

Architectural floor plan of a building with a central staircase and three rooms. The plan shows a central staircase labeled 'FALLROHR' with a width of 1.80m. The staircase is flanked by three rooms, each with a width of 5.70m. The total width of the building is 18.15m. The floor level is marked as +7.823. The plan also shows a section line 1-4 and a section line 50.

Technical drawing of a building facade showing a cross-section. The drawing includes the following dimensions and labels:

- Overall width: 18.150
- Height of the main structure: +7.823
- Labels: FALLROHR (Fallrohr) pointing to the vertical pipes on the left and right sides.
- Ground level: -0.150
- Horizontal dimensions from left to right: 5.700, 5.700, 5.700, and a total of 17.100.
- Vertical dimensions from bottom to top: 50, 1, 2, 3, and 4.

Technical drawing of a door frame assembly. The drawing shows a cross-section of the frame with a door in the center. Key dimensions and components are labeled:

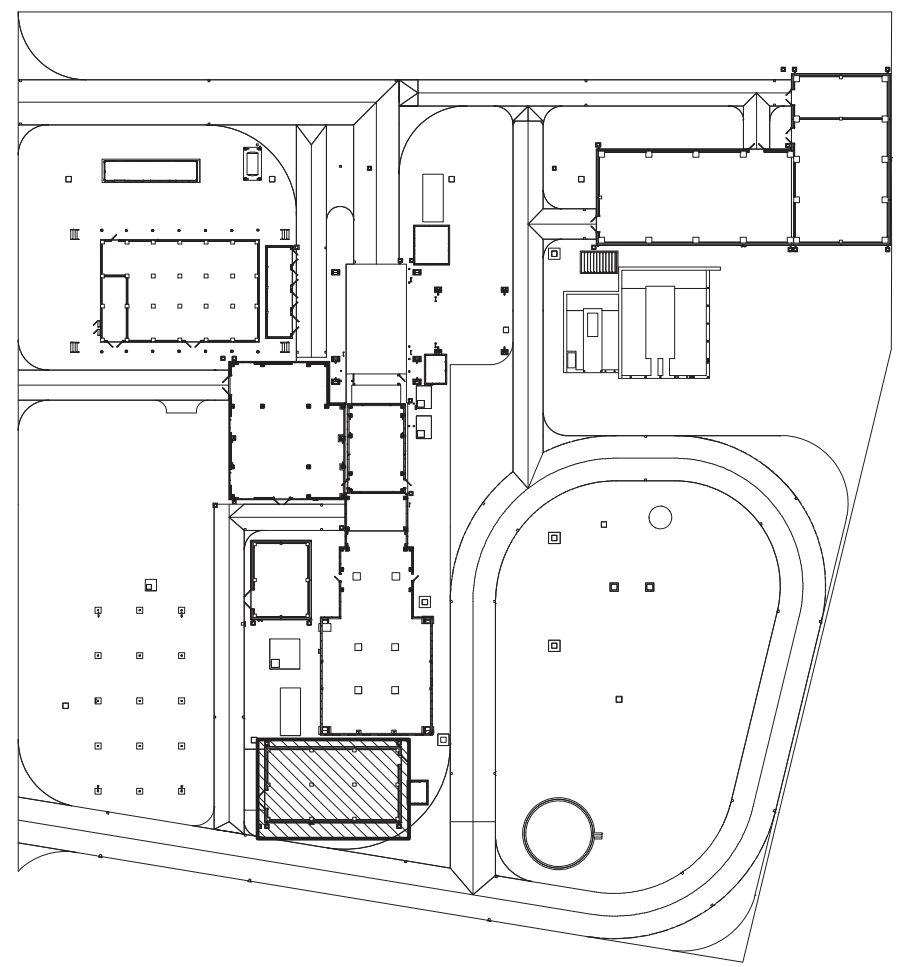
- Top Dimension:** 10.150 (Total width of the frame assembly).
- Left Side:** Labeled "FALLROHR" (Downspout) and has a vertical dimension of +7.823.
- Right Side:** Labeled "FALLROHR" (Downspout).
- Door:** A double door with two panels each, centered in the frame.
- Bottom Dimension:** 9.100 (Total width of the door opening).
- Door Opening Dimensions:** Two segments of 4.550 each, indicating the door is 9.100 wide.
- Bottom Level:** Labeled -0.150, indicating the ground level relative to the door threshold.
- Labels at the Bottom:** C, 25, B, and A, likely referring to specific components or materials.

Architectural floor plan of a building section. The plan shows a rectangular structure with a total width of 10,150 and a total depth of 9,100. The depth is divided into two equal segments of 4,550. A door is located on the right wall, centered vertically. Two vertical elements labeled 'FALLROHR' (downspout) are positioned on the left and right walls. Elevation markers indicate a roof level of +7.823 and a ground level of -0.150. The plan is divided into three sections labeled A, B, and C at the bottom.

A 3D perspective line drawing of a small, rectangular building. The building has a flat roof and a single door on the right side. A small window is visible on the left side of the front wall. The building is shown from a low angle, emphasizing its compact size. The drawing is composed of simple black lines on a white background.

	Stahlbeton
	Gitterrost
	Stahl Sandwichplatte
	Mauerwerk
	Stahl

RR	Regenrohr, Fallrohr (down pipe)
DA	Dachablauf (roof drain)
	OK FFB Höhenkote Fertigfußboden (hight of Finished Floor)
	OK RFB Höhenkote Rohfußboden (hight of Raw Floor)
	Gefälle (slope)



- ALLE ABMESSUNGEN SIND IN m
- ALLE HÖHENLAGEN SIND IN m
- ALLE EBENEN SIND AUF NIVEAU 0.00 (=+ 358,15 m ü. NN) BEZOGEN

5	A	EMISSIONE FINALE / FINAL ISSUE	BOTTINO PLE/CIV	RICCI PLE/CIV	– –	BERTUSI PCM/PRE	PASTI PLE/CIV	18-02-20
4	A	EMISSIONE FINALE / FINAL ISSUE	BOTTINO PLE/CIV	RICCI PLE/CIV	– –	BERTUSI PCM/PRE	PASTI PLE/CIV	30-01-20
3	A	EMISSIONE FINALE / FINAL ISSUE	BOTTINO PLE/CIV	RICCI PLE/CIV	– –	BERTUSI PCM/PRE	PASTI PLE/CIV	13-01-20
0	A	PRIMA EMISSIONE / FIRST ISSUE	BOTTINO PLE/CIV	RICCI PLE/CIV	– –	BERTUSI PCM/PRE	PASTI PLE/CIV	13-05-19
Rev. rev.	Sc. sc.	Descrizione kind of revision	Preparato prepared	Verificato checked	Verificato verified	Approvato approved	Data date	
Commissa job no.	Codice Teamcenter Teamcenter code		Emittente issued by	Classe riserv. Confid. class	Tipo doc. doc. type	Scala scale	Derivato da derived from	Rev. rev.
0647	CIV		PLE/CIV	2	ARD	1:100		5



IRSCHING 6
COMPRESSORS and DEMI WATER PUMPS BUILDING
VIEWS

Codice struttura product breakdown structure	Identificativo/document no.	Rev./rev.	Foglio sheet	Segue fg. foll. sheet	Di o
	A0UTFC101	0 1 2 3 4 5	001	-	001

Uniper Kraftwerke GmbH

Für den Bauherren:

Datum

Unterschrift

Für den Entwurfsverfasser:

Datum

Unterschrift _____

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4	BOTTINO	30-01-20		RICCI	30-01-20	BERTUSI	30-01-20
3	BOTTINO	13-01-20		RICCI	13-01-20	BERTUSI	13-01-20
0	BOTTINO	13-05-19		RICCI	13-05-19	BERTUSI	13-05-19

Freigabe
Auftraggeber

Name: _____ Ort, Datum: _____

Projektname	Ökologische Wirtschaft
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Standort Irsching 6 - bnBm
Gasturbine 1 x 300 MW

Auftraggeber 	Uniper Kraftwerke GmbH Holzstr. 6 40221 Düsseldorf
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Planer:		Uniper Technologies GmbH Alexander-von-Humboldtstr. 1 45896 Gelsenkirchen
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Auftragnehmer/Planersteller 	Ansaldo Energia Via Nicola Lorenzi 8 16152 Genova - Italy
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Antagenteil	Dokumentenart
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Dokumententitel	Status	
GEBÄUDE DRUCKLUFTANLAGE UND VE-WASSERPUMPEN ANSICHTEN	Projekt-Nr.	0617

Auftraggeber - Dokumentenkennzeichen	Rev./Vers.	Gezeichnet:	BOTTINO
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A0UTFC101		5	Maßstab: 1:100	Format: A1	Blatt:
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