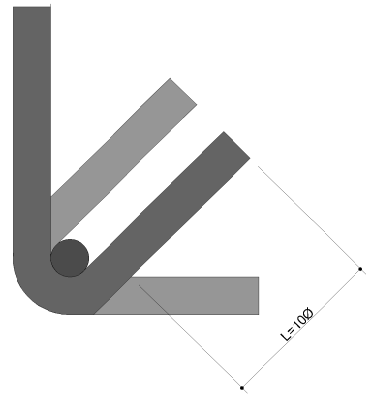
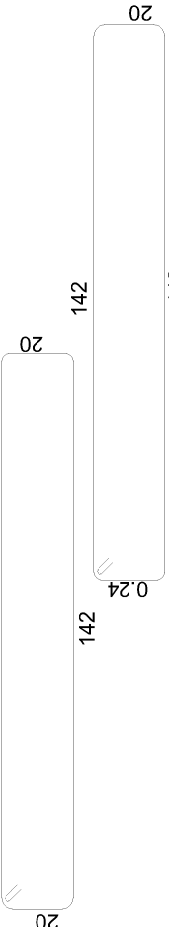


Technical drawing of the table showing dimensions and components:

- Top edge label: grigliato vedi tavola
- Left edge label: STAFFE Ø10x20 cm
- Bottom edge label: STD 09
- Right edge label: STAFFE Ø10x20 cm
- Internal dimensions: 1.75, 1.50, 0.25, 2.50
- Internal labels: 9+9Ø10, 11+11Ø10

Technical drawing of a square frame structure. The drawing shows a square frame with a central opening. The outer dimensions are 2.40 m on the left and 2.40 m on the bottom. The inner dimensions are 1.80 m on the left and 1.50 m on the top. The frame is composed of four corner pieces, each labeled '2 Ø10' and '12x12Ø10'. The central opening is labeled 'Ø10#20 cm'. The frame is supported by two vertical posts, each labeled 'STAFFE Ø10#20 cm'. The frame is shown in a perspective view with a red line indicating the center of the square.



grigliato vedi tavola
STD 09

SEZIONE 3-3'

245

186

86

130

70

25

150

70

STAFFE Ø10#20 cm

8-8Ø10

13-13Ø10

STAFFE Ø10#20



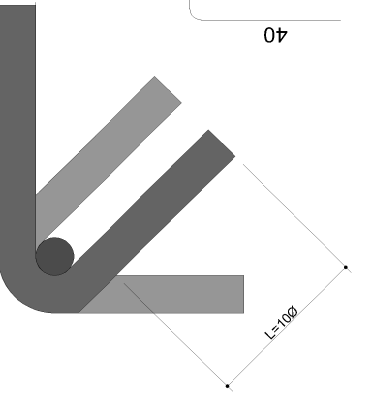
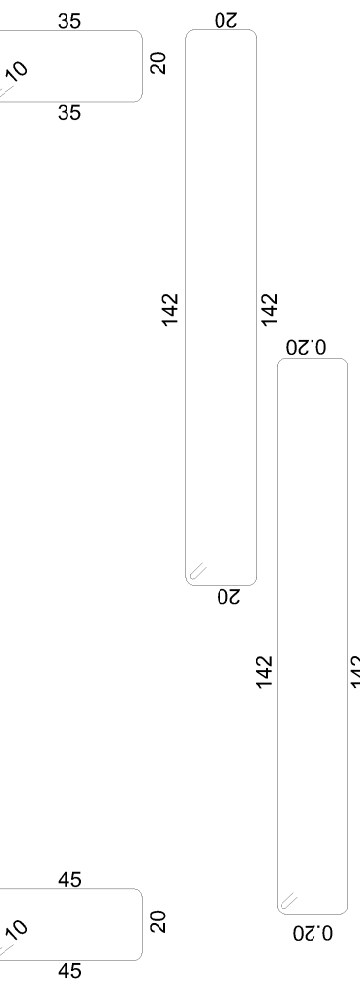
Technical drawing of the 'Sedia' chair by Ettore Sottsass, showing a top-down view of the seat and backrest. The drawing includes dimensions in centimeters and millimeters, and labels for various parts.

Dimensions:

- Overall width: 115.0 cm
- Overall height: 115.0 cm
- Seat width: 100.0 cm
- Seat height: 100.0 cm
- Backrest width: 100.0 cm
- Backrest height: 100.0 cm
- Seat cutout width: 60.0 cm
- Seat cutout height: 60.0 cm
- Backrest cutout width: 60.0 cm
- Backrest cutout height: 60.0 cm
- Seat cutout offset: 20.0 cm
- Backrest cutout offset: 20.0 cm
- Seat cutout corner radius: R10.0
- Backrest cutout corner radius: R10.0

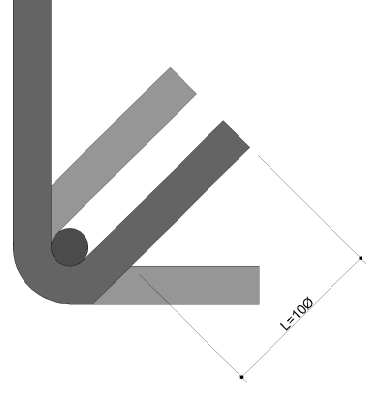
Labels:

- lato 1
- lato 2
- lato 3
- lato 4
- lato 5
- lato 6
- lato 7
- lato 8
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- lato 10
- lato 11
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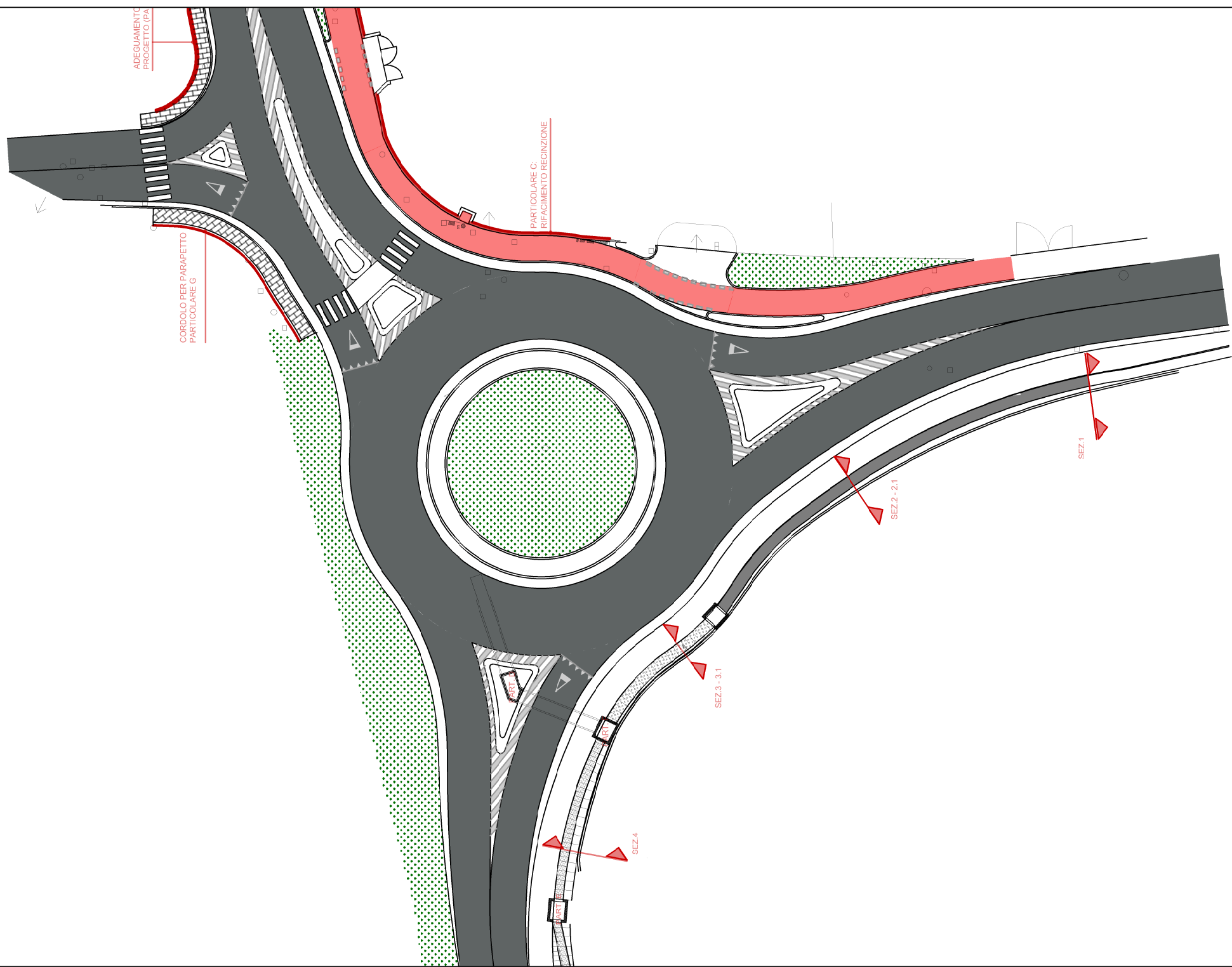
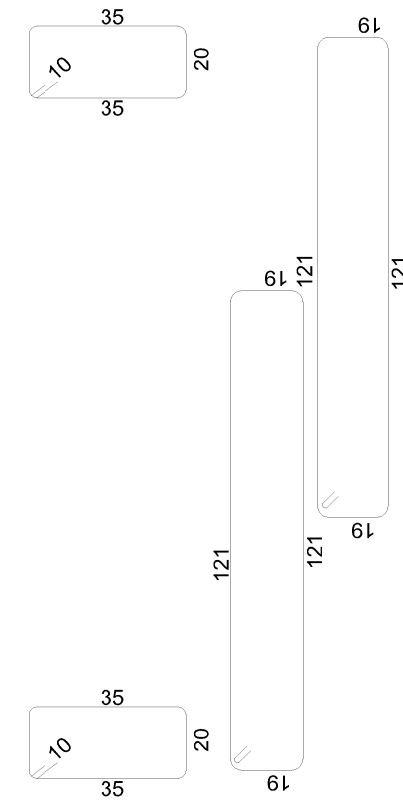
Technical drawing of a rectangular building footprint. The drawing includes the following dimensions and annotations:

- Overall width: 1.70
- Overall depth: 1.08
- Inner width: 1.54
- Inner depth: 1.70
- Left wall thickness: 14+14Ø10
- Right wall thickness: 10+10Ø10
- Front wall thickness: 6+6Ø10
- Back wall thickness: 2+2Ø10
- Corner radius: R.30
- Two red triangles pointing towards the center, connected by a red line.
- Two red arrows pointing outwards from the triangles.



Technical drawing of a square table top. The overall dimensions are 2x7'0"10 (width) by 2x7'0"10 (height). The drawing shows a square frame with a central panel. The central panel has a width of 1.34 and a height of 0.60. The side panels have a width of 0.60 and a height of 0.60. The material is specified as 2x11'0"10. The drawing includes a detailed view of the corner joint, showing the assembly of the frame and the central panel.

Technical drawing of a square table with a glass top and a metal frame. The table has a square top with a side length of 2.00 m. The frame is made of 2x12x2010 mm stainless steel (STAFFE Ø10x#20 cm) and is 0.40 m thick. The table is shown with a 4° angle of inclination. The drawing includes dimensions for the top, frame, and the 2010 mm wide central opening.



Strada:
S.P.116 VIRLE TREPONTI - VILLANUOVA S/

**CIRCOLAZIONE ROTATORIA INTERSEZIONE
CON BRETELLA DI COLLEGAMENTO ALLA
S.S.45 BIS, LOCALITÀ SCAIOLA IN COMUNE
DI NUVOLERA**

Objeto:

ADIV/

ott.

R.U.P.:	Dott. Ing. Giuseppe ONGARO
Collaboratori:	Geom. Antonio Manessi Arch. Maria Cejudo Pelegrina
Nome File:	17040001Protezione_19_2016-16_Protezione_Scienze Nomenclatura: 17040001Protezione_19_2006_155201716V, 1704000117040001
Data:	Gennaio 2023