

Technical drawing of a chemical boiler assembly, showing two views: a front view (left) and a side view (right).

Front View (Left):

- Component 20: RK 50x50x3 L=1030 SZT.=1
- Component 21: BL. 5x80 L=100 SZT.=2
- Component 22: BL. 5x80 L=60 SZT.=2
- Dimensions: 115, 60, 55, 30, 5, 20, 40, 20, 80, 50, 50, 30, 50, 5.

Side View (Right):

- Component 20: RK 50x50x3 L=1030 SZT.=1
- Component 21: BL. 5x80 L=100 SZT.=2
- Component 22: BL. 5x80 L=60 SZT.=2
- Dimensions: 115, 60, 50, 5, 50, 45, 5, 100.

Assembly Details:

- 2 M10x125 A4 kotew chemiczna

2 M10x150 A4
kotew chemiczna

6

BL 5x100
L=100 SZT.=4

25 25 50 50 100 100

2 M10x150 A4
kotew chemiczna

5

7

BL. 5x50
L=150 SZT.=3

25 25 50 25 25
150

7

2 M10x125
kl.8.8

14

5

14

BL. 5x100
L=100 SZT.=2

250 500 500 1000

Technical drawing of a wall bracket (L 150) showing front and side views. The front view shows a bracket with two M10x125 screws, a height of 150mm, and a width of 150mm. The side view shows the bracket's profile with a height of 50mm and a width of 150mm. Dimensions are given in mm.

Technical drawings of two types of door hinges (18 and 19) with dimensions and specifications.

Hinge 18:

- Top view: Dimensions include 105 (width), 80 (height), 25 (thickness), 100 (height), 80 (height), 15 (height), and 5 (height).
- Side view: Dimensions include 25 (width), 50 (height), 25 (height), 5 (height), 105 (width), and 50 (width).
- Specifications: BL. 5x50, L=105, SZT.=1.

Hinge 19:

- Top view: Dimensions include 105 (width), 80 (height), 25 (thickness), 100 (height), 80 (height), 15 (height), and 5 (height).
- Side view: Dimensions include 25 (width), 50 (height), 25 (height), 5 (height), 105 (width), and 50 (width).
- Specifications: BL. 5x50, L=95, SZT.=1.

Technical drawing of a balcony railing system, showing a side elevation and a cross-section.

Side Elevation (Left):

- Top rail: L 40x40x4, L=1070, SZT.=1 (Callout 12)
- Balusters: BL. 4x40, L=50, SZT.=24 (Callout 13)
- Dimensions: 40.50 (width of baluster base)
- Label: stupek balustrady

Cross-section (Right):

- Top rail: L 40x40x4, L=1070, SZT.=1 (Callout 12)
- Balusters: BL. 4x40, L=50, SZT.=24 (Callout 13)
- Dimensions: 540.5 (height of wall), 40.50 (width of base)
- Labels: stupek, balustrady

WYKOŃCZENIE POWIERZCHNI – CYNKOWANIE OGNIOWE I
MALOWANIE ZESTAWEM FARB

<div>ARCHITEKT</div> <div>studio projektowe</div>			
TEMAT:	PROJEKT PRZEBUDOWY BUDYNKU BRANŻOWEJ SZKOŁY I STOPNIA W RADLINIE PRZY UL. ORKANA 23 NA SIEDZIBĘ PORADNI PSYCHOLOGICZNO-PEDAGOGICZNEJ		
ETAP:	PROJEKT TECHNICZNY		
NAZWA RYSUNKU:	SCHODY STALOWE POZ.SCH3 - DETALE		DATA: 06.2022 r.
			SKALA: 1:10
PROJEKTOWAŁ:	mgr inż. Grzegorz MASON	SLK/0604/PWOK/04	NR RYS. KT/48
SPRAWDZIŁ:	mgr inż. Jan STYRNOL	SLK/9145/PWBKb/20	