

1.60

1.15

0.45

1.30

0.70

0.60

ARMATURA TUBOLARE PALO
De = 152.40 mm
Sp = 10.00 mm

0.22 0.33 0.22 0.13

0.55

Technical drawing of a mechanical part, showing a side view with dimensions and section lines.

Dimensions:

- Horizontal dimensions (top): 45, 117, 117, 117, 117, 117, 20.
- Vertical dimensions (right): 60, 55, 45, 160 (total height).

Section Lines:

- Section C-C is indicated by a red line and the letter 'C' at both ends.
- Section D-D is indicated by a red line and the letter 'D' at both ends.

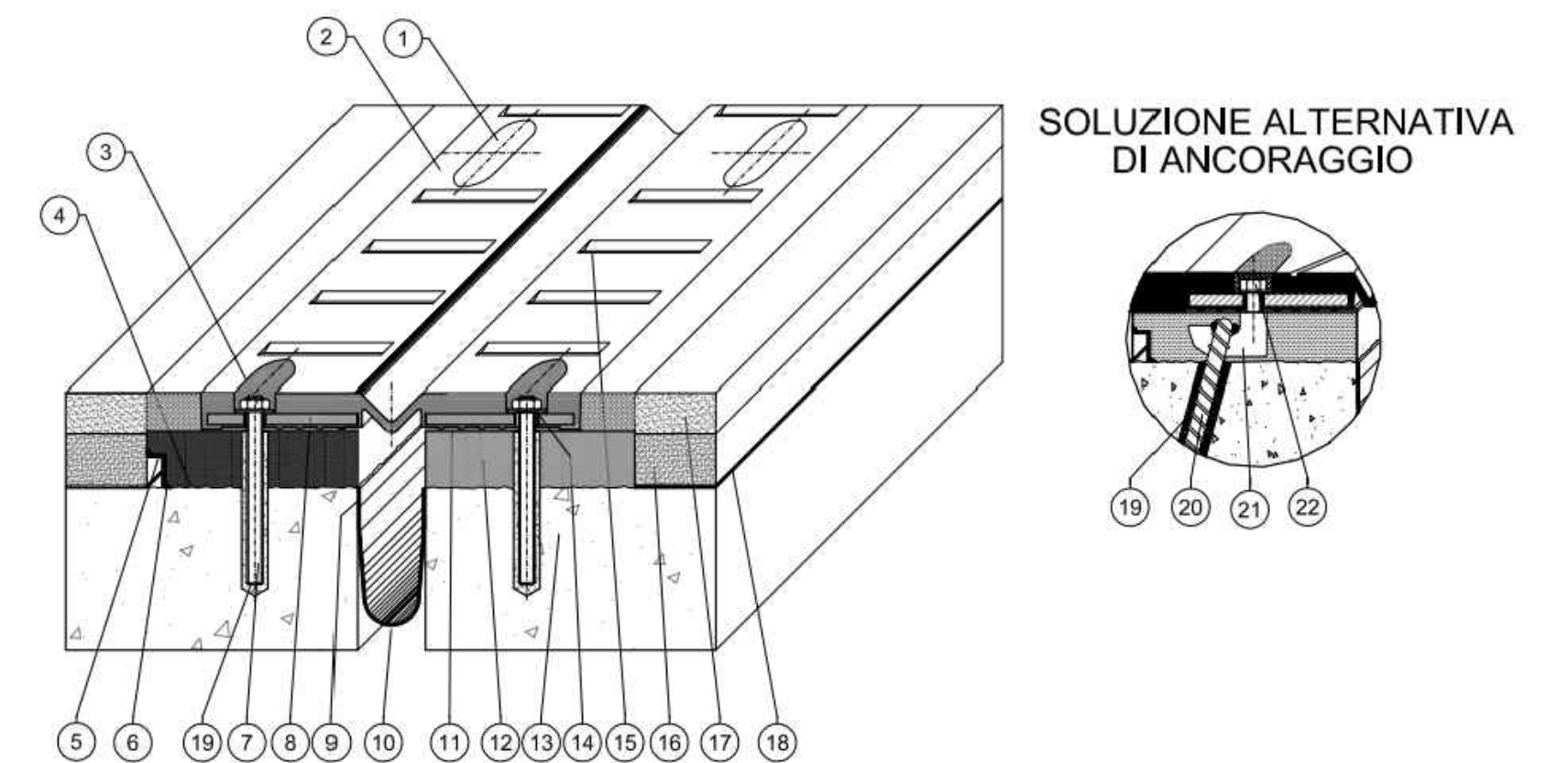
Geometric Features:

- The part has a rectangular base with a total width of 450 (45 + 4 * 117 + 20) and a total height of 160.
- The top surface is a series of connected line segments forming a zigzag pattern.
- The bottom surface is a series of connected line segments forming a zigzag pattern, with a slope of 0.85 indicated on one of the segments.
- There are four circular features (holes) located within the part, each with a center marked by a crosshair.

1	Sigillatura	EPOBLOCK ME sigillante
2	Elemento modulare	Gomma vulc. 70±5 Sh/A
3	Dado M12 UNI 5588	Classe 8 EN 20898
4	Bocciardatura e mano d'attacco	Primer P 150
5	Profilo di drenaggio a "L"	X5 CrNi 1810 EN 10088
6	Stuccatura	
7	Barra filettata M12x160	Classe B7 ASTM
8	Plastra ponte	S235JR EN 10025
9	Stuccatura	
10	Scossalina raccolta acque = 1,2 mm	Hypalon
11	Stuccatura	
12	Allettamento in malta	
13	Testata soletta	
14	Rondella	
15	Massello	
16	Bynder	
17	Manto d'usura	
18	Impermeabilizzazione impalcato	
19	Resina di ancoraggio	Primer P 150
20	Tirafondo A.M Ø14x150	Fe b 44 k
21	Zanca d'ancoraggio multidirezionale	S355J2G3 EN 10025
22	Vite T.E M12x45 UNI 5739	Classe 8,8 EN 20898

giunto di dilatazione in gomma armata
appoggio in neoprene

pali di fondazione Ø220



ALTO TREVIGIANO SERVIZI

PROGETTO DEFINITIVO-ESECUTIVO

Tavola n.	
A14.04	SEZIONI DI PROGETTO PONTE AREA SIED

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Data:	Aggiornato:	Codice Piano d'Ambito:	Codice commessa:
Novembre 2021	00	-	-

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Technical drawing of a stepped foundation cross-section. The drawing shows a series of horizontal steps of varying widths. Key dimensions include a total width of 12.00, a total height of 4.00, and individual step heights of 0.80, 0.85, 0.85, and 0.80. The centerlines of the steps are labeled "ASSE TRAVE C.A.P.". Section lines A-A and B-B are indicated with red arrows. The sloped sides are labeled "spalla di fondazione".

Technical drawing of the Iveco TRAKker truck chassis. The top part shows a front view of the truck with the brand name "IVECO" and "TRAKKER" visible on the grille. The bottom part shows a side view of the chassis with dimensions in meters.

Dimensions (in meters):

- Overall width: 2.40
- Overall length: 4.00
- Wheelbase (distance between axles): 2.80
- Distance from front axle to first seat: 0.35
- Distance between seats: 0.70
- Distance from last seat to rear axle: 0.35
- Height of the chassis (from ground to top of the seat area): 0.40
- Height of the seat area (from ground to top of the seat area): 0.20

Labels:

- fondello prefabbricato in cls (prefabricated concrete shell)
- parapetto di sicurezza 1,2m (1.2m safety railing)
- veletta prefabbricata (prefabricated canopy)