

[illegible]

Technical drawing of a roof truss (Dachstuhl) showing a cross-section with dimensions and structural details. The drawing includes a side elevation and a plan view. Key dimensions include a total width of 630 and a total height of 254. The side elevation shows a gabled roof with a 30.5-degree pitch. The plan view shows the layout of the truss members, including rafters (12x5), purlins (12x12), and a central ridge beam (12x5). The drawing is labeled with various dimensions and material specifications.

Technical drawing of a roof truss structure. The drawing shows a cross-section of the truss with various dimensions and labels.

Dimensions:

- Overall width: 630
- Overall height: 254⁵
- Horizontal segments: 241, 242, 99
- Vertical segments: 242⁵, 12

Labels:

- 12x12 (multiple locations, indicating member size)

alt	projekt	ART PROJEKT K&M Sp. z o.o. ul. Strzelnica 2, 83-400 Kościerzyna NIP 591-163-58-00, Regon 220376462 tel/fax +48 58 680 83 69	NR PROJEKTU 370-2009
		INWESTOR: Politechnika Gdańska ul. Narutowicza 11/12, 80-233 Gdańsk	SKALA 1:50
INWESTYCJA: Remont 10 budynków rekreacji indywidualnej dz. nr ewid. 430/1, obręb Czarlina, gmina Kościerzyna		NR RYS. KW2.1	DATA 02.2019
NAZWA RYS.: KŁADY ŚCIAN			
PROJEKTANT: mgr inż. Michał Słowik uprawnienia budowlane nr POM/0160/PBKb/16 do projektowania bez ograniczeń w specjalności konstrukcyjno-budowlanej			