

[illegible]

Technical drawing of a foundation reinforcement plan (Bewehrung Fundament) for a wall. The drawing shows a cross-section of a wall with reinforcement bars (Bewehrung) and dimensions. Key dimensions include: total width 350/12/10, total height 160/12/10, and reinforcement bar spacing 160/12/10. Reinforcement bars are labeled with numbers in circles: 208, 218, 348, 3016, 353, 352, 103, 443/20/10, 104, 180/12/10, 75, 25, 75, 301. The drawing is titled "Bewehrung Fundament siehe Plan B002".

Technical drawing of a foundation reinforcement plan (Bewehrung Fundament siehe Plan B002). The drawing shows a cross-section of a foundation with reinforcement bars (30/16, 10/12, 30/12) and a reinforcement cage (A). Dimensions include 200, 120/12/10, 30/16, 344, 303, 206, 180/12/10, 10/12, 337, 310, 106, 180/12/10, 100, 120/12/10, 75, 120/12=1.79m, and 75. The drawing is labeled "Randstecker" and "Bewehrung Fundament siehe Plan B002".

Plan view of a building foundation (Fundament) showing dimensions and structural details. The plan includes a central rectangular area with a smaller rectangular extension on the right. Dimensions are given in meters (m). Key dimensions include: overall width 75m, overall depth 44.02m, and a smaller depth of 1.79m for the extension. Structural details include: Randstecker (corner fastener) at 590/12/10, 440/12/10, and 500/12/10; Bewehrung (reinforcement) at 3016, 309, 303, 308, and 103. The plan is labeled "Bewehrung Fundament siehe Plan B002".

[illegible]

21m 470/12/10

Randstocker  
650/12/10

5020 650/12/10

203 750/12/10

1012 370

2012 370

108 750/12/10

107 470/12/10

Bewehrung  
Fundament  
siehe Plan B002

4

75

15

(501) 650/12 ± 1,82m

[illegible]

Plan view of a building section showing structural elements and dimensions. The drawing includes a vertical wall section on the right, labeled '90/10/15 Anfänger Stb-Wand'. A horizontal line represents the ground level, with a vertical dimension of 15. The plan view shows a rectangular area with various dimensions and labels. Key dimensions include 5140/12/10, 4016, 357, 90/10/15, 262, 100/12/10, 110, 100/12/10, 353, 20/12, 114, 20/12, 103, 4430/12/10, 105, 220/12/10, 116, 20/12/10, and 3,50. The drawing is labeled with a circled number 114 and a dimension 20012 ± 3,00m.

Technical drawing of a foundation cross-section (Bewehrung Fundament) showing reinforcement details. The drawing includes a cross-section of a wall and a foundation slab. Reinforcement bars are labeled with numbers in circles: 3016, 300, 25012/10, 302, 215, 46012/10, 361, 362, 2012, 113, 4012/10, 108, 237012/10, 91, 90, 230, 25012/10, and 237012/10. A note indicates "Bewehrung Fundament siehe Plan B002". A dimension line shows a length of 90 cm.

Technical drawing of a foundation plan for a circular structure. The drawing includes the following details:

- Top Section:** A horizontal line with a dimension of 1060/12/10. Below it, a dimension of 1020/12/10 is shown.
- Left Section:** A vertical line with a dimension of 3016. A hatched rectangular area is shown, with a dimension of 331. Below it, a dimension of 333 is shown.
- Right Section:** A horizontal line with a dimension of 2370/12/10. Below it, a dimension of 1478/12/10 is shown.
- Center Section:** A circular area with a dimension of 300. Below it, a dimension of 2912 is shown.
- Bottom Section:** A horizontal line with a dimension of 90. Below it, a dimension of 1020/12/10 is shown.
- Reinforcement Details:**
  - A dimension of 305 is shown at the top right.
  - A dimension of 203 is shown at the top right.
  - A dimension of 375 is shown in the center.
  - A dimension of 118 is shown in the center.
  - A dimension of 102 is shown in the center.
  - A dimension of 2912 is shown in the center.
  - A dimension of 90 is shown at the bottom.
  - A dimension of 1020/12/10 is shown at the bottom.
- Text:**
  - Bewehrung
  - Grundriss
  - siehe Plan B002, B003
- Other Dimensions:**
  - 3016
  - 2012
  - 15
  - 90
  - 300

Architectural drawing of a basement floor plan (Erdgeschoss) showing a rectangular layout with various rooms and dimensions. The drawing includes a central hall (Flur) and several rooms, some of which are labeled with room numbers and dimensions. A large room on the right is labeled "Randautecker" and has dimensions 46/012/10 and 47/012/10. Other rooms include a kitchen (Küche) with dimensions 10/12 and 23/012/10, a living area (Wohnung) with dimensions 10/12 and 23/012/10, and a bathroom (Badezimmer) with dimensions 10/12 and 23/012/10. The drawing also shows a staircase (Treppen) and a small room (Kleiner Raum) with dimensions 10/12 and 23/012/10. The overall dimensions of the basement are 10/12 and 23/012/10. The drawing is a technical architectural plan with precise lines and dimensions.

Technical drawing of a foundation cross-section (Bewehrung Fundament) showing reinforcement details. The drawing includes a cross-section of a wall and foundation with various reinforcement bars labeled with numbers in circles. Dimensions are given in millimeters (mm) and meters (m).

Reinforcement bars and dimensions shown:

- Top reinforcement: (217) 350/12/10
- Horizontal reinforcement: (306) 1090/12/10
- Vertical reinforcement: (204) 1350/12/10
- Horizontal reinforcement: (103) 4430/12/10
- Vertical reinforcement: (102) 1470/12/10
- Horizontal reinforcement: (334) 301
- Vertical reinforcement: (350) 201
- Horizontal reinforcement: (352) 2012

Dimensions:

- Horizontal distance: 90
- Vertical distance: 90
- Horizontal distance: 1090/12/10 ± 2.02m

Text: Bewehrung Fundament siehe Plan B002, B003

Scale: 1

[illegible]

Architectural drawing of a basement floor plan (Erdgeschoss) showing a rectangular layout with various rooms and dimensions. The drawing includes a north arrow pointing towards the top right. Key features include:

- Top Center:** Randstecker 370/12/10
- Top Left:** 3016
- Top Center:** 301
- Top Right:** 201 5140/12/10
- Middle Left:** 305
- Middle Right:** 103 4430/12/10
- Bottom Right:** 1002 1000/12/10
- Bottom Left:** 307
- Bottom Center:** Tür
- Left Side:** Bewehrung Fundament siehe Plan B003
- Scale:** 75, 370/12/1 = 8.2m

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Rz	ht	Ø	Uänge	Totals Länge [m]	Gewicht [kg]	Abmessungen und Befestigungsmass Abmessungen mit 20x15, 100x14	Øht	Bemerkungen	Intercom code
300	607	12	3,12	1388,68	1397,58		Ø6mm 40		000A
301	364	12	1,82	664,26	572,0		Ø6mm 40		000A
302	539	12	3,09	667,61	674,60		Ø6mm 40		000A
303	148	12	1,73	264,71	226,40		Ø6mm 40		000A
304	120	12	1,81	158,96	142,60		Ø6mm 40		000A
305	11	12	0,75	63,20	56,77				000A
306	122	12	2,02	264,66	276,60		Ø6mm 40		000A
307	6	16	6,53	63,20	63,20				000A
308	4	12	0,56	27,80	26,60				000A
309	3	16	3,00	11,70	27,80				000A
310	3	12	3,00	11,70	16,30				000A
311	2	12	4,53	8,20	7,20				000A
312	9	16	2,43	16,20	33,30				000A
313	18	16	3,80	47,80	67,77		Ø6mm 40		000A
314	6	12	5,81	46,20	47,40				000A
315	1	16	1,67	1,67	3,11		Ø6mm 40		000A
316	6	16	5,53	46,20	73,80				000A
317	2	16	1,64	3,60	6,54		Ø6mm 40		000A
318	18	12	1,00	10,20	15,30		Ø6mm 40		000A
319	29	12	1,25	36,30	37,30		Ø6mm 40		000A
320	9	12	4,95	26,70	27,00				000A
321	5	12	2,25	17,20	8,60		Ø6mm 40		000A
322	4	12	6,05	32,20	26,30				000A
323	3	16	4,93	12,30	16,40				000A
324	6	16	6,40	36,60	66,77				000A
325	4	16	3,73	12,60	19,93		Ø6mm 40		000A
326	2	12	6,36	16,70	14,6				000A
327	3	16	9,76	16,60	24,77				000A
328	8	12	2,40	16,20	17,30				000A
329	2	12	5,15	16,30	8,10				000A
330	4	12	6,40	26,40	22,77				000A
331	3	16	10,15	35,40	48,17				000A
332	4	12	10,20	40,20	38,27				000A
333	10	20	1,05	117,70	282,40				000A
334	6	16	6,75	40,20	63,60				000A
335	13	12	1,12	26,30	19,90		Ø6mm 40		000A
336	1	16	3,35	3,35	5,20		Ø6mm 40		000A
337	1	12	2,20	2,20	2,24				000A
338	3	16	9,00	27,30	42,80				000A
339	3	16	9,90	39,30	49,93				000A
340	3	16	1,06	27,70	35,40				000A
341	2	16	2,20	5,80	7,80		Ø6mm 40		000A
342	6	16	2,60	15,60	24,60				000A
343	1	12	4,80	16,80	17,30		Ø6mm 40		000A
344	3	16	5,50	17,70	16,60				000A
345	6	12	2,15	12,60	11,60				000A
346	3	16	3,53	9,30	14,60				000A

Fig.	Int.	Ø	Large [mm]	Thin Large [mm]	Weight [kg]	Addressable and Solable in cm Ablesung mit 20-er Raster!	Øbr. [mm]	Bezeichnung	Accesso- ries
247	17	12	1,8	2,18	16,75		Aluminum 40		0055
248	1	6	3,85	3,85	5,15		Aluminum 40		0055
249	3	6	4,85	4,85	16,8				0055
250	4	12	10,8	10,8	47,47				0055
251	3	12	2,8	3,8	4,8				0055
252	26	12	8,8	23,75	237,37				0055
253	7	12	2,45	17,15	15,25				0055
254	2	12	8,85	18,35	15,8				0055
255	8	12	1,45	5,45	7,45		Aluminum 40		0055
256	4	6	3,84	12,8	24,27		Aluminum 40		0055
257	6	6	5,85	22,85	24,75				0055
258	8	12	1,45	7,15	15,35		Aluminum 40		0055
259	11	16	3,45	43,85	26,48				0055
260	9	16	3,85	24,25	24,75				0055
261	8	12	4,15	33,85	28,75		Aluminum 40		0055
262	11	12	5,55	35,55	48,8				0055
263	2	12	1,95	13,95	3,4				0055
264	2	12	8,85	18,35	14,25				0055
265	16	16	1,45	26,45	76,25		Aluminum 40		0055
266	9/4	12	1,2	127,75	107,54		Aluminum 40		0055
267	1	12	7,45	7,45	5,57				0055
268	2	12	4,45	8,85	7,4		Aluminum 40		0055
269	4	12	10,85	43,85	37,28				0055
270	2	12	5,45	7,45	4,8				0055
271	4	12	1,25	5,45	4,85		Aluminum 40		0055
272	3	12	3,75	17,25	8,8		Aluminum 40		0055
273	1	6	3,8	3,25	5,72		Aluminum 40		0055
274	4	12	6,45	26,45	23,41				0055
275	8	12	6,85	37,28	45,8				0055
276	3	12	5,25	8,85	8,25				0055
277	5	20	6,75	42,75	18,28				0055
278	2	12	8,85	18,35	17,74				0055
279	7	12	7,85	32,8	40,8				0055
280	3	6	6,65	18,35	37,28				0055
281	7	12	9,15	22,85	19,78		Aluminum 40		0055
282	4	12	2,25	11,85	15,4		Aluminum 40		0055
283	2	12	2,85	5,85	4,9				0055
284	2	12	10,55	28,85	18,28				0055
285	2	12	1,85	3,85	3,4		Aluminum 40		0055
286	1	12	6,65	6,65	4,4				0055
287	21	12	2,65	42,65	28,2		Aluminum 40		0055
288	3	12	2,48	7,48	7,8		Aluminum 40		0055
289	36	12	1,15	47,25	36,28		Aluminum 40		0055
290	3	16	5,55	8,85	15,4				0055
291	2	12	3,15	4,25	3,75		Aluminum 40		0055
292	6	6	2,65	12,65	19,4				0055

Legende für Bezeichnungen auf Schal- und Bewehrungsplänen	
Status A:	VORABZUG Ersterstellung Schalplan
Status B:	VORABZUG Schalplan mit Schlitten und Durchbrüchen
Status V:	VORABZUG Bewehrungsplan
Status F:	FREIGELEGEBEN Schal- bzw. Bewehrungsplan

BRH:	Brüstungshöhen ab OK RFB (Rohfußboden)
U2/ UEZ:	Unterzug (Höhe bis UK RD) / Überzug (Höhe ab OK RD)
WD/ WS/ DD:	Wanddurchbruch/ Wandschnitz/ Deckendurchbruch
UK RD/ OK RD:	Unterkante Rohdecke/ OK Rohdecke
u.L/ m.L/ o.L:	untere Lage/ mittlere Lage/ obere Lage

ÜBERSICHT


The site map shows a rectangular area labeled 'B3' at the top. Below it, a list identifies three locations: 'B1 - Grundschule' (Primary School), 'B2 - Sporthalle' (Sports Hall), and 'B3 - Kindertagesstätte' (Kindergarten). The kindergarten (B3) is represented by a grey rectangle. The primary school (B1) and sports hall (B2) are represented by a larger, tilted rectangle. The kindergarten is located to the left of the primary school and sports hall. The primary school and sports hall are located to the right of the kindergarten.


B1 - Grundschule  
B2 - Sporthalle  
B3 - Kindertagesstätte

Kindertagesstätte  
116,65 m DHHN2016 (NNH) ± ± 0,00 OK FFB EG

ANagel\_KITA ST-B3-E0-B011-00-F  
PROJEKT PLANER BAUTEIL ERGEBNIS PLANUNG INDEX STATIK


INDEX	DATUM	ÄNDERUNGEN	VERFASS
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<b>Mindestwerte der Biegerollendurchmesser <math>d_{B1}</math></b>	<b>Haken, Windhaken</b> $d_{B1}$	<b>Schraubstabe und andere gebogene Stäbe</b> $d_{B2}$
	<b>Stabdurchmesser</b> $d_s$	<b>Mindeststärke der Betondeckung c</b> rechtwinklig zur Krümmungsebene
$d_{B1} \geq 20 d_s$	$d_{B2} \geq 22 d_s$	$> 10 d_s$
$4 d_s$	$7 d_s$	$> 7 d_s$
$10 d_s$	$10 d_s$	$> 50 \text{ mm}$
$20 d_s$	$20 d_s$	$> 3 d_s$
$\leq 50 \text{ mm}$	$\text{oder } \leq 3 d_s$	$\leq 10 \text{ mm}$

BETONSTAHL: B500A		LAGE DER BEWEHRUNG DURCH ABSTANDHALTER SICHERN!	
BEACHTEN Rüttelgassen zum Betonieren entsprechend gewählter Verdichtungs-technik anordnen!	Vorhaltemaß $\Delta_c$ (DIN EN 1992-1-1NA)		
	X/C 1	$\Delta_c = 10\text{mm}$	
	soret	$\Delta_c = 15\text{mm}$	

Bauzel	Betonfestigkeit	Expositions- klasse	Feuchtigkeits- klasse	Betondeckung $c_{min}$		in außen
				unten	oben	
Stb-Wände	C25/30	XC 1	WO		3,5	3
Bodenplatte	C25/30	oben: XC 1 unten: XC 2, XA 1	oben: WO unten: WA	5,5	2,5	
Streifenfundamente	C25/30	XC 2, XA 1	WA	5,5	3,5	3

ARCHITECT

PLANVERFASSER	<b>Neubau Kindertagesstätte in Leipzig</b> Arthur-Nagel-Straße 04249, Leipzig	
	BAUVORHABEN	<b>Stadt Leipzig - Amt für Gebäudemanagement</b> Prager Str. 126 - 128 / Haus B 04249 Leipzig
	AUFTRAGGEBER	

LEISTUNGSPHASE	AUSFÜHRUNGSPLANUNG	STATIK
	BEWEHRUNGSPLAN	

	PLANART	BEWEHRUNGSPLAN
	SKALIERUNG	Bodenplatte Schnitt 1-24

20.09.2024	SR	FP	118.9 x 84.1	1:25	14.10.2024
ERST-DATUM	ERST.	BEAB.	PLANFORMAT	MASSTAB	PLOT-DATUM

ANagel\_KITA ST-B3-E0-B011-00-F  
PROJEKT PLANNER BAUTEIL EBENE PLANNR INDEX STATUS