a kit comprising the anchors + connecting strips + spacers. This avoids any disruption of the automatic manufacturing process and prevents any fouling between the bending reinforcement and lattice girder with the JDA elements. On the construction site, the upper reinforcing layer can be installed without additional work and without assembly strips which get in the way.



- Advantages during Installation
 - all parts of the element are supplied together as a kit colour coding is used to ensure clear assignment of components
 - easy "click" installation even over longer distances anchor spacing always matches the quality
 - requirements exactly
 - no prohibited deviation in the anchor spacing spacers can be used universally
 - the ceiling slab is ready for transport after
 - concreting, no finishing is required
 - perfect for keeping in storage
 - technical training provided by JORDAHL employees, quality agreement

FBA Spacers

Suitable spacers have to be used for installation of the JDA elements in the prefabricating plant. JORDAHL offers fibre reinforced concrete spacers for concrete covers of 15, 20, 25 and 30 mm.



Installation

- Assembly strips are positioned and secured according to the planning specifications on the spacers; these are required for subsequent mounting of the doubleheaded anchors.
- 2) Automatic arrangement of the grating supports and lower bending reinforcement.
- 3) The JDA double-headed anchors are clicked with the patented plastic connectors into the prepunched perforations in the assembly strip.





Connecting strip

Fastening of the connecting strips with spacers on the formwork



Double-headed anchors are snapped in place

AH-FT Spacers

Alternatively, plastic AH-FT spacers are available for installation of the JDA elements in the prefabricating plant. Each spacer can be used variably for four different thicknesses of concrete cover (c = 15, 20, 25 and 30 mm). These components offer maximum flexibility whilst minimizing storage space requirements.



Service

Ordering Examples

Standard Element (with 2 or 3 Anchors)

Туре	Ν	lumber anchors	of S	Anchor d _A		Anchor length h _A		Connecting strip length I _L
JDA	-	2	/	14	/	255	-	360

Continuous Element

Туре	Ν	lumber o anchors	of	Anch d _A	or	Anch lengtl	nor n h _A	Connecting strip length I _L
JDA	_	4	/	14	/	255	-	760

JDA-FT-KL (for Semi-Prefabricated Slab) (for precast planks/topping slabs)

Туре	,	Version		Number o anchors	f	Anch d _A	nor N	Ancl lengt	nor h h _A	Con.strip length l _L
JDA	-	FT-KL	_	2	/	14	/	255	-	380
Spacer	AH-I	DA								

Туре	Concrete cover
AH-DA	20

Invitation to Tender Form for JORDAHL[®] **Punching Shear Reinforcement**

Supply JORDAHL[®] punching shear reinforcement JDA according to the European Technical Assessment (ETA-13/0136), also for dynamic loading, as a supplement for reinforcement of areas at risk of punching shear of punctiform set flat slabs/of punctiform loaded slab-type foundations, deliver and install according to the instruction from the structural engineer.

Number of double-headed anchors = Anchor height $h_a = 100$ mm Anchor diameter $d_A = 100$ mm Strip length I = mm Anchor separation / / / mm Unit: piece

All invitation to tender forms can be obtained at www.jordahl.de.

Installation Instructions/Videos

In order to obtain the best results when using JORDAHL products, various installation instructions and 3D videos are available at www.jordahl.de.

Invitation to Tender Forms

The pre-printed invitation to tender forms for all JORDAHL product ranges are available from www.jordahl.de with all of the relevant technical information on material, load-bearing capacity, sizes, as well as installation instructions.

The data can be exported, for example in GAEB format, and sent as an e-mail attachment or stored as a data file.



Catalogues

Are you interested in other JORDAHL products or would you like additional information on a specific product? Why not access our website?

There are numerous brochures available to download from www.jordahl.de -> download.

ETA

The JORDAHL[®] punching shear reinforcement JDA has the European Technical Assessment (ETA-13/0136). This is available to download from www.jordahl.de.



Fax enquiry to +49 30 68283-498

JDA Punching Shear Reinforcement

Sender:	Address:
Company:	
Contact Person:	
Tel/Fax:	
Construction Project:	

Space for a Diagram of the Distances between Supporting Edges and the Type of Support





Request for a Design Proposal:

The following starting data are required in order to perform a verifiable calculation:

Concrete Strength	C	/			
Supporting Column dim.	a/b	=	. cm		
Slab Dimensions	h	=	. cm	d	= cm (where known)
	c _o /c _u	=	. cm		
Punching Shear Load	V_{Ed}	=	. kN		Site-placed Concrete Covering
Dynamic Load Range	V _{Ed, dyn}	=	. kN		Precast plank/topping slab
Reinforcement Ratio	ρ	=	_%		Foundation Slab, Bearing Load kN/m ²
or detailed reinforcement	t specifio	cations:			
Resulting moment load o	n the su	pporting colu	umn (where ki	nown): _	kNm
JORDAHL GmbH Nobelstr. 51	Tel +49 :	30 68283-02		info@jorda	hl.de

12057 Berlin

Fax +49 30 68283-497

www.jordahl.de

Service

You can rely on our comprehensive service: we aim to assist you at every stage of your project - whether this is by telephone, email or personal meetings at your office. As your partner, we attach great importance to sharing your challenges and working with you to find the best solutions.



Technical Advice

In addition to the technical information in our brochures and on our website, our engineers will make static calculations and provide technical advice on request at: contect@jordahl.de



Tender Texts

For all JORDAHL® product ranges complete tender texts are available. These contain all of the relevant technical information with regard to material, bearing capacity and sizes together with notes on installation. The data can be exported, e.g. in GAEB-format, and sent as an e-mail attachment or stored as a data file.



Software

Easy-to-use design software is available to help identify the best products for individual installation situations. This software is available free-of-charge at: www.jordahl.de -> Download.

BIM Objects

The BIM (Building Information Modelling) method allows all parties involved in a design to work on the same 3D model. Making project management simpler, more economical and more reliable. Products must first be available as smart BIM Objects, containing product information and relations. The first JORDAHL products are now available as BIM Objects and can be downloaded for free at: www.jordahl.de -> Download -> CAD & BIM library.

Installation Instructions / Videos

In order to achieve optimum results from the use of JORDAHL[®] products, various installation instructions and videos are available at: www.jordahl.de -> Download.



General Terms and Conditions

Our General Terms and Conditions are available on our website at: gtc.jordahl.de The digital Price List as well as the current valid surcharges are available on our website at: www.jordahl.de -> Downloads -> Price List.

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