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Foundation FD+ / FDB+

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Basic Documentation – Overview

In addition to the individual program manuals, you will find basic explanations on the operation of the programs on our homepage <u>www.frilo.com</u> in the Campus-download-section.



Application options

The FD+ application allows you to verify squared and rectangular foundations cast with or without pocket/sleeve. External loads can optionally apply centrically or with a uniaxial or biaxial eccentricity.

The software application calculates the soil pressure underneath the four corner points and the position of the zero-line in case of a gaping joint.

The required flexural reinforcement is calculated for the foundation and the punching shear resistance verification is performed.

You can optionally calculate the required connection reinforcement (Option "Connection Reinforcement" under > Output).



The system consists of the foundation slab and an optional

- column
- pocket

with optional eccentricity

The flexural design is performed at the centre of the column (axis) – the graph of the moment will be rounded. Optional it is performed at the column edge.

You can include the following load types in the calculation:

- Single vertical load V at the column location
- Horizontal loads Hx und Hy.
 - The horizontal loads are acting (see graphic below)
 - at the top edge of footing or
 - if a column was defined, at the top edge of the column and
 - if a pocket was defined, at the top of the pocket.
 - horizontal loads are generating a moment (effects in the sole)
 - as an option the horizontal loads can act directly at the sole without generating a moment.
- Outer moments Mx and My
- Earth surcharge load and additional uniformly distributed load applying to the foundation surface without column and additional vertical single loads applying at freely selectable points.





Connected programs

Interfaces to other FRILO design programs: see fig. on the right

The data can be passed on to other programmes. If the foundation is more of a slab, it is recommended to consider an export to PLT. A forwarding to B6+ enables a design with further materials. Forwarding to BEB+ can be considered if a strip foundation can no longer be considered a rigid body. Different foundations can be passed on to a settlement calculation at the same time. The global position of the foundation is important. The settlement calculated there then also contains settlements from neighbouring foundations and, if applicable, neighbouring buildings (e.g. with data from the GEO building model).



Additional option FDPro

With the additional option FDPro, the foundation programmes FD+/FDB+/FDS+ and GBR+ can be extended to include

- an earth pressure approach
- an inclined foundation base
- a seismic ground failure verification
- a ground failure punching shear verification
- a bearing capacity calculation of the foundation soil with a table of design values of the base pressure resistance.
- a graphical output of the internal forces along the main axes

See calculation basis for foundation engineering.

See also ▶ <u>Video</u>

Free 30-day demo

The additional option can also be tested for 30 days without a licence. If a function is selected from this option and no licence is available, the programme asks whether the 30-day test period should begin.



Basis of calculation

Reinforced concrete

Available standards / national annexes

- DIN EN 1992-1-1:2011/2012/2013/2015
- ÖNORM B 1992-1-1:2011/2018
- BS EN 1992-1-1:2009/2015
- NF EN 1992-1-1:2016
- PN EN 1992-1-1:2010
- EN 1992-1-1:2010/2014
- DIN EN 1997-1:2010
- ÖNORM B 1997-1:2010/2013
- BS EN 1997-1:2007/2014
- NF EN 1997-1:2018
- PN EN 1997-1:2011
- EN EN 1997-1:2009

Nationale Bemessungsnormen

- DIN 1054:2005/2010/2021
- DIN 4017:2006
- DIN 4019:2014
- ÖNORM B 4435-2:1999
- NF P 94-261:2013
- BS 8004:2005

still available:

- DIN 1045:1988
- DIN 1045-1 (2001 + 2008)
- ÖNORM B4700:2001
- DIN 1054:1976

The flexural design is performed in accordance with the kh- or kd-method.

The punching shear resistance is verified in accordance with the selected reinforced concrete standard. The constructive rules specified by the Booklets 240 and 525 issued by the German Committee for Reinforced Concrete DAfStb are optionally considered.

The decisive reduced shear force Q_{red} is calculated by reducing the existing column load by the reaction force of the soil pressure portion attributed to the base surface of the punching cone.

The shear resistance verification is performed if the foundation geometry produces a uniaxial supporting behaviour.

For pocket foundations the following distinction is made:



- In combination with a rough/toothed pocket surface, the punching cone can be assumed outgoing from the surface of the pocket because the effect of the composite action allows such load distribution.
- In combination with a smooth pocket surface, the column base is considered to be the upper boundary of the punching cone.
- If the total bottom face of the foundation is inside the punching cone assumed with an inclination angle of 45 degrees, the verification can be dispensed with.

The column moments and horizontal forces are decomposed into the equivalent force groups *Ho* and *Hu*. An inclined strut *D* results. The inner lever arm *z* depends on the roughness of the surfaces. The limiting cases "smooth pocket surface, no bond" and "rough pocket surface, full bond" are distinguished. The lever arm *z* is assumed to be approximately 6/10 of the penetration depth *t* with no bond. With full bond, its value is multiplied with 1.4. If the bond is not ensured by appropriate measures, additional reinforcement should be installed to compensate the lower force component *Hu*.



Illustration: Pocket with smooth surface



Illustration: Pocket with rough surface

t/6

z = 5/6 t

Hu



Shear resistance verification

If the option "Shear force as beam" is activated in the "Design" menu, the software checks whether the foundation geometry produces a uniaxial supporting behaviour and if so, verifies the shear resistance.

This can happen in the three cases described below.

Meaning of the variables:

d	Statically effective height of the foundation
h	Foundation height (in z-direction)
a1, a2	Distances of the column to the foundation edge on the left and right (in x-direction)
a3, a4	Distances of the column to the foundation edge at the front and rear (top and bottom in the illustration, in y-direction)
сх	Column dimension in x-direction (width)
су	Column dimension in y-direction (length)

Case 1:

The distances of two opposite column or pocket sides to the foundation edges are smaller than or equal to the statically effective height *d*. At the same time, the distance of one of the remaining sides to the foundation edge is greater than *d* (see illustration 1).

Illustration 1: a1 and a2 <= d a3 and/or a4 > d



In this case, only shear resistance, not punching shear resistance, is verified.

If the pressure is unevenly distributed along the shear section, the shear resistance is verified in the area with high pressure (see illustration 1a).

Shear force resultant with variable pressure distribution along the shear section.

Examined area of the resulting shear force in the shear resistance verification section



Illustration 1a



Case 2:

The dimensions of the pocket or column are comparable to those of a wall.

a1 > d and a2 > d and cx > a1 + a2 + cy + cy + Ls (Ls \ge 1 m)

According to Booklet 240 of the German Committee for Reinforced Concrete DAfStb, the punching shear resistance for walls on stiff foundations is verified on an equivalent system where a square column ($cy \cdot cy$) is positioned on a symmetrical rectangular foundation at the wall end.

The shear resistance is only verified if a wall is at least as long as the two equivalent systems at the wall ends plus an addition *Ls* (length of the shear section).

If *Ls* < 1 m, a minimum length of 1 m is taken into account (see ill. 2).

The shear resistance verification is performed in the central area of the wall between the two equivalent systems. In addition, the punching shear resistance is verified on an equivalent column with a side lengths ratio of 1:1.5.



If the foundation height $h \ge 1$ m, the foundation height h is set for the length of the shear section Ls.

Illustration 2:

Case 3:

The distance of one side of the column or pocket to the foundation edge is smaller than d and the distance of at least one other side of the column or pocket to the foundation edge is greater than d, but the conditions of case 1 are not satisfied. At the same time, the length of the column or pocket must at least be equal to 2d (see illustration 3).



Illustration 3:

In this case, punching shear resistance is verified on an equivalent column with a side lengths ratio of 1:1.5.

The shear resistance is verified in the area of the wall.

If the pressure is unevenly distributed along the shear section in the area of the wall, shear resistance is verified in the area with high pressure (see illustration 1a).

If a wall is as long as or exceeds the minimum length defined in case 3 and is located at the edge, the software examines if the border or central area of the wall has higher shear reinforcement and performs a shear resistance verification in this area.

For the verification of punching shear resistance it is recommended to specify a total load factor for the punching shear load in the program.

In the standards based on the partial safety concept, the limit distance *d* specified in the cases above is defined as $1.5 \cdot d$.

The option "shear force as beam" in the Design menu allows you to verify shear force resistance on a beam instead of a plate.



Basis of calculation for verifications in foundation engineering

Standards

- DIN EN 1997-1
- ÖNORM EN 1997-1
- BS EN 1997-1
- NF EN 1997-1
- PN EN 1997-1
- DIN 1054:1976/2005/2021
- NF P94-261:2013
- BS 8004:2015

Position stability

When performing the verification of the position stability in accordance with Eurocodes, the stabilising and destabilising moments are determined on the four outer edges of the foundation. If the result load cases are used instead of the characteristic ones, no reduction factors are considered in the calculation of the stabilising and destabilising moments. In this case, only self-weight is multiplied with the partial safety factors that have a favourable or unfavourable effect.

The verification of the boundary stresses

Here, the permissible base pressure from the simplified check is compared with the design value of the boundary stress from the stress trapezoidal method. This is a check commonly used in the English-speaking world, which is intended to prevent excessively large settlements.

The limitation of the load eccentricity

The limitation of the load eccentricity takes place both in the ultimate limit state according to NF P94-261 9.5 and in the serviceability limit state according to NF P94-261 13.3. This is a common verification in the French-speaking area in different design situations.

Gaping joint

Under permanent loads, in the German-speaking area no gaping joint must occur and under the total load, gaping of the foundation joint is allowed only up to the centre of gravity. The limitation of the gaping joint for permanent and variable loads according to first and second order theory can be set user-defined. In combination with Eurocodes, the calculation of the gaping joint is based on representative instead of characteristic loads.

If design values are used instead of characteristic loads (Basic parameters > Type of actions), the loads are reduced to the characteristic level with the help of reduction factors before considering the gaping joint. In this connection, it is important to define whether the individual load cases are the result of permanent loads exclusively or of both, permanent and variable loads. A gaping joint up to the centre of gravity is only permitted for the combination of permanent and variable loads. It is not permitted if only permanent loads apply.

Permissible bearing pressure

For a simplified verification in standard cases, the existing bearing pressure is compared to the permissible bearing pressure. The latter can be determined automatically with the help of standardised tables for this type of verification. The permissible bearing pressure taken from the standard tables could be increased or reduced if matching boundary conditions, such as the required anchoring depth, ground water or the relation of the horizontal and vertical loads require this. In combination with Eurocodes, the calculation of the



equivalent area for the design value of the bearing pressure is based on representative instead of characteristic loads.

If design values are used instead of characteristic loads the loads are reduced to the characteristic level with the help reduction of factors before considering the equivalent area. The design value of the bearing pressure is obtained by dividing the design value of the vertical loads by the representative or characteristic equivalent area. As additional information, the software determines the inclination of the characteristic or representative bearing pressure resultant in order to check whether the inclination is suitable for a simplified verification.



Stability against sliding

If horizontal forces apply, the stability against sliding is verified. The stability against sliding is considered satisfactory if $T_d \le R_{td}$.

T_d: Design value of the loading parallel to the bottom of the foundation.

Td is calculated by the software by multiplying Tk with the partial safety factors for the decisive limit state. The software uses the partial safety factors for the permanent and quasi-permanent design situations. If you define loads applied by accidental actions or earthquakes, the accidental and seismic design situations are taken into account as well.

 Rtd:
 Design value of the sliding resistance.

 Rtd is calculated by dividing Rtk by the partial safety factor for the sliding resistance for the decisive limit state in accordance with the currently selected foundation standard.

Safety against ground/bearing resistance failure according to analytical methods

In combination with Eurocodes, the ground failure safety is calculated with characteristic or representative values. The design values of the ground failure resistance are determined by dividing the characteristic values by the partial safety coefficients. They are compared to the design values of the actions, which are multiplied by partial safety factors. Depending on the selected design standard, the characteristic or representative ground failure safety is calculated on the basis of ÖNORM B 4435-2, DIN 4017, BS 8004, NF P94-261 Annex F or EN 1997-1 Annex D.

The FD+, FDB+, FDS+ and FDR+ applications always calculate the ground failure safety as an isolated foundation. FDS+ and FDR+ calculate the ground failure safety as a strip foundation if the wall length corresponds to the foundation length.

In the GBR+ application, the "strip foundation" verification type is optionally available. When you select this type of verification, the shape coefficients and the load inclination coefficients 'ma' and 'mb' are set to 1.0. Instead of the calculated equivalent width in the longitudinal wall direction (y-direction), the foundation length (y-direction) is taken into account.

Safety against base failure according to semi-empirical methods

The determination of the base failure safety according to semi-empirical methods is common in France, for example. In this case, the base failure safety is calculated from pressure test data according to EN 1997-2 Annex D or NF P94-261 Annex E or from pressiometer test data according to EN 1997-2 Annex E or NF P94-261 Annex D.

The Settlements from strain integration or settlement equations

The settlements are calculated according to DIN 4019:2014, therefore characteristic loads should be taken into account. The user can decide whether only the static loads or also the variable loads should be applied and whether the variable loads should be multiplied combination coefficients.

See DIN 1054:2021 2.4.8 A (2.8a). The settlements are calculated in characteristic point K on the surface of the foundation - that is the point, in which the settlement calculated for rigid foundation matches with the calculated settlement with an assumption of equivalent uniformly distributed load. The settlements are determined for every defined soil layer. As a result, at the printout it is pointed out whether the settlement effective depth or rather limit depth ts in the ground, from which additional stresses cause only negligibly small deformations in the soil, was achieved or not. The calculated module E*, which is used as a value for the settlements analysis, can be either specified directly by the user or calculated automatically from the given stiffness value and predetermined correction coefficient. Some soil parameters are required for settlement analysis, which include: geometrical model of the ground and also the groundwater model, as well as parameters of the soil layers, which can be usually found in the geotechnical reports according to DIN EN 1997-2 or DIN 4020. Further information is required about the structure and the ground. These include the dimensions and the level of the foundation, values of the loads applied to the foundation and, if applicable, also their development and changes in time, the distance of the foundation to foundations of adjacent buildings, the geometry and loads for the adjacent buildings foundations, as well as the terrain elevation. Frequently, only some part of changeable loads is relevant for settlement analysis. For the calculations of settlements, the significant settlement effective depth is verified by the program. It is located where the perpendicular additional stresses caused by the average loads effective for settlements are equal to 20% of



the effective perpendicular output stresses of the ground. These criteria are verified at the deepest point of the last defined soil layer and there is an appropriate message about it in the printout.

It can happen, that highly compressible soil layers are present below the determined settlement effective depth, therefore the depths of the layers greater than the limit depth can be defined by the program. The settlements are calculated according to DIN 4019:2014 (3) for a rigid foundation in the characteristic point (see DIN 4019:2014, figure 3).

The settlements from adjusted elasticity methods.

Here, the settlements are calculated according to EN 1997-1 Annex F.

Settlements from pressure test data

Here, the settlements are calculated according to EN 1997-2 Annex D.

The settlements from pressiometer test data

Here the settlements are calculated according to EN 1997-2 Annex E.



At first, the program calculates the settlement s, which consists of the immediate settlement s_0 and the consolidation settlement s_1 .

 $S = S_0 + S_1$

The consolidation settlement is considered at the end of the consolidation according to DIN 4019:2014 12.2 and is determined for the point in time $\tau = 1$ and set up in a table. Additionally, the increase of settlement in time until the estimated end of consolidation is graphically presented.

Then the creep settlement for a value of $\tau \ge 1$ given by the user is calculated and that results in the total settlement value s_{aes}

 $S_{ges} = S + S_2$



Time-settlement curve to the estimated completion of consolidation in days and cm



If eccentricities occur in the decisive superpositions or the significant load case for the settlement calculation, the additional settlement part *Delta S* is calculated. If there is a gaping joint, then the program reaches its applications limit for settlements calculations.



With additional option FDPro

The following functionalities require the additional option FDPro. See also application options <u>FDPro.</u>

Base inclination (FDPro)

The inclination of the sole can be specified in degrees or as a height difference for one of the two axes. The geotechnical verifications are then carried out taking the inclination into account. The verification of sliding resistance extends to the failure in the horizontal shear plane at the lowest point of the foundation. The reinforced concrete design is carried out with the smallest foundation thickness. When determining the internal forces, the additional concrete wedge is taken into account as a self-weight - as is the additional buoyancy in the case of groundwater above the floor.

Earth pressure (FDPro)

The active earth pressure can be switched on. In addition, increased active earth pressure and earth pressure are possible. Compaction earth pressure can also be selected. Furthermore, the earth resistance can be taken into account. The earth pressure resistance can be specified as a different percentage for some verifications. Values recommended by the standard are preset. Which side of the foundation is subject to active earth pressure and which side is subject to passive earth pressure depends on the horizontal loads of the load case or load combination under investigation. In the sliding safety check, the possible resulting earth resistance is calculated in the horizontal load inclination angle of the acting horizontal loads. In the calculation, the resulting earth pressure is applied as a resulting individual load at the foundation end faces. The differently selected terrain on the 4 foundation sides and the different embedment depths are taken into account in the earth pressure calculation.

Surface

The four-sided different definition of the surface is taken into account in the bearing failure analysis. Different embedment depths, berms, constant slopes and polygonal slopes are possible. This surface definition is particularly important for the earth pressure calculation.

Load-bearing capacity calculation (FDPro)

The load-bearing capacity calculation can be activated in the basic parameters. Then the foundation is no longer designed and instead of the design a table appears in the output with design values of the base pressure resistance or the absorbable base pressures or the permissible soil pressures for the permanent design situation depending on the selected standard. The programme carries out foundation failure verifications, sliding safety verifications and, optionally, settlement calculations for various foundation dimensions and embedment depths. The user can specify in the dialogue in the basic parameters which foundation dimensions are to be investigated up to which depth and in which steps. First, the programme determines the friction angle of the soil layer in the foundation base and enters this, along with safety coefficients for the permanent design situation, into the formula of the sliding safety verification. This is converted in such a way that an absorbable characteristic load inclination angle Hk/Nk results. This angle is then used to perform foundation failure verifications for various foundation dimensions and embedment depths. Optionally, the load inclination angle can also be specified. In addition, settlement calculations are carried out taking into account the defined soil layers. Exactly the specified thickness of the soil layers is taken into account. No limiting depth is determined. By specifying a permissible settlement, the maximum stress that can be absorbed is determined in the settlement calculation and compared with the base failure stress that can be absorbed. The load-bearing capacity is then calculated in tabular form from the decisive stresses.

The seismic ground failure verification (FDPro)

If seismic loads are defined and the foundation failure check is activated, the seismic foundation failure check can also be activated. EN 1998-5 Annex F is used for this. Here, the stability against seismically induced ground failure is verified. The soil strength and design section forces in the foundation level are linked to the load-bearing forces in the soil.



The punching verification in the soil (FDPro)

This verification can be carried out if 2 soil layers are present below the foundation base. If a soft soil is covered by a firmer top layer with a friction angle of more than 25°, the foundation failure verification must also be fulfilled according to the punching shear condition. And this is exactly the case if the cover layer is less thick than twice the foundation width. DIN 4017:2006 Annex B is used for the calculation. In this verification, only the two soil layers directly under the foundation are examined.

Graphical output of the internal forces along the main axes

The course of the internal forces can be displayed under the "Results" tab - optionally with moment and shear force rounding and simulation of a cutting edge bearing.



Data entry – Basic parameters

The definition of properties and control parameters is done in the menu of the left screen section. You can check the effect of the entered values in the graphical representation on the right screen section.

Prior to the first entry, the units (cm, m ...) can be customized: File > Program Options.

Wizard

The <u>Wizard</u> appears by default / automatically at startup, but can be switched off.

Input Options in the GUI

The input options in the GUI window are described in the document <u>Basic operating instructions-PLUS.pdf</u>.

Basic parameters

Type of actions

Design values	The loads are entered with their partial safety
	factors and reduced by the specified reducing
	factors in the soil engineering-specific
	verifications, if applicable.
characteristic	The loads are specified with the characteristic (1.0-fold) value.

Reinforced concrete

Select the desired reinforced concrete standard:

See also Basis of calculation

According to the selected reinforced concrete standard, the software selects the corresponding standards for soil engineering and bearing failure automatically.

Soil bearing resistance If the option is selected, only the bearing capacity of the soil is output in the form of a table with the design values for the bearing pressure resistance.





System

Material

The selection of concrete type (normal/lightweight concrete), concrete grade and reinforcing steel grade can be different for foundation and column.

Via "Precast $\gamma c / \gamma s$ " a dialog with options for the partial safety factors of the material is called up.

Location foundation

The global position related to the foundation axis is only required for communication with other programs such as GEO and SBR+.

Remarks

Click on the system.

Foundation

In the foundation ground plan, the x-axis (positive) runs from the left to the right and the y-axis (positive) from the bottom to the top.

Width	Х	Foundation dimension in x-direction		
Length	у	Foundation dimension in y-direction		
Height	Z	Foundation height		
Anchoring depth d		Lowest foundation depth below the ground level or the top edge of the basement floor.		
Density	γ	Weight density		
Pocket		FD+: tick this option to actvate the menu " <u>Pocket</u> " (will be displayed under "System").		

Base inclination and a 4-sided different surface definition are possible with the additional option FL+PRO.

Column

Specification of the following dimensions:

Option f	or round columns
Width of	the column
Thickne	ss of the column
Height o	f the column
ement	Reinforcement layer in the column
	Option f Width of Thickne Height c cement

Eccentricity

Eccentricity x	Column eccentricity in x-direction
Eccentricity y	Column eccentricity in y-direction

Properties			4
Basic parameter 	f		۹ 🕲
Foundation materi	al		6
Type of concrete	Normal-weig	gh <mark>t concre</mark> te	-
Concrete	Normal-weig	ht concrete	
Steel	Leight-weigh B500A	nt concrete	•
Material column			6
Type of concrete	Normal-weig	ght concrete	-
Concrete	C 45/55		
Steel	B500A		-
Precast yc/ys		1	
Location foundation	n		6
x x	[m]		0.00
у у	[m]		0.00
z z	[m]		0.00
Rotation angle a	[7]		0.00
Remarks			6
to the system			1
Foundation			0
Width	x	[m]	3.0
Length	v	[m]	2.5
Height	z	[m]	0.8
Ground all around th	ne same		Б
average Anchoring depth d [m]		[m]	0.8
Density	Y	[kN/m ²]	25.0
Base inclination	z,x	[m]	0.0
Base inclination		[m]	0.0
Base inclination	α,χ	["]	0.0
Base inclination	α,γ	[°]	0.0

Column			0
Round column			
Width	х	[m]	0.30
Thickness	У	[m]	0.30
Height	z	[m]	0.00
Layer of reinforcement	х	[cm]	5.0
Eccentricity			0
Eccentricity	x	[m]	0.00
Eccentricity	у	[m]	0.00



0

Pocket

FD+: The "Pocket" menu is only available if the option "Pocket" (menu "foundation") was selected.

Pocket

Design Moment of Found	Middle of the wall, pocket axis (FD+), Wall cut part. Specify here in which sections the bending design of the foundation should be performed. The bending moment is rounded for design sections in the pocket center line but not in the	Surface Surface Loading ⊡ Design Output Pocket Design Moment of Foundation		
	wall axis of the pocket or in the section of the	Formwork		
	wall of the pocket.	Pocket		
Formwork	FD+: indented (toothed) or smooth; FDB+:	Pocket check		
	toothed.	Increase the composite stress 5	50%	
	Note for surfaces with indentations:	Req. anchoring depth	t	
	Column base and pocket wall are manufactured	Sel. anchoring depth	t	
	mm) see examples to design according to Euro	Overhang	z	
	code 2 Volume 1 and EC2-1-1 6 2 5 and 10 9 6 2	Width	x	
Destud		Length	у	
Pocket	Calculation according to	Joint width	у	
		Clear width		
Pocket check	If the option is activated, the required anchoring	Тор	x	
	depth is calculated and displayed.	Тор	у	
	DAfSth booklot 200 p 64 66 and Loopbardt part	Bottom	x	
	2 16 3 3 as well as examples for dimensioning	Bottom	у	
Increase composite stress 5	of M/(N*d) of more than 2, the anchoring depth is Intermediate values are interpolated. The anchorir smooth formwork surfaces in the pocket, the anch further 40% according to Leonhardt Part 3 16.3.3.2 the program also offers the option of dimensionin reinforcement to match the anchorage and lap len 0% When calculating the lap joint '10' between th reinforcement and the vertical pocket reinforcement 50 % may be assumed in accordance with booklet transversal pressure.	twice the column width. Ig depth is at least 50 cm. Ioring depth increases by a 2. In the <u>reinforcement dia</u> g the column and pocket gths. In longitudinal column In a bond stress increased 399 due to the existing	For a <u>log</u> , d by	
anchoring depth t	The required/selected anchoring depth.			
Overhang	Absolute distance between the top edge of the fou the pocket. For recessed pockets, the pocket overhang should	Indation and the top edge I be set to "0".	of	
Width/Length Joint width	FD+: pocket dimensions in x/y-direction Width of the joint underneath the column base.			
Clear width				
Top / Bottom	FD+: clear width at pocket top/bottom edge in x /	y-direction		
Width	FDB+: clear width of the pocket in x / y-direction			



I OCKCL		102
Design Moment of Foundation	middle of wall	-
Formwork	indented	•
Pocket	Leonhardt	-
Pocket check		\checkmark
Increase the composite stress 50%		\checkmark
Req. anchoring depth t	[m]	0.50
Sel. anchoring depth t	[m]	0.50
Overhang z	[m]	0.20
Width x	[m]	1.00
Length y	[m]	0.90
Joint width y	[m]	0.05
Clear width		0
Top x	[m]	0.40
Тор у	[m]	0.40
Bottom x	[m]	0.40
Bottom y	[m]	0.40



Mounting panel (FDB+)

Width x / y	Width of the mounting panel in in x/y-direction.
Joint width y	Joint width beneath the column base.

Anchoring depth pocket

The program determines the required anchoring depth according to "Vorlesungen über Massivbau Teil 3 [Fritz Leonhardt] 16.3.3 page 228". It should be noted that the anchoring depth according to "Heft 411 [DAfStb] 7.1 Page 31" is 1.5 ds instead of 1.2 ds. Thereafter, a pocket depth of 1.5 times the column width is sufficient for existing friction to safely accommodate high bending stressed and reinforced columns. A pocket with an anchoring depth of 1.2 times the column width appears to achieve lower breaking loads, leads to slippage in the tensile reinforcement of the column and creates high strains in the stirrups. The anchoring depth depends on the referenced eccentricity e/d:

For
$$\frac{e}{d} < 0.15$$
: TB = 1.5 · d

For
$$\frac{e}{d} > 0.15$$
: TB = 1.5 · d + 0.5 · d · $\frac{\frac{e}{d} - 0.15}{1.85}$

The required anchoring depth is limited by the program to 2 times the column width.

With smooth concrete surfaces, the minimum anchorage depth is increased by 40 %. Furthermore, the anchoring depth is defined by the program to at least 50 cm.

The calculated anchoring depth is displayed and you should select a value that is at least as high as the specified one.

Also smaller values can be entered if this is appropriate due to smaller moments. A corresponding note is displayed in the output.

Furthermore, it is possible to exclude the determination of the required anchoring depth and to define <u>column reinforcement</u> and <u>pocket reinforcement</u> in the reinforcement dialog and to control the calculation of the anchorage lengths and lap lengths via the <u>output options</u> "Reinforced concrete / Text Reinforcement" and, if applicable, "Anchoring details".

The clear widths must exceed the column dimensions by one centimetre at least. The minimum outer dimensions result from the selected clear dimensions plus 0.5 x column width for the walls (Booklet 399, page 66).

The wall thickness must amount to 1/3 of the lowest pocket opening width at least. The distance of the column to the edge must be at least 10 cm at the upper pocket opening and 5 cm at the lower pocket opening. These geometrical conditions are verified during the definition of the column and adjusted, if required.



Soil

Soil properties

Determination σ R,d	Select whether the des	Soil properties	Soil properties			
	resistance should be entered <u>directly</u> , or to come		Determination	σR,d	From own table	•
	from a standard table	(<u>DIN 1054</u>) or from a user	cross section resistance	σR,d	direct specifica	tion
	defined <u>(own) table</u> - s	ee section below.	permissible settlement s,adm.		From own table	
Load-bearing resistance	e In the case of "direct s	pecification", input of the	Effective friction angle	φ'	["]	30.0
	design value of the bea	aring pressure resistance	Soil friction angle	δk	3/3 φ	-
	σ R,d for the permanent	t design situation BS-P. For	Soil friction angle	δk	[]	30.0
	the design situations E	S-A, BS-E and BS-T, the	Load tilt H	k/Vk		0.35
	of the partial safety far	sed according to the ratio	Table		edit	t I
	canacity For example	1/1/1 2 - approx 116% or	Table		create	
	1.4/1.3 = approx. 107%	6.	First soil layer			0
Parmissihla sattlamont	Permissible settlement for comparison with the calculated settlement and presentation of the utilisation of the settlement verification		Stroke weight	Y	[kN/m ³]	18.50
			Buoyant unit weight	Y'	[kN/m ³]	11.00
			Effective friction angle	φ'	[7]	30.0
Eff. friction Angle a			Cohesion	c"	[kN/m²]	0.00
EΠ. Inction Angle φ	foundation base.	ion underneath the	Dialog		oper	a
Dialog	resultant H/V, which sl Otherwise, default valu If the determination of pressure resistance is Click the "open" Buttor	hould be checked in the cas les are used. R,d is not specified directly, t taken from a table (standar n to open the tabledialog.	e of simplified verifica the design value of the d or user defined)	tion	ı. aring	
	Parameters by standa	rd table DIN 1054:	n			
	According to Annex	bearing pressure resistance				
		taken from the corresponding table in the soil engineering standard or its National Annex.	Soil properties			0
			According to Annex	T	able A6.6	•
			Consistence	riç	gid	•
			Increase (geometry)	[3	4]	20.0
			Increase (strength)	[%	6]	50.0
	Consistence	consistency of soil:	Anchoring depth	d [n	n]	0.50
		rigid, half-solid, solid – only with tables A6.6. to a	A6.8.			

Increase (geometry)	The permissible bearing pressure can be increased by 20 % if the relevant border conditions (b/d) specified by the applicable standard are satisfied. By ticking this option the value can be edited.
Increase (strength)	The permissible bearing pressure is increased by 50 %, if the soil is sufficiently solid. By ticking this option the value can be edited. Note: The values are added up under particular conditions (70 %).
Anchoring depth d	Lowest foundation depth below the ground level or the top

edge of the basement floor.



From own table:	
Create:	Generates a table with design values of the bearing pressure resistance from several parameters.
Edit:	Open the dialog to enter the design value of the bearing pressure resistance σ Rd. The value σ Rd should come from a geotechnical report and should have sufficient guarantees against ground failure and a sufficient limitation of settlements. Furthermore, the corresponding foundation width and anchoring depth must be specified.

The meaning of the other buttons can be seen from the **Tooltips**.

First soil layer

In this section you can enter the values of the first soil layer. For additional soil layers click the Button "Dialog – open".

Stroke weight	γ	Specific weight of the soil.
Buoyant unit weight	γ́	Specific weight of the soil layer under buoyancy. This value is only used if <u>groundwater</u> was defined (> System > Soil)
Friction angle	φ́	Friction angle of the soil in this layer.
Cohesion	C'	Soil cohesion.

Further soil layers / additional values (> Dialog "open")

Library Cat.	Name Icon	Y Y	Y	φ'	c'	xU'	v	Em	PI	۵	qc	E'	Procedure	E.	Es	x	ks	both sides drain	Cα	2
1 Table		[kN/m ³]	[kN/m ³]	["]	[kN/m ²]	[m]	0.20	[kN/m ²]	[kN/m ²]	0.50	[kN/m ²]	[kN/m ²]	danat an a firsting	[kN/m ²]	[kN/m ²]	0.50	[m/s]		0.002	4
I I dbie -		10.30	11.00	30.0	0.00	1.00	0.20	6000.00	700.00	0.50	1000.00	3000.00	direct specification	4340.00	2473.00	0.50	1E-05		0.005	僵
Table			Det	finec	l laye	rs/va	alue	s can	be s	elect	ed vi	a a so	oil layer library.							<u>117774</u>
Category			Soi bea D c	il cat aring of NF	egor capa -P94	y acc acity -261	cord calo	ing to culatio	Ann on fro	ex A om v	of st alues	andar of th	d NF P94-261. e pressiometer	It is in test	mport accor	ant f ding	for th to A	ne nnex		
Name			An	iame	e for t	he s	oil la	ayer c	an be	e ass	signe	d here	2.							
Symbol			An	abb	revia	tion f	for t	he so	il laye	er ca	n be	assig	ned here.							
хU		Thickness of the soil layer. Soil layers below 0.10 m cannot be defined.																		
V			The soc has of t	e Poi on as s the the p	issor s a st form hysio	i's ra ress nula i cist S	tio c is a v or Simé	lefine ppliec µ. It is con De	s the d. The s one enis f	ratio e Poi of tl Poiss	o of a isson ne ela son.	char 's rati astic r	ige in thickness o or transverse material consta	s to a cont ints a	chang ractio nd bea	ge in n co ars t	leng effic he na	th as ient ame		
Em			Det set	fine i tlem	the p ient c	ressi :alcu	iome latic	etric r on fro	nodu m da	lus a ta of	accor a pre	ding t essior	o Ménard here meter test.	. It is I	neede	ed fo	r the			
PI			The bas	e rep se of	rese the :	ntati shall	ve va ow f	alue c Tound	of the ation	limi	t pres	ssure	according to N	lénaro	d in th	e foi	unda	tion		
α			Rhe	eolog	gical	facto	or fo	r sett	leme	nt ca	alcula	tion f	from results of	a pres	ssiom	eter	test.			
qc			The ela	e pea stici	ak pro ty an	essu d fric	re re ction	esista i angl	nce c e for	come base	es fro e failu	m the ire an	e pressure test d settlement ca	and d alcula	erives tion.	s mo	dulu	s of		



Settlement analysis

Procedure	Direct specification or from constrained modulus: To define the compressibility of the soil (<i>Em</i> -module) select - directly in E* or - from the constrained modulus - <i>Em</i> will be calculated from stiffness/constrained modulus <i>Es</i> and correction factor <i>x</i> (from DIN 4019 T1).
E*	Compression modulus. The compressibility of the soil can be specified by a pressure settlement line or calculated from the constrained modulus in connection with a correction factor.
Es	Constrained modulus.
х	Correction factor.

Settlement analysis: Consolidation

ks	Permeability coefficient of the rate of consolidation. The value can be extracted from the soil report.
Both sides drained	For the calculation of the time to approximate decay of consolidation settlement in unilateral drainage the full layer thickness is set, in bilateral drainage only half the layer thickness.
Cα'	The creep coefficient Ca can be determined from a time-settlement test according to DIN 18135. Usual value range 0.001 to 0.00001.



Ground water

Ground water existingThis option allows you to define whether groundwater exists (displays the entry
"Ground water").Ground waterOnly if ticked option "Ground water existing".
Absolute depth of the groundwater below the bottom edge of the foundation body.
Negative values can be used to define a groundwater level below the base of the

Surface

Anchoring depth	Anchoring depth of the foundation body.
Additional Terrain load	Additional characteristic permanent area load on the bearing failure figure, which increases the characteristic punching shear resistance.
Slope	The ground level can be modeled as horizontal, with a continuous slope, or with a broken embankment.
	<u>Continuous:</u> Here you can define a berm and the slope - see <u>extended soil mechanics dialog</u> .
	Broken: Input of the embankment sections. The "+" symbol creates a new table row for a further section. Parameters are length, height or inclination or rise

foundation.

Properties		
Basic parameter System 		Q (0)
General		0
All around the same		\checkmark
Surface		0
Anchoring depth	[m]	0.80
Additional terrain load	[kN/m ²]	0.00
Slope	broken	-
Slope segments 🌒 1/1	without	
Length Ixi	broken	
Height Izi	[m]	0.18
Inclination B	[°]	10.0
Inclination 1:		5.67

Four-sided different terrain definition with the additional option FDPro

With an existing <u>FDPro license</u>, the terrain can be defined differently for each of the four foundation faces. To do this, remove the tick from the "All around the same" option – the entry will be extended accordingly.

(the height adjusts automatically to the incline).



Loads

Self-weight y	Automatic consideration of the self-weight.	Properties	Ф	
5	If the groundwater is above the base of the foundation, the self-weight cannot be deactivated.	Basic parameter ⊕- System	90	
H loads base	 Option not ticked: The horizontal loads apply at the top edge of the base and generate a moment with a particular lever arm Option ticked: The horizontal loads apply directly in the base joint without generating a moment 	Load Cases Single Loads Line Loads Area Loads Design ⊕. Output		
Delete horizontal loads	Delete all horizontal loads with one click!	Loading	0	
	This is useful if many load cases from other	Self-weight Y		
	applications (GEO, B5) have been imported.	H loads apply base		
Right-hand coordinate sys	stem (new standard)	Delete horizontal loads		
rught hand boordinato syst	Coordinate system based on the right-hand rule, also	right-handed coordinate system		
	referred to as right-hand coordinate system. The signs	Snow accidental		
	comply with the sing definitions in engineering	Remarks	0	
	mechanics. Positive moments about the x-axis	to the effects		
	Positive moments about the y-axis generate pressure on positive X-area of the foundation. If this option is unched recently) positive moments generate pressure on top rig X/Y-area of the foundation. In the graphic representation with their absolute values. The arrows indicate the actual values in the data entry fields and in the output documer their signs. If you change the sign definition, the sign of axis changes as well.	a tea of the foundation. In the right and/or in the cked (default setting until th and/or in the positive h, both variants are shown al direction of action. The hts are indicated with the moments about the y-		
Accidental snow load	When you check this option, snow loads are automatical action in addition to the typical design situations. The us freely selectable load factor for the accidental snow load automatically by the software. The default value is 2.3	Ily included as accidental ser can either specify a ds or have it determined		

Remarks

The <u>remarks editor</u> is called up via the *solution*. This text appears in the <u>output</u>.

Note: The horizontal loads of the individual load cases can be found/entered under the following point "Load cases".



Load Cases

Enter the data of the first load case via the data-entry mask or directly in the load case table, which can be

displayed by activating the Load case tab (below the graphic).

Load case toolbar: Load case 💿 1/2 💽 🍒 🗙 🛅 🗃 🌌 - see Data entry via tables

To add additional load cases, click on the button once more (a new empty input mask is displayed each time).

Tip: A description is displayed in the status line each time you click into an input field.

Column Loads

Description	Optional text to the selected action can be entered. This text is included in the output.
Action	The appropriate actions can be selected from a list: Permanent loads seismic loads (calculation method "characteristic").
Vertical force in Z	Vertical force in the centre of the column
Moment about x/y	Positive moments generate pressure on top right or in the positive x/y section of the foundation.
Horizontal Force in x/y	Horizontal loads apply to the top edge of the foundation or the top edge of the column, if a column height was defined. These horizontal loads generate moments on their way down to the foundation base, which are taken into account automatically by the software.

Standard for the load input are characteristic (1.0 times) values from the support of the column or the wall. Alternatively, the type of stress can be changed to 'design values' in the basic parameters – see ill. right.

By clicking on the arrow icon ¹⁰ you can access a load value summary - see the description of the LOAD+ application.

			д
Basic parameter System Loading Load Cases Single Loads Line Loads Mean			Q (2)
Load Cases			0
Load Case 🛛 🔘	1/2 🚺	4 ×	🗃 🖬 🌛
Column Loads			~
Contracticours			8
Description		i	oad case 1
Description Action		l Permane	oad case 1 ent loads →
Description Action Vertical force in z	k	l Permane [kN]	oad case 1 ent loads ▼ 500.0 🛄
Description Action Vertical force in z Moment about x	k Th.1.0,k	Permane [kN] [kNm]	oad case 1 ent loads ▼ 500.0 00 0.00
Description Action Vertical force in z Moment about x Moment about y	k Th.1.0,k Th.1.0,k	Permane [kN] [kNm] [kNm]	coad case 1 ent loads ▼ 500.0 10 0.00 0.00
Description Action Vertical force in z Moment about x Moment about y Horizontal force in x	k Th.1.0,k Th.1.0,k Th.1.0,k	Permane [kN] [kNm] [kNm] [kN]	(2) Load case 1 ent loads ▼ 500.0 10 0.00 0.00 0.00
Description Action Vertical force in z Moment about x Moment about y Horizontal force in x Horizontal force in y	k Th.1.0,k Th.1.0,k Th.1.0,k Th.1.0,k	Permane [kN] [kNm] [kNm] [kNm] [kN]	20ad case 1 ent loads ▼ 500.0 1 0.00 0.00 0.0 1 0.0 1 0.0 1
Description Action Vertical force in z Moment about x Moment about y Horizontal force in x Horizontal force in y Group membership	k Th.1.0,k Th.1.0,k Th.1.0,k Th.1.0,k	[kN] [kNm] [kNm] [kNm] [kN]	20 and case 1 ent loads ▼ 500.0 1 0.00 0.0 1 0.0 0 0.0 1 0.0 0 0.0 00000000
Description Action Vertical force in z Moment about x Moment about y Horizontal force in x Horizontal force in y Group membership Simultaneous group	k Th.1.0,k Th.1.0,k Th.1.0,k Th.1.0,k	[kN] [kNm] [kNm] [kNm] [kN]	20 and case 1 ent loads ▼ 500.0 1 0.00 0.0 1 0.0 1 0.0 1 0.0 1 0.0 1 0.0 1 0.0 1 0.0 1 0.0 1 0 0 0 0

Design situation

The selection of the design situation is displayed if "Design values" has been selected under • <u>Basic Parameters</u> • Type of actions. In the accidental design situation, the option "foundation checks" appears.

Foundation checks

Here you can disregard the foundation design for individual load cases of the accidental design situation (remove check mark). For different situations, such as impact from forklifts, it may be useful to have a load case for the safety checks in earthworks and foundation engineering (gaping joint, positional safety, simplified detection, ground breaking, sliding and subsidence) and in concrete (bending, shear force and punching) disregarded. In this case, only the connection reinforcement or the pocket are dimensioned in connection with this load case.

Note: According to DIN 1055-9: 2003-08, para. 6.2 (6), the effects of impacts in general structural engineering are not to be passed on to the foundation. With reference to the explanations to the inquiries of the building law authorities and inspecting persons at the working meeting of the union of the test engineers for structural engineering Baden-Wurttemberg from 14.11.2013 can with use of DIN EN 1991-1-7 NDP to 4.1 (1), note 3 it can be assumed from the same point of view.



Reduction Factors

These input fields are enabled if "Design values" was selected as calculation method.

Reduction Factor NReduction coefficient for the forces acting in the z-direction (axial force in the
column) and loads (additional concentrated loads, line loads and surface loads).Reduct. Factor OthersReduction factors for other internal forces. If a column was designed in a second
order analysis, the internal forces are only available on the design level. In order to
make verifications in soil engineering available on the characteristic level, the
reduction factors are used to adjust the internal design forces to a characteristic
level. When using the characteristic calculation method (> Basic parameters
> Calculation method) in combination with first-order columns, the afore-mentioned
situation does not occur.

Group membership

The assignment to a group is displayed if "characteristic" has been selected under
Basic parameters
Type of actions.

Simultaneous (concurrent) group

Loads of a particular action group can be defined as "always acting simultaneously" by assigning them to simultaneous (concurrent) groups.

III.: Example for the functioning of alternative and simultaneous groups



Alternative group

Different variable load cases with similar actions can be assigned to an alternative load case group via the allocation of an <u>alternative group number</u>. Only the decisive load case of this alternative load case group is invoked in the superposition.

Bearing pressure / Actions from the column

Display of the bearing pressure pattern

To ensure traceability, the bearing pressure pattern with stress can be shown for all load cases and superpositions decisive in the verifications. Click the symbol "Bearing pressure" to display the graphic in a popup window. See also > Design > Soil Engineering.



Explanation:

Positive moments Mx and My generate compressive strains in the foundation joint in the right top corner and/or the positive x/y section.

The moment Mx rotates about the x-axis and the moment My about the y-axis; the horizontal forces Hx and Hy act in direction of the axes. Hx generates a moment My and Hy a moment Mx.

The moments resulting from first and second order calculations are used for all verifications. The scope of data to be put out is defined in the <u>Output profile</u>.





Single Loads

 Nz Value of the axial force of the additional single load. By clicking on the arrow icon vou can access a load value summary see the description of the LOAD+ application.
 at ax/ay Position of the additional single load in x or y direction referenced to the foundation centre.
 Active in LC Assignment of the additional single load to load cases. Activating the button voltable displays a dialog with the

corresponding options.

Basic parameter System Loading Load Cases Single Loads Loads Area Loads Design Output	Q 🔕
Here Country and the	
Single Loads	0
Single Loads	ہ 2 🏥 🗮 🗙 ₄ 0
Single Loads Single load () 2/2 Nz k	(N) 5.0 🖸
Single Loads Single load () 2/2 Nz k at ax	(kN] 5.0 (m] 0.00
Single Loads Single load () 2/2 Nz k at ax at ay	(kN) 5.0 四 [m] 0.00 [m] 0.00

Single load assignment	×
LF 1 Load case 1 () LF 2 Load case 2 ()	

Notes: If a single load is assigned to one or several load cases it acts only in combination with the load case(s.

In the case of the calculation method <u>design values</u> single loads are processed with the corresponding <u>reduction factors</u>.

Single loads that are not assigned to load cases are <u>not</u> taken into account in the calculation.

All verifications are referenced to the column loads. Additional single loads are defined only to check the effects on the bearing pressure, tilting, position stability, sliding and ground failure.

For the verification of punching shear resistance, the loads that apply in the area of the punching cone must be summarized to a resulting load, because the shear design would be unsafe otherwise.

With foundations for twin columns you should combine both columns to a single column instead of defining the second column as an additional single- or line load. Otherwise, you will obtain incorrect results in the verification of punching shear resistance.

Line Loads

General operation as described under single loads.

P1	Value at the begin of the line load
at x1/y1	Position of P1 relative to the foundation center
P2	Value at the end of the line load
at x2/y2	Position of P2 relative to the foundation center
Active in load case	As described under single loads



Area Loads

Loads by soil on the four	Indation Height of the earth surcharge, if applicable. In combination with the weight density γ , the soil load generates an area load on the foundation, which is taken into account in the calculation. Explanatory note: The earth surcharge load refers to the top edge of the foundation. If a wall, column, wall base or pocket exists, the earth surcharge load is reduced in accordance with the geometry of the structural component.
	Note: This value has nothing to do with the self-weight of the foundation.
Density γ,k	Weight density of a possible soil load.
Area Load q,k	Additional area load on the foundation body. Explanatory note: The area load acts on the surface of the foundation. If a wall, column, wall base or pocket exists, the area load is reduced in accordance with the geometry of the structural component. If a top-mounted pocket exists, the area load also acts on the pocket, but not in the area of a column casted in the pocket. See the description of the option "Earth surcharge height" for more information.
Active in load case	As described under single loads.



Design / Verifications

Settings - Program settings

Minimum reinforcement	Ductility reinforcement in accordance with the	Properties	ф,			
Transverse reinforcement	selected reinforced concrete standard.	Basic parameter ⊕ System	۹ 🛛			
	transverse reinforcement must not be less than 20% of the main reinforcement. In areas close to the supports, no transverse reinforcement of the overlying tensile reinforcement is required, provided there is no bending moment in the transverse direction.	Loading Design Punching Reinforcement Soil Mechanics Earth pressure Parameter Output				
Earthquake: Psi ₂ =0.5	In accordance with the introductory decree of DIN	Settings	0			
	4149 for Baden-Württemberg, the combination	Minimal reinforcement				
	coefficient Psi2 = 0.5 for snow loads should be	Transverse reinforcement 20 %				
	used in the superpositions with seismic loads.	Earthquake: Psi2=0,5.				
Shear force as beam	Specification whether the shear resistance should	Shear force as beam				
	be verified on a slab or a beam.	Round out the course of the internal forces V				
Round out internal f. V/M	Only affects the graphical representation.	Round out the course of the internal forces M				
	Function: see tool tip or info text.	Shear check automatically				
Shear check automatically	with this option, the program will decide in	Min. eccentricity				
	print out a check of punching shear a shear force	Min. reinforcement pressed member				
	or both	Transient situation				
Minimum eccentricity	Considering minimum eccentricities for	Include transverse fabrics				
······	compression member by EN 1992-1-1 6.1 (4).	Cover peak values according to booklet 240				
Minimum reinforcement		Crack width				
pressed member	This option allows you to take a minimum reinforcement for compression members into	Stresses				
		Remarks	0			
	account.	to the results				
	determined at the edge of the column (in the contact When the option is left unchecked, the moment is car and the moment curve is radiused. If a pocket was defined, this option is not displayed. section in the pocket dialog in this case.	t surface). Ilculated in the system axis You must select the design				
Transient situation	When you check this option, the transient design site uncheck the option, the persistent situation is used. the seismic situation are automatically considered in been defined.	uation is used. When you The accidental situation and f corresponding actions have				
Include transverse fabrics	Using fabrics increases the specified reinforcement (existing as). If you check this option, the 'existing as' is also increased for fabrics in the transverse direction. When you use stirrup fabrics, it might be reasonable to <u>exclude</u> transverse fabrics, for instance.					
Peak values according to be	booklet 240 Selection of whether you want to co different reinforcement distributions as an envelopin booklet 240 or simply want to distribute the distribut differently.	over the peak values with ng value curve according to tion according to booklet 240				
Crack width	Verification for the crack width and the limit diameter for the serviceability limit state SLS.					
Stresses	Verification for the stress limitation of concrete and	reinforcing steel.				
Remarks	Remarks editor is called up via the with button. This text appears in the output.					



Punching

The Eurocodes provide several methods for the punching shear analysis. In accordance with DIN 1045, constant β -coefficients are used in the punching shear analysis.

Column type:

Selection of the type of column:

- automatically
- inner column,
- outer (edge) column in the x- or y-direction and corner column.

This setting affects the way how the control perimeters are generated.

If you activate the "Automatic" option, the type of column is determined as specified by DIN 1045-1:2008, figure 41 on page 105.



Determination β

Selection how to define the punching shear coefficient:

- ductile shear force distribution
- sector model
- constant values
- user-defined value

In combination with plastic shear stress distribution, the selected column type is used for the calculation of the β coefficient in order to take dynamically unbalanced loading in the critical perimeter into account. The static moments of the line of gravity of the critical perimeter are calculated using the set of formulae specified in Booklet 600:2012, table H6.4, page 96. The β -value that is used subsequently in the punching shear analysis results from this calculation.

When using the sector model, the selected column type is not of importance. The application program checks automatically which shape of critical perimeter produces the shortest perimeter length and whether the perimeter intersects the foundation edge in its shortest version. The punching shear analysis is based on the maximum stress of the decisive sector.

See \rightarrow <u>Notes concerning the sector model</u>.

For constant values, the β -value specified in the design code for the selected column type is used.

User-defined: the "Value of punching/Punching shear coefficient β " entry field is enabled.

Value of punching β: You can manually set the coefficient for dynamically unbalanced loading in the critical perimeter. It is used in combination with the selected column type in the punching shear analysis with constant factors.
 Calculation as per: This option is only enabled in combination with DIN 1045-1. Selection of the desired punching shear analysis:

in accordance with DIN 1045-1 or DAfStb* Booklet. When selecting Booklet 525, a calculation as a compact foundation can be imposed.

Load factor: The design value of the shear force in the punching shear analysis is multiplied with this factor. It allows you to increase the punching shear load in order to take dynamically unbalanced flexural loading into account, for instance.

if $\lambda > 2,0$ a_{crit} = 1.0·d according to DIN EN 1992-1-1 NA a constant perimeter at a distance of 1.0·d may be assumed to facilitate the calculation of floor slabs and slender foundations with $\lambda > 2.0$.

Properties	4
····· Basic parameter	0.0
	20
🗄 - Loading	
🗄 - Design	
- Punching	
Reinforcement	
Soil Engineering	

Punching	0
Column type	automatically -
Determination β	Sector model 🔹
Value of punching β	1.47
Load Factor	1.00
if λ>2 acrit=1,0d	
Reinforcement ratio 3dm	
Min. moments	
Sector Model	0
Sector Model	3



Reinforcement ratio	The degree of reinforcement relative to the anchored tensile reinforcement is generally to be calculated as a mean value taking into account a plate width corresponding to the support dimension plus 3d per side. Decide whether this simplification should be used.
Min. moments	In order to ensure the transverse load carrying capacity, the plates in the area of the supports are to be dimensioned for minimum moments, if the shear forces determination does not lead to higher values. Decide whether the minimum moments are to be included in the reinforcement distribution.
Ignore κ_{Red}	Only DIN 1045-1: disregard the reduction factor κ_{Red} specified in Booklet 525 [2010] page 98.

Sector model

Activating the button	$\overset{\checkmark}{=}$ displays a dialog with the corresponding options.	Punching				
gaping joint If a gaping joint occurs under the design loads, the		Sector Model Critical perimeter				
	radius of the punch cone is set to $1.0 \cdot d$ and instead	Punching				
	of the punching shear resistance the transverse	Column type	automatically	÷		
	force resistance is used. In addition, an analysis of	Determination	β Sector model	Ŧ		
	shear resistance is performed at the distance 1.0 · d.	Value of punching	β 0.0	0		
Ignore bending pressure below		Load Factor	1.0	0		
	disregards sectors with bending compression	if λ>2 acrit=1,0)d [
	stresses at the bottom (lifted parts in case of a	Reinforcement ratio 3d	m E	~		
	gaping joint or additional concentrated loads).	Min. moments	E	~		
Load case number	bad case number when not equal to 0: only this load case is Sector M		(0		
	considered for punching shear.	In case of gaping joint acrit=1,0	bd E	~		
Number of sectors	specify the number of sectors for the curve area of	Ignore bending pressure below.	[
	the control perimeters.	Number of sectors		4		

Explanations concerning the fully plastic distribution of shear stresses

The calculation of the total load factor β in accordance with the method of fully plastic shear stress distribution is optionally available. The moments applying at the column base MEx,col and MEy,col are used to calculate β . These moments are internally converted to the centre of gravity of the critical perimeter. In the iteration process to determine the critical perimeter, the load factor β is re-determined in each iteration. For corner columns, punching shear resistance is verified on all four corners; for outer columns in the x-direction or y-direction, punching shear resistance is only verified on the two decisive facing sides. Inner columns cannot have an eccentric position. Outer columns can have an eccentric position on the respective axis and corner columns on both axes. The calculation of β is based on equation NA.6.39.1 in the National Annex for Germany. You can optionally transfer the decisive superposition and/or the decisive load case to the B6+ application.

Notes concerning the sector model

When using the sector model, the foundation body is divided into sectors. These sectors are located between the critical perimeter and the outer edge of the foundation or a gaping joint.

The stress over the sector section bordering the perimeter and over the statically effective height is calculated from the resulting shear force in the sector.

The maximum stress in a sector at the perimeter border divided by the average stress at the perimeter gives the β -coefficient, which is provided here just for information.



The punching shear resistance is verified with the maximum stress at the perimeter. The maximum stress is obtained by dividing the shear force of the decisive sector by the length of the sector section bordering the perimeter and by the statically effective height of the foundation.

The lowest possible value resulting from the calculation is $\beta = 1.0$.

The minimum value may result if the column has a circular cross-section, the foundation is loaded doublesymmetrically and has a circular base area. Relevant standards assume a minimum value of β = 1.1 because a completely symmetrical case as previously described cannot occur in practice according to these codes. Therefore, FD+ always uses a β -value of 1.1 minimum.

Handling of the sector model in the application program

First, the geometry of the sectors is calculated.

The user can pre-set the number of sectors per quadrant in a range of 1 to 100. The default in FD+ is four sectors for each corner of the column.

The sectors in the corner area have constant inner angles. Only in the special case of three sectors per corner area, angles of $33.75^{\circ} + 22.5^{\circ} + 33.75^{\circ} = 90^{\circ}$ are used in Germany as recommended in the comment to Eurocode 2.



Reinforcement

You can define up to 2 mats and 2 layers of steel rods over the whole upper foundation area.

Lower layer: 2 mats and one layer of steel rods in the X- and Y- direction according to the selected distribution of the reinforcement (acc. to booklet 240 or variants of it).

See also "chapter "Distribution / extended reinforcement" dialog.

- cV,u Laying dimensions of the specified reinforcement on the underside of the foundation. The specified reinforcement is designed into the foundation body according to this laying dimension. Based on this, 2D and 3D graphics are created.
- cV,s Laying dimensions of the specified reinforcement on the outside of the foundation.
- cV,o Laying dimensions of the specified reinforcement at the top of the foundation.
- x reinforcement layer for the moments around the y-axis
- y reinforcement layer for the moments around the x-axis
- Longitudinal diameter select the longitudinal diameter for the reinforcement. The software uses this diameter to calculate a reinforcement that covers the requirements. If the minimum and maximum spacing

Properties	д
Basic parameter	0 @
🗄 - System	
🗄 - Loading	
🗄 - Design	
Punching	
- Reinforcement	
Soil Mechanics	
Earth pressure	
Parameter	
. Output	

Reinforcement			0
Concrete cover bottom	cV,u	[cm]	3.0
Concrete cover the sides	cV,s	[cm]	0.0
Concrete cover top	cV,o	[cm]	0.0
Layer of reinforcement	х	[cm]	4.0
Layer of reinforcement	У	[cm]	6.0
Longitudinal diameter		14 mm	÷
Durability		XC2/X0	1
Distribution			1
Delete reinforcement			1
Practical construction spa	cing		\checkmark

cannot be realised with the initially defined diameters, higher diameters are used.

Durability: activating the 🖾 button displays the <u>Durability</u> dialog. When you confirm your settings in this dialog with OK, the concrete cover, reinforcement layers and their diameter are checked and adjusted accordingly.

Distribution <u>enhanced reinforcement dialog</u> (

Delete reinforcement deletes the defined reinforcement

Practical construction spacing By default, the bar spacing is defined "exactly", i.e. the resulting bar distances are determined on 1 mm accuracy. When this option is ticked, the bar spacing is adjused to 5, 6, 7, 7.5, 8, 9, 10, 12.5, 15, 17.5, 20, 22.5, 25, 27.5 or 30 cm.



Enhanced reinforcement dialog



Click on this symbol Reinforcement for the extended reinforcement dialog.

In addition to the registers for the lower and upper reinforcement, the register "Column" is displayed. If a pocket has been defined (> System - Foundation), tab "Pocket" appears.

General

Reinforcement: per m	Selection whether the reinforcement should be put out per metre or as an absolute value referenced to one eighth.
Concrete cover	Actual concrete cover of the specified reinforcement on the bottom side of the foundation (cV,u) or at the outer sides (cV,s) and on the top side (cV,o). The specified foundation is constructed inside the foundation body in accordance with the specified actual cover. The generated 2-D and 3-D representations are based on this construction.
Layer of reinforcement	See chapter "Reinforcement".
Longitudinal diameter:	See chapter "Reinforcement".
Stirrup diameter	Select the stirrup diameter to generate the required reinforcement. If the minimum

required reinforcement. If the minimum and maximum bar spacing is not feasible, larger diameters are used.

Reinforcement

Bottom	Тор	Column	Pocket	Stirru	р	Pur	hchin	g F	lein
General								1	0
Reinforce	ement:	per m						1	$\overline{}$
Concrete	cover	bottom		cV,u	[cm]		3	.0
Concrete	cover	the sides		cV,s	[cm]		0	.0
Concrete	cover	top		cV.o	[cm]		0	.0
Layer of r	einford	cement		x	[cm]		4	.0
Layer of r	einford	ement		У	[cm]		6	.0
Longitudi	nal dia	meter			[mn	1		8	14
Stirrup di	ameter				[mn	n]			8
Include tr	ansver	se fabrics						[$\overline{}$
Cover pe	ak valu	ues accordi	ng to bookl	et 240				I	~
Generate	new re	einforcemer	nt						1
Delete re	inforce	ment							1
Bewehrun	ngsverf	teilung Bere	eiche						1
Reinforcement: distribution			Hef	t 24	0		•		
Bottom I	base							1	0
Rod steel	, outer			Х	4	+	Ø1	4	•
Rod steel	l, inner			Х	7	+	Ø1	4	•
Rod steel	, outer			Y	5	÷	Ø1	4	•
Rod steel	l, inner			Y	9	+	Ø 1.	4	•
Mat 1					non	e			•
Direction					X-D	irec	tion		•
Mat 2					non	e			•
Direction					X-D	irec	tion		•

Include transverse fabrics ... see also <u>Design/Settings - Program settings</u>.

Peak values according to booklet 240 ... see also Design/Verifications.

•	
Generate new reinforcemen	A reinforcement is calculated which covers a minimum of the required reinforcement and a reinforcement for the punching verification without stirrups, as long as the compression strut remains stable (punching shear resistance verification) and the maximum possible bending reinforcement for punching shear resistance verification is not exceeded. If the minimum and maximum bar spacings are not feasible with this longitudinal diameter, larger diameters are used.
	If the defined reinforcement is deleted or modified, the automatic generation of reinforcement is disabled and the defined reinforcement remains.
	Should this be insufficient, the program issues a warning.
	If no reinforcement is specified, no warning will be shown.
	With the automatic generation of reinforcement, the program begins with the specified longitudinal diameter. With a new generation of the reinforcement an automatic optimization is executed.
Delete reinforcement	Deletes the defined reinforcement. Only the required reinforcement will be taken into account.
Reinforcement distribution A	Area selection see <u>Area selection</u>
Reinforcement distribution	Area selection in X/Y-direction acc. to booklet 240 DAfStb. When selecting areas only the type of reinforcement distribution is adjusted.



Click on the button is to open the selection dialog for the area selection. See also chapter <u>Area selection</u>.

Reinforcement distribution Percentage For user-defined reinforcement distribution, you define here an individual percentage distribution of the reinforcement in 8 areas. These areas can also be more than 100% (total). Furthermore, the areas can be combined via the area selection. For example, into 3 or 5 areas.

Bottom / Top base

Rod steel, outer/inner	Definition of number (1. column) and diameter (2. column) of rods/steel bars.
Mat 1/2, Direction	Selection of rebar mats in x/y- direction.

Bar graphs:

see adjacent illustration: As per 1/8th-region

In this graphic you can see the amount of defined (blue) an required (red) reinforcement. Therefore click on the 2D/3D-symbol.





Column / connection

Connection conditions	Bonding conditions for the column	Reinforcement			
	according to NCI Re 8.4.2, Figure 8.2	Bottom Top Column Pocket Reinforcement graphics			
	(automatic, good, moderate). The good	General	0		
	mm high in the lower component area	Reinforcement: per m			
	i.e. Figure 8.2b; $h < 300$ mm Figure 8.2c;	Verlegemaß unten cV u	[cm] 30		
	h > 300 mm. The good bond range can	Verlegemaß seitlich cV s	[cm] 0.0		
	also be assumed for horizontally	Verlegemaß oben cV.o.	[cm] 0.0		
	manufactured rod-shaped components	Laver of reinforcement x	[cm] 40		
	(e.g. supports) that are compacted with	Laver of reinforcement v	[cm] 6.0		
	an external vibrator and whose external	Longitudinal diameter	[mm] 14		
	cross-sectional dimensions do not	Stirrup diameter	[mm] 8		
	exceed 500 mm.	Fix mats transversely			
Layer of reinforcement	Selection:	Spitzenwerte nach Heft240 abdecken			
	As spread over side Ali = Are As spread over side Asu = Aso As spread over corner 4 * 1/4 As spread over perimeter As spread over perimeter each As/4	Generate new reinforcement			
		Delete reinforcement			
		Reinforcement: distribution			
		Column reinforcement			
		Connection conditions	automatically 🔹		
Corner bar quantity	Number of bars.	Layer of reinforcement	automatically		
Corner bar bended	Bending shape of the bars in the column	Corner bar Quantity	moderate		
	(outwards / inwards, closed / inwards,	Corner bar bended	inwards, closed 🔹		
	open / straight bars)	Concrete cover cnom	[cm] 3.0		
Corner bar	Number and diameter of the corner bars.	Corner bar	1 🌲 Ø 12 🝷		
Intermediate bars	You can define intermediate bars for the	Intermediate bar X	0 🚖 Ø 14 🝷		
	column reinforcement with their vertical	Intermediate bar Y	0 🌩 Ø 14 👻		
	legs and hooks arranged parallel to the x-	Specify column reinforcement			
	axis that bear torques about the y-axis.	Generate new reinforcement			
	The intermediate bars are arranged in	Delete reinforcement			
	groups of up to five bars between the corner bars. The number of groups is detern the selected number of intermediate bars.	nined by the maximum bar spa	acing and		

Specify column reinforcement Checking this option allows you to specify the required column reinforcement.



Stirrups

Note: some parameters only apply to FD+ or FDB+.

Shear force

Number of rows	Number of stirrup rows.	<i>a</i> , <i>b</i>			-	
Ctirrup	Number of stirrups per row and the diameter	Shear Force				
Surup	Number of stirrups per row and the diameter	Number of rows	Number of rows		6	
	of the stirrup. No stirrups are placed in the	Stirrup		0 🚖 Ø 8	•	
	area or the support and the pocket.	Direction		X-Direction	+	
Direction	Selection of whether the stirrups are to be	Foot leg length		[cm] 20.0		
	installed lengthwise or crosswise.	Stirrup diameter		8 mm	-	
Foot leg length	Length of the foot legs of the stirrups.	Generate new reinforce	ement			
Stirrup diameter	Select the stirrup diameter with which the	Delete reinforcement				
	reinforcement is to be generated. With this diameter the programme starts to generate	Stirrup in X-direction	req./exist	0/0 c	m²/m	
		Stirrup in Y-direction	req./exist	0/0 cr	m²/m	
	reinforcement that covers the required	Stirrups spacing	sw, max/sw, exist.	56/	0 cm	
	reinforcement. If the minimum and maximum distances cannot be realised with this diameter, larger diameters are used.					
Generate new reinforce	ment Starts the automatic generation of t	he stirrup reinforcer	ment.			
Delete reinforcement	Deletes the stirrup reinforcement.					

	•
Stirrup in X-/Y-direction	Indicates whether the amount of stirrups is sufficient (required/available).
Stirrup spacing	Indicates whether the stirrups are placed close enough to each other.

Castiana	(+ _)
Sections	
JUCTIONS	(Cut3)

Font height	Select the font size.	Reinforcement	graphics		۲
Dimension chain width	Scale the distance of the automatically arranged	Paper size		A3 - Landscape	1
	dimension chains to the foundation. You can also move the dimension chains in the sections with the mouse.	Scale		1:50	•
		Cuts			۲
		Font height	Reinforcement	0.35 cm	•
		Dimension chair	width	[cm]	0.8



Reinforcement graphics

X-Direction

÷ Ø 12

单 Ø 14

¢ Ø 14

🗢 Ø 14

¢ Ø 14

Stimup for li -

cV,s,o [cm]

[cm]

[mm]

[cm]

10 [cm]

a [cm]

Top [%]

cV,u

tF

Reinforcement:column

in x-direction

in y-direction

E.

-

 \sim

-

•

-

0

-

-

0

2.0

10.0

12

10.0

34.0

27.5

33.3

Reinforcement Bottom Top

Standing stirrup

Edge

Side

Side

Top

Bottom Construction

Туре

Angel hooks

Diameter

Interstice

Ring Stirrup

Direction of the corner stirrup

Apply intermediate bars fully

Laying measure lateral and top

Concrete cover bottom

Lap length ring stirrup

Arrangement height

Rebar spacing horizontal

Column Pocket

Pocket reinforcement

Note: some parameters only apply to FD+ or to FDB+.

Vertical	(Standing)) stirrup
Vortiour	Junania	Juniar

Direction corner stirrups Direction in which the horizontal legs of the vertical stirrups in the corners should be oriented.

Apply intermediate	bars fully If the option is selected, the intermediate
	bars are applied completely when calculating
	the lap length for a 2-axis reinforcement
	arrangement - otherwise only in the plane of
	the considered center of gravity of the
	column reinforcement.
Corner	Number and diameter of vertical stirrups in the corners of the pocket. (<i>only in FD+</i>)

Number and diameter of vertical stirrups in Side X,Y the side walls of the pocket.

Ring Stirrup

Number and diameter of ring stirrups (in the bottom and in the top of the pocket).

С

		Arrangement height Bottom	[%]	66.6
Construction		Sleeve geometry		
Laying measure cV	Position of the reinforcing steel in the pocket	Generate new reinforcement		1
, ,	(actual concrete cover).	Delete reinforcement		1
Туре	Type of the pocket reinforcement. There are val eccentricities.	rious types for larger and smaller		
Angel hooks	Check this option if the vertical stirrup should b	e equipped with an anchoring hook.		
Diameter	Informative display.			
Interstice tF	Displays the resulting distance between the col	umn edge and the wall of the pocket	.•	
Lap length ring stirrup	Lap length of the ring stirrups themselves.			
Rebar spacing horiz.	Horizontal distance <i>a</i> between column reinforce reinforcement. a = d1,col + tF + cnom + ds,fd/2	ement and the connection		
Arrangement height	Percentage of the distribution height of the top, the anchorage depth of the column in the pocket	/bottom horizontal stirrups relative to et.	0	
Sleeve geometry	Click on the edit button to open a dialogue for the	he sleeve properties.		



Area selection

Areas in the x- and y-directions

The area selection only determines the way the defined reinforcement will be distributed. Reinforcement is only generated when you activate the button "<u>Generate new reinforcement</u>" or when you define reinforcement.

8 areas: correspond to the distribution of the reinforcement in accordance with Booklet 240 of the German Committee for Reinforced Concrete DAfStB. Additional options: 5 / 3 / 1 area(s).

When selecting the number of areas, the peak values of the distribution specified in Booklet 240 of the German Committee for Reinforced Concrete DAfStB are covered.

In the illustrated example, the distribution of the reinforcement over three areas in the y-direction produces a rate of 122 % (=

14+14+14+19+19+14+14+14) of the reinforcement to be distributed. This rate is higher than the rate required by the standards, but distribution is easier to realise then.







0.00 0.00 0.00 0.00 0.00

0.00

0.00

erf. As vorh.As [cm²] [cm²]

 3.45
 3.45
 4.68
 4.68
 3.45
 3.45
 erf. As
 [cm²]

 0.00
 0.00
 0.00
 0.00
 0.00
 0.00
 rcm²]



14 14 14 19 19 14 14 14



Notes concerning the selected reinforcement

Reinforcement ratios

The software calculates the absolute reinforcement quantities in eighth-part stripes in the x- and y-directions of the foundation body in accordance with the requirements specified by Booklet 240 of the German Committee for Reinforced Concrete DAfStB. In this calculation, the individual rebars in an eighth-part area are NOT added up but the quantity of reinforcing steel per metre of the reinforcement object in the area of one eighth is added up. See also the following calculation example.

Calculation example

See the illustration on the previous page.

The eighth-part area of a foundation with a width of 2 m has a width of 25 cm. The reinforcement object defined in this area consists of 10 bars with a diameter of 14 mm each. The spacing of the bars from axis to axis is 10 cm. The object covers a total width of 1 m. The width from the first bar to the last amounts to 90 cm. 5 cm on each side (half the bar spacing of 10 cm) must be added because of the affected width of the first and last reinforcement bar of the item. The total width is consequently 1 m. This object produces the following reinforcement portion:

As = $[1.4 \text{ cm} \cdot 1.4 \text{ cm} \cdot \pi / 4] \cdot 10 \text{ bars} / 1 \text{ m} = 15.4 \text{ cm}^2/\text{m}.$

Due to the edge distance of this object of 17.5 cm (rounded to 0.18 m), it extends only 12.5 cm into the eighthpart with a width of 25 cm. The value of 12.5 cm is obtained by deducting the affected width of the last rebar of 5 cm due to a bar spacing of 10 cm from the edge distance: 17.5 cm - 5 cm = 12.5 cm. Therefore, only a reinforcement portion of $15.4 \text{ cm}^2/\text{m} \cdot 0.125 \text{ m} = 1.92 \text{ cm}^2$ results for this object in the eighth part.

The existing and required reinforcement quantities in the eighth parts are represented graphically and in the form of text in the data entry and output sections, optionally in cm^2 or $cm^2/m - see \rightarrow Reinforcement \rightarrow Distribution$.

The reinforcement in the eighth parts is also used in the shear force resistance verification and in the punching shear analysis. All reinforcement quantities in the eighth parts of the examined perimeters are added up and converted to ratios. If the existing reinforcement quantity exceeds the required quantity, it is used instead. The resulting reinforcement ratios are limited by the maximally permissible reinforcement ratios for the shear force and punching shear analyses.

Reinforcement graphic (additional option FD-BEW)

Plan output for reinforcement. Reinforcement sections can optionally be output in the form of a reinforcement plan. This option can be used as a DEMO for 30 days and can be purchased.



> \checkmark

۲ \square \checkmark 1

> 0 \checkmark \checkmark

0

Soil Mechanics

Proof formatDefine here whether a - simplified proof, a - exact proof or a - userdefined proof should be performed.The simplified verification includes compliance with the design value of the base pressure resistance with limitation of the inclination of the load resultant. The exact verification format includes a bearing failure verification, a sliding safety verification and a settlement		Properties Basic parameter System Coading Design Punching Reinforcement Soil Mechanics Earth pressure Parameter Data pressure Parameter Parameter	۲ ۹ ۵ ۵ ۱	
Checks soil engineering	calculation. Click on this symbol to open the <u>extended dialog</u> with graphical	Checks soil engineering EQU - Stability Static equilibrium	User denned	
User-defined proof format	illustrations for bearing failure, bearing pressure and settlements.	UPL - Uplift GEO - bearing capacity - sir	nplified verificatio	ns 🜔
All verification options are offered	here for individual selection	Resulting bearing pressure Rearing resistance		
Resulting bearing pressure	Requirement for the simplified verification: the inclination of the characteristic or representative bearing pressure resultant complies with the	GEO - bearing capacity - pr Proof of sliding capacity Ground failure check Seismic	ecise verification	
Bearing resistance	condition H/V <0.2. The verifications for the limit states ground failure, sliding and serviceability (verification of the settlement) are replaced by empirical design values of the base pressure resistance.	Earthquake zone SLS - Serviceability - precis Calculate settlement Gaping joint SLS - Serviceability - simpli	2 e verifications fied verifications	
Eccentricity limit	Proof according to NF P 94-261 13.3 for the eccentricity of the load.	Limit edge stresses		
Scope of verification	In a separate dialogue, you define whether situations according to the selected stand verification or whether they are to be adap	the limit states and des ard are to be used for thi ted individually (user-def	ign is fined).	
Proof of sliding capacity	When the load vector is not perpendicular resistance of the foundations against slidi verified.	to the base surface, the ng in the base area must	t be	
Ground failure check	In the <u>ground failure analysis</u> the shear rest foundation level are considered. The soil layers above the foundation level when the soil plane and the ground top level	sistance of the soil below are considered as a top l rel are horizontal.	/ the load	
Seismic	With the additional option FDPro: if the op bearing failure analysis according to DIN E performed. A dialog with the appropriate s displayed.	tion is selected, a seism N1998-5:2010 Appendix election/input paramete	ic : F is rs is	
Depth coefficients (Tiefenfaktor)	The depth coefficients take into account the shear strength in the fracture joint above to ground failure verification. In some Europe taken into account with coefficients > 1.	he favorable influence of he foundation base in the ean countries, this effect	^r the e can be	



1

~

1

Calculate settlement

For the settlement analysis, the compression of the soil should be taken into account down to the settlement influence depth ts. The depth ts may be assumed at the level at which the additional perpendicular stress generated by the mean settlement effective load has an amount of 20% of the effective vertical output stress of the soil. One of 5 calculation methods can be selected.

Soil Mechanics

Ground failure

Earthquake zone

Seismic

Check bearing resistance

Ground failure Settlement Diagrams subsidence Bearing Pressure

2

Bearing resistance (Ground failure)

Ground failure

Seismic/Earthquake zone: call up the earthquake dialog. Selection of the partial safety factor γ Rd.

Surface

The following input parameters are displayed via the "Surface" button:

J		The second process of the second state of the				
"Surface" button: Anchoring depth Lowest depth of foundation		Teilsicherheitsbeiwert yRd =1.15 Loosely stored dry sand				•
		Surface				0
5 1	below the ground surface or	Surface				
	the top edge of the basement	Ground water			1	0
	floor.	Ground water existing			/	\checkmark
Slope	The ground level can be	Ground water	[m]		/	1.00 ≑
	<u>horizontal</u> , with a <u>continuous</u> <u>slope</u> , or with a <u>broken</u> <u>embankment</u> .	Terrain Anchoring depth		[m]	?	×
Berm	The width of berm is the distance between the outer edge of the foundation and the	Slope		continuous		
		Berm		[m] 0.00		0.00
		Inclination	β	[°]		10.0
	beginning of the slope.	Additional terrain load		[kN/m²] 0.00		
Inclination β	Indicates the angle of inclination affects the ground failure verifica terrain.	of a slope from the def tion and defines exclus	ined berm. sively dowr	The inclination		
Additional terrain load	Additional characteristic permane increases the characteristic punc	ent area load of the gro hing resistance.	und failure	mode which		

Ground water

Groundwater exists	Tick this option if groundwater exists in the area.
Groundwater Depth	Absolute depth of the groundwater measured from the bottom edge of the
	foundation.



Settlement

Calculate settlement	See <u>page before</u> .	1		
Settlement	Settlements can be calculated with permanent loads or with	Soil Mechanics Ground failure Settlemen		
	permanent and variable loads.	Settlement		
	You can use combination coefficients for variable loads in characteristic load cases. See	Calculate settlement		
Creep settlements		Settlement		
		Creep settlements		
	(2 8a)	Time τ		
	Optional calculation of secondary	Earth pressure		
		Use earth pressure		
	or creep settlements.			

Soil Mechanics			
Ground failure Settlem	nent	Diagrams subsidence	Bearing Pressure
Settlement			0
Calculate settlement	Se	ttlement equations	•
Settlement	wit	hout	
Creep settlements		ttlement equations ress integration	
Time	τ fro	m pressure meter test data	
Earth pressure		apted elasticity procedure	
Use earth pressure			
Groundwater			0
Ground water existing			

Diagrams subsidence

Diagrams subsidence Bearing Pressure

	۲	Time-settlement curve
		Time-settlement curve
ik,j+Qk,1+Qk,i*ψ0	-	Settlement coefficient
		Influence coefficients

Bearing pressure

Display of the bearing pressure graphic. The input fields are explained in the chapter Soil.

Earth pressure (with additional option FDPro)

Allows the approach of Erddruck with existing licensing of FDPro.





Parameter

User defined

Mark this option if you want to change the safety factors and design rules that deviate from the set standards.

The corresponding input fields/editing buttons are then displayed.

Use the "Edit" button to open the respective tables for changing the values - the information texts for the individual parameters are displayed in the lower window area when you click in an input field.

- Support of all 3 verification methods according to Eurocode 7, adjustable for all national annexes.
- The partial safety factors and combination equations for the geotechnical verifications can be edited.
- Since all table values can be changed, the standard setting for a specific country (e.g. India, Sweden, etc.) can be easily defined.

Properties			
Basic parameter System Loading Design Punching Reinforcement Soil Mechanics Earth pressure Parameter Output		٩	0
General Settings			0
User defined			\checkmark
User defined values	->	Edit	
User defined values	->	Default value	es
All safety factors		Edit (53)	
Combination equations			۲
Verification procedure	1	Edit (2)	
Verification procedure	2	Edit (2)	
Verification procedure	3	Edit (2)	
Failure of structures and	l componer	its	۲
Action/Strain	STR A	Edit (4)	
Material resistance	STR M	Edit (2)	
Failure of subsoil			0
Action/Strain	GEO A	Edit (10)	
Material resistance	GEO M	Edit (10)	
Lad resistance	GEO R	Edit (6)	
Stability			0
Action/Strain	EQU A	Edit (4)	
Material resistance	EQU M	Edit (5)	
Float up			0
Action/Strain	UPL A	Edit (4)	
Material resistance	UPL M	Edit (5)	



Pocket (Sleeve) foundation

Two different calculation methods are available for the calculation of a sleeve with rough formwork:

- Schlaich/Schäfer: "Konstruieren im Stahlbetonbau"; BK 2001/2 4.7.3 analogously to "Beispiele zur Bemessung nach Eurocode 2" Volume 1, Chapter 12
- Leonhardt and Mönning: "Vorlesungen über Massivbau", Part 3, page 227 and subsequent pages, analogously to "Beispiele zur Bemessung nach DIN 1045"

The following calculation method is available for the calculation of a sleeve with smooth formwork:

 Leonhardt and Mönning: "Vorlesungen über Massivbau", Part 3, page 227 and subsequent pages, analogously to "Beispiele zur Bemessung nach DIN 1045"

Calculation in accordance with "Beispiele zur Bemessung nach Eurocode 2", Volume 1, Chapter 12

The prerequisite for the calculation based on this method is that the column base, the sleeve filling concrete and the foundation interact like a monolithic structure. The moment and the longitudinal forces generated by the column are transferred via vertical shear stresses to the sleeve. To ensure this, the sleeve and the column need profiling of at least 10 mm. The filling concrete must have the same quality as the foundation concrete. If the required embedment depth is calculated with the help of the anchoring depths and/or the lap lengths, the value of 1.5 times the column width prescribed by DIN EN 1992-1-1/NA 10.9.6.3 (1) is on the safe side and therefore recommendable. The bending design in connection with the sleeve can be performed in the sleeve axis with rounding of the moment or in the centre of the sleeve wall or in the contact surface of the sleeve.

The calculation is based on the following framework model:



The following verifications are performed:

Introduction of the shear force V_{Ed} into the sleeve via the tensile force T2 \rightarrow horizontal stirrups

 $T_2 = V_{Ed}$ Req.A_{s,horizontal} = T_2/f_{yd}



Absorption of the tensile force T1 caused by Fs and T2 \rightarrow vertical stirrups

Portion T_1 from deflection of T_2

- t = sleeve embedment depth plus joint underneath the column
- a_w = spacing of the sleeve wall axes
- $T_1 = T_2 t/a_w =$ portion of the tensile force due to the deflection of T_2
- d_w = sleeve wall thickness
- t_f = joint between the sleeve wall and the column
- d₁ = centre of gravity of the reinforcement in the column
- a = $d1 + t_f + d_w/2$ =offset of the reinforcement
- z = internal lever arm of the column reinforcement
- Req.A_{s,F} = assumed column reinforcement
- F_s = req.As,F * f_{yd} = tensile force of the column
- $T_1 = F_s^* z/(a+z) + T_2^* t/a_w$

Req. $A_{s,z} = T_1 / f_{yd}$

Absorption of the tensile force T3 due to the expansion effect of the compression struts C1 and C2 \rightarrow horizontal stirrups

 $\tan \Theta = [exist_{.10} - 0.5(_{10,z1} + _{10,z2})]/a$

 $T_3 = C_1 = T_1 / \tan \theta$

 $Req.A_{s,horizontal} = T_3/f_{yd}$

The required horizontal stirrups are to be distributed over the lap lengths of the vertical stirrups I₀.

Calculation in accordance with Leonhardt and Mönning

"Vorlesungen über Massivbau", Part 3, page 227 and subsequent pages, analogously to "Beispiele zur Bemessung nach DIN 1045"

Rough formwork



Introduction of the shear force $V_{\mbox{\scriptsize Ed}}$ and the moment $M_{\mbox{\scriptsize Ed}}$ into the sleeve

- M_{St} = design moment of column base
- $H_{st} = V_{Ed}$
- $H_o = 6/5 \text{ MSt} + 6/5 \text{HSt} = \text{horizontal force on top}$
- $H_o = 6/5 \text{ MSt} + 1/5 \text{HSt} = \text{horizontal force on bottom}$
- z = 5/6 t = lever arm
- d_w = sleeve wall thickness
- a₀ = sleeve wall width
- d_w = sleeve wall thickness
- $\tan \alpha = z / (a_0 0.15a_0 d_w/2)$
- $Z_h = h_o$
- $Z_v = Z_h \tan \alpha$

Vertical sleeve reinforcement:

 $Req.A_{s,z} = Z_v / f_{yd}$

Horizontal sleeve reinforcement:

 $Req.A_{s,horizontal} = T_3/f_{yd}$



Smooth formwork



Introduction of the shear force V_{Ed} and the moment M_{Ed} into the sleeve

- M_{St} = design moment of column base
- $H_{st} = V_{Ed}$
- $H_o = 3/2 MSt + 5/4HSt = horizontal force on top$
- $H_o = 3/2 \text{ MSt} + 1/4 \text{HSt} = \text{horizontal force on bottom}$
- z = 2/3 t = lever arm
- d_w = sleeve wall thickness
- a₀ = sleeve wall width
- d_w = sleeve wall thickness
- $\tan \alpha = z / (a_0 0.15a_0 d_w/2)$
- $Z_{Ho} = H_o$
- $Z_{Hu} = H_u$
- $Z_v = Z_h \tan \alpha$

Vertical sleeve reinforcement

Req. $A_{s,z} = Z_v / f_{yd}$

Horizontal sleeve foundation on top

 $Req.A_{s,horizontal} = T_3/f_{yd}$

Horizontal sleeve foundation on bottom

 $Req.A_{s,horizontal} = T_3/f_{yd}$



Anchorage of the tension rods in the column for the tensile force Fs

The required anchorage length for the tension and compression bars of the column reinforcement is calculated and compared to the existing anchoring length. The existing anchoring length is determined by the embedment depth minus the actual concrete cover. It is assumed that the column reinforcement can also be a compressive reinforcement. In combination with the German standard, hooks, angular hooks and loops are not allowed. Therefore, straight bars are used in the calculation, $\alpha_1 = 1.0$.

 $I_{b,rqd} = (d_s/4) \ / \ (\sigma_{sd}/f_{bd})$ = basic value of the anchoring length

 $I_{bd,erf.} = \alpha_1 * I_{b,rqd} * (A_{s,req.} / A_{s,exist.}) = required anchorage length$

 $I_{bd,vorh.} = t - c_v = existing anchorage length$

Anchorage of vertical stirrups in the sleeve

The required anchorage length of the vertical stirrups in the sleeve is calculated and then compared to the existing anchorage length which is obtained by deducting the concrete cover from the foundation height.

Lapping of the perpendicular stirrups and the vertical tensile reinforcement in the column



The lap lengths of the column reinforcement and the vertical sleeve reinforcement are calculated. The required lap length is decisive in this connection. When calculating the lap length of the column reinforcement, the fact that only the tensile force portion that is transferred via the compression strut C1 is transmitted via the lap joint is taken into account. When calculating the lap joint I_0 a bond stress increased by 50 % is assumed in accordance with Booklet 399 due to the existing transversal pressure.

Output

If you have checked the options "Text on reinforcement" and "Details of anchorage" in the in the Scope of the <u>output menu</u>, the equations and intermediate results of the sleeve calculation are put out.



Block Foundation

Block foundations can be calculated in program "FDB+".

You can access the program FDB+ directly from the FRILO Control Center or from the program Isolated Foundation – FD+ under the item "Connected Programs" (assuming that the FDB+ program is installed on your computer).

The calculation is performed in accordance with the method described in "Deutscher Beton- und Bautechnik-Verein E.V. - Beispiele zur Bemessung nach Eurocode 2".

A block foundation is a foundation, in which the pocket is embedded.

A block foundation is characterized by an appropriate connection between the bottom part of the column and the walls of the pocket, due to which a monolithic work of the foundation with the column can be assumed.

The flexural design of a block foundation, in contrary to an isolated foundation, is conducted for a cross-section along the edge of a column. The resulting flexural design is made according to Heft 240, T 2.10. The task is made separately for x and y directions. Connection reinforcement in

the foundation, as well as anchorage and overlapping lengths of the column reinforcement and the connection reinforcement are determined.



Determination of the vertical stirrups Asv with tensile force Z_1 , determination of the horizontal stirrups Ash with tensile force Z_2

The punching shear analysis is performed for:

- the erecting stage (for the self-weight of the column, which is applied during assembly)

- the final stage

Fig.:





Properties

⊕. System ⊕. Loading

⊕ Design ⊡ Output

Output

Output scope

Soil Engineering

Static equilibrium

Text gaping joint

Graphic gaping joint

Basic parameter

General

Reinforced concrete

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Detailed

Brief Standard

G

User defined

90

Output

Output scope / Options

By checking the desired options, you can determine the scope of text to be put out.

Output as PDF

The Document tab displays the document in PDF. See also <u>Output and printing</u>.

Export to Allplan

The menu option 'File' - 'Export' allows you to export a suitable file to Allplan.



Explanatory notes on the output of the results (table)

Output of the reinforcement

Reinforcement in x-direction bottom (m,cm²)

from	-1250	-938	-625	-313	0	313	625	938
to	-938	-625	-313	0	313	625	938	1250
Width	313	313	313	313	313	313	313	313
X-Direction	R188-A							
	2Ø14/150							
req. As	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
exist.As	3.6	3.7	3.7	3.7	3.7	3.7	3.7	3.6
req.as/m	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
exist.as/m	11.6	11.7	11.7	11.7	11.7	11.7	11.7	11.6

Reinforcement in y-direction bottom (m,cm²)

from	-1500	-1125	-750	-375	0	375	750	1125
to	-1125	-750	-375	0	375	750	1125	1500
Width	375	375	375	375	375	375	375	375
X-Direction	R188-A							
	3Ø14/125							
req. As	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1
exist.As	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
req.as/m	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2
exist.as/m	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4

Note: The existing reinforcement is not the result of an addition of individual rebars. It is determined by the rebar diameter and the bar spacing per m of the reinforcement area (e.g. the eighth part). The eighth parts at the edges of the foundation are not considered with their full width because of the concrete cover. Therefore, the reinforcement totals in the areas close to the edges may differ even though the reinforcement per m is the same. In the example, there is a difference in the x-direction between the existing reinforcement As = 3.6 cm² in the first eighth part and 3.7 cm² in the second and 3.7 cm² third eighth parts.

The reinforcement is put out in a table. If no type of reinforcement is selected, the existing reinforcement is put out. In the upper table section, the coordinates and the widths of the individual areas are indicated. In the middle part of the table, the selected rebars and fabrics are specified. In the lower part of the table, the required and the existing reinforcement are represented in cm² and cm²/m.

If detailed presetting was selected, a first table gives an overview of the required and the existing reinforcement in each eighth part. In a second table underneath, the used reinforcement objects are listed.

Evaluation of the results

The flexural reinforcement is calculated for the greatest Mx and My moments and the required reinforcement referenced to the foundation width is put out.

The decisive flexural moments are calculated in the following expressions:

For centrically loaded foundations, the design moment is determined in accordance with Booklet 240 in the following expression:

$$M = N \cdot b \frac{1 - \frac{a}{b}}{8}$$

b refers to the foundation width and *d* to the column width.

With uniaxially loaded foundations, the edge pressure is determined as follows



$$\sigma = \frac{N}{A} \pm \frac{M}{W}$$
 or $\sigma = 2 \cdot \frac{N}{3 \cdot b \cdot c}$

The resulting stresses are used to calculate the moments MS around the column axes. The design moments result from the expression:

$$M = MS - N \cdot \frac{d}{8}$$

With biaxially loaded foundations, the foundation is separated in strips and the internal moments are calculated as on uniaxially loaded foundations. The sum of these moments reduced by the portion N $\cdot d/8$ constitutes the design moment.

In general, design is done in the column axis. As this approach is too far on the safe side for stiff pockets, a section through the centre of the pocket wall can optionally be selected with pocket foundations.

A proposal for the selection of the reinforcement is displayed in addition.

With centrically loaded or uniaxially but eccentrically loaded foundations, the distribution of the reinforcement is represented in accordance with Booklet 240, part 2.10. Separate values for the x- and y-direction are put out. If need be, the required upper reinforcement is calculated in addition.

Distribution of Mx in the section I-I

cy/by	0,1	0,2	0,3
Percentages of	7	8	9
the total moment	10	10	11
	14	14	14
	19	18	16
Sum	50	50	50

Illustration: Behaviour and distribution of the flexural moments





Behaviour of ΣMx



The reinforcement proposal is based on a bar

spacing of 15 cm at least. Where squared foundations are concerned, the same bar diameter is selected in both directions.

In accordance with EN 1992-1-1, 9.2.1.1 (1), a minimum reinforcement transverse to the main loading direction is taken into account.



Output: Punching shear resistance verification

The following calculation results are put out for this verification:

- Diameter of the punching cone in the centre of the foundation dr and the base dk
- average existing $\boldsymbol{\mu}$ in the area dr from the flexural design
- vertical force Q and decisive punching force Qred
- calculated shear stress τ_{R}
- shear stress limits $\kappa_1\cdot\tau_{01}$ compared to τ_R and $\kappa_2\cdot\tau_{02}$ compared to $\tau_R.$

If $\tau_R < \kappa_1 \cdot \tau_{01}$, shear reinforcement is not required.

If $\kappa_2 \cdot \tau_{02} > \tau_R > \kappa_1 \cdot \tau_{01}$, the reinforcement ratio μ must be increased or shear additions must be installed alternatively. The software puts both values out. For the shear additions, an inclination of 45 degrees is assumed.

If $\tau_R > \kappa_2 \cdot \tau_{02}$, the reinforcement ratio μ must be increased so that the condition $\tau_R < \kappa_2 \cdot \tau_{02}$ is satisfied at least. The resulting reinforcement is put out.

Reinforcement either consisting of additional longitudinal reinforcement or shear addition must be installed in addition. Both values are put out.

For the pocket, the required horizontal As for the force Ho and the required vertical reinforcement for the vertical component of the compression strut are calculated. With cast-in pockets, the reinforcement should be arranged laterally next to the opening and anchored thoroughly.













Illustration: Pocket with smooth surface