









Architectural cross-section drawing of a house with a gabled roof. The drawing shows the internal structure, including the roof trusses, walls, and floor. The roof pitch is indicated by a triangle with a vertical side of 12 and a horizontal side of 12, labeled '12:12'. The drawing includes various construction details, such as insulation, ventilation, and structural elements. The title 'REZA-A' M 1:75' is visible in the top left corner.

- LEGENDA:**
1. **PROTEOMICA**
    - 1.1. **PROTEOMICA**
    - 1.2. **PROTEOMICA**
  2. **PROTEOMICA**
    - 2.1. **PROTEOMICA**
    - 2.2. **PROTEOMICA**
  3. **PROTEOMICA**
    - 3.1. **PROTEOMICA**
    - 3.2. **PROTEOMICA**
  4. **PROTEOMICA**
    - 4.1. **PROTEOMICA**
    - 4.2. **PROTEOMICA**
  5. **PROTEOMICA**
    - 5.1. **PROTEOMICA**
    - 5.2. **PROTEOMICA**

4.NP - NÁVRH

[illegible][illegible]

	typ	maximální výkon	maximální výkon		
1		100 x 150	maximální doporučený výkon maximální výkon		

- ## LEGENDA
-  MOŠNÉ ZOVOVÉ KRAKOVÉ NA MČS  
k 483, 300 mm
  -  ŽELEZNÁ KOVINKA  
ŽELEZNÁ PRÁSKA POROBETÓNOM k 160 mm  
+ TIEPL. IZOLÁCIE-MINERÁLNA VATA k 160 mm  
+ ŽELEZNÁ PRÁSKA POROBETÓNOM k 160 mm
  -  PRÁSKA POROBETÓNOM  
betónová železná k 50-160 mm
  -  AKROKOVATOVANÁ PRÁSKA ŽELEZ A UR PROFILU  
K 160 mm-MINERÁLNA VATA, GUŠTANÁ SAGRE  
KARTONOVÝ DESKOVÝ SAGRE
  -  TEPELNÁ IZOLÁCIE  
BILÝ POLYSTYRÉN k 150 mm  
(lamella, dekl. 0,029 W/m2K)
  -  TEPELNÁ IZOLÁCIE  
MINERÁLNA VATA k 300 mm  
(lamella, dekl. 0,025 W/m2K)  
ak FOAMKAM IZOLÁCIE
  -  PROFILOVANÉ DVIERE (300 mm) - 8 ks