

Scale 1:50

Quotato in cm

Dimensions:

- Overall width: 900
- Overall height: 1400
- Internal width: 680
- Internal height: 1100
- Wall thickness: 110
- Column spacing: 70
- Column diameter: 80

Structural details:

- Columns: HEB300
- Beams: HEB300
- Roof structure: Dashed lines indicating truss or beam layout.

Orientation: N (North arrow pointing up)

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Technical drawing of a 3x3 grid of HEBS300 units. The drawing includes dimensions and labels for the units and filters.

Dimensions:

- Overall width: 680
- Overall height: 1200
- Unit width: 140
- Unit height: 300
- Grid spacing (horizontal): 130, 140, 140, 140, 130
- Grid spacing (vertical): 108, 100, 108

Labels:

- HEBS300 (unit label)
- Filtro a maniche (filter label)
- HEB300 (filter label)
- N (North arrow)

Scale 1:50

Quotato in cm

Technical drawing of a building facade showing a vertical section. The drawing includes dimensions in centimeters (cm) and structural labels.

Vertical dimensions (from top to bottom):

- 418.5
- 754
- 477.5
- 340
- 80
- 40

Horizontal dimensions (from left to right):

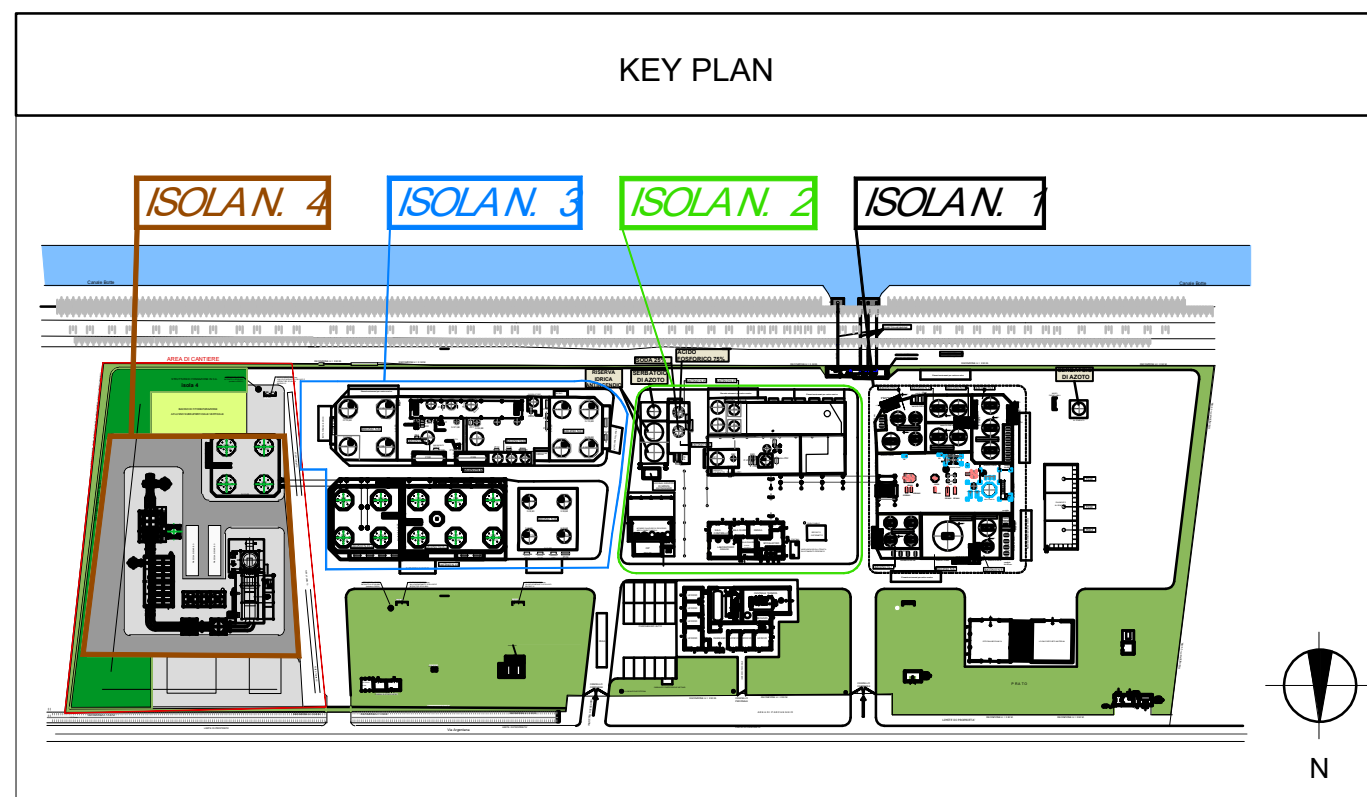
- 110
- 680
- 900
- 110

Structural labels and elevation markers:

- HEB300 (horizontal beam)
- HEB300 (vertical column)
- HEB300 (vertical column)
- HEB300 (vertical column)
- ▼ 106.100
- ▼ 103.400
- ▼ 100.000

ELV	BULLONI, DADI E RONDELLE		CL. 8.8(-) ZINCATI	UNI EN 15048-1	
ELV	CARPENTERIE METALLICHE - LAMIERE E PIASTRE		S355-JR	-	
ELV	CARPENTERIE METALLICHE - PROFILI E PIATTINE		S355-JR	-	
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ELV	RESINA EPOSSIDICA PER ANCORAGGI	HIT-RE 500 V4	-	
ELV	MALTA PER INGHIASSIO	EMACO S55	-	
ELV	ACCIAIO PER CEMENTO ARMATO OPERE ELEVAZIONE	B450C	sempreposizione tel.4x12mm	
ELV	CALCESTRUZZO ELEVAZIONE - COLLI	C38/45	C45/EPOSSIDAZIONE X03 FLUIDITA' S4	
FON	ACCIAIO PER CEMENTO ARMATO OPERE FONDAZIONE	B450C	sempreposizione tel.4x12mm	
FON	CALCESTRUZZO FONDAZIONE - OPERE ELEVATE E TRAVI	C38/45	C45/EPOSSIDAZIONE X03 FLUIDITA' S4	
FON	CALCESTRUZZO SOTTOFONDAZIONE	C10/15	C15/EPOSSIDAZIONE FLUIDITA' S4	
P0002	CODICE DESCRIZIONE	CLASSE RESIST.	STATO MATERIALE	E NOTE
	MATERIALE GREZZO - COMPONENTI			

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