

Kratownica – szt. 4

Technical drawing of a roof truss (Kratownica) showing dimensions and component specifications. The drawing includes the following details:

- Top Chords:**
 - Left side: 50x30x3, L=2255mm (10)
 - Right side: 50x30x3, L=3980mm (15)
- Bottom Chords:**
 - Left side: 50x30x3, L=4440mm (14)
 - Right side: 50x30x3, L=190mm (12)
- Vertical Members:**
 - Left side: 50x30x3, L=190mm (12)
 - Right side: 50x30x3, L=190mm (12)
- Diagonal Bracing:**
 - Left side: 50x30x3, L=818mm (11)
 - Right side: 50x30x3, L=345mm (13)
- Dimensions:**
 - Overall width: 444
 - Left slope: 225.28
 - Right slope: 127.05
 - Vertical height: 39.58
 - Horizontal distance from left support to vertical member: 23.61
 - Horizontal distance from vertical member to right support: 78.26
 - Horizontal distance from left support to diagonal bracing: 82.76
 - Horizontal distance from diagonal bracing to right support: 82.76
- Angles:**
 - Angle at left support: 5.19
 - Angle at right support: 5

Technical drawing of a metal structure for a 2x2 grid of 1000x1600mm platforms. The drawing shows four main sections, each containing a platform. The structure is composed of various metal profiles:

- 1** □ 60x60x3 L=2160mm (Vertical profiles)
- 2** □ 60x60x3 L=1600mm (Horizontal profiles)
- 3** □ 40x60x3 L=1600mm (Horizontal profiles)
- 4** □ 160x6 L=160mm (Corner profiles)

Dimensions and labels:

- Overall width: 1600mm
- Overall height: 2160mm
- Platform size: 1000x1600mm
- Platform material: krata pomostowa 1000x1600mm
- Corner detail: 160x6 L=160mm, 2.5, 11, 2.5, 16, 16, 1.2

Nazwa rysunku	KONSTRUKCJA ŚCIAN BOCZNYCH, KRATOWNICA		
Obiekt:	Wiatra śmietnikowa	Data:	09.2022r.
Inwestor:	Gmina Miasto Oświęcim 32-60Oświęcim, ul. Zaborska 2	Skala:	1:20
Projektował: Nr upr.	mgr inż. Tomasz Kowalski 69/93 B-B w specj. konstr.-bud.	Podpis	Nr rys. 6