

[illegible]

Technical drawing of a long, low display case with a glass top and wooden frame. The drawing shows the front elevation and a side elevation. The front elevation includes dimensions for the overall length (1300), width (90), and height (110). It also shows the placement of four 230V outlets with switches and fuses, and a glass door on the right side. The side elevation shows the depth of the case (230) and the height of the glass top (110). A human figure is shown for scale.

Grundriss

13 lfm Vitrine SCHÜLERINFOS
 (3) OC ca. 3m
 (5) FOS/ROS ca. 3m
 (5) FS VZ/IZ ca. 3m
 (5) Regal ca. 3m
 (5) BFS ca. 3m

12 lfm Vitrine, SCHÜLERINFOS
 (4) Sozial-AG ca. 1m
 (4) Prof. Coaching ca. 1m
 (4) Sozialrat ca. 1m
 (4) Berufshilf ca. 1m
 (7) Projekta/Arb ca. 3m
 (8) Praktikum ca. 3m

Technical Specifications:
 T-A0.11a.1 T 30 RS LD 2,00
 T-A0.30a T 30 RS LD 90
 T-A0.93.1 T 30 RS M+RK LD 1,50
 DD/R 30/9
 DD/ELT/FM 20/80
 DD/K Ø 10
 DD/K Ø 10
 A 0.34 b
 WaDu
 RH 1.6
 F: 11,95 m²
 U: 16,84 m
 li H: 3,00 m
 FB: F 07
 DB: DB04
 WD:
 ±0.00 OKFF
 -0.12 OKRB
 -0.50 OKFF = 33,95 Ø, NHN
 -0.62 OKRB

[illegible][illegible][illegible]