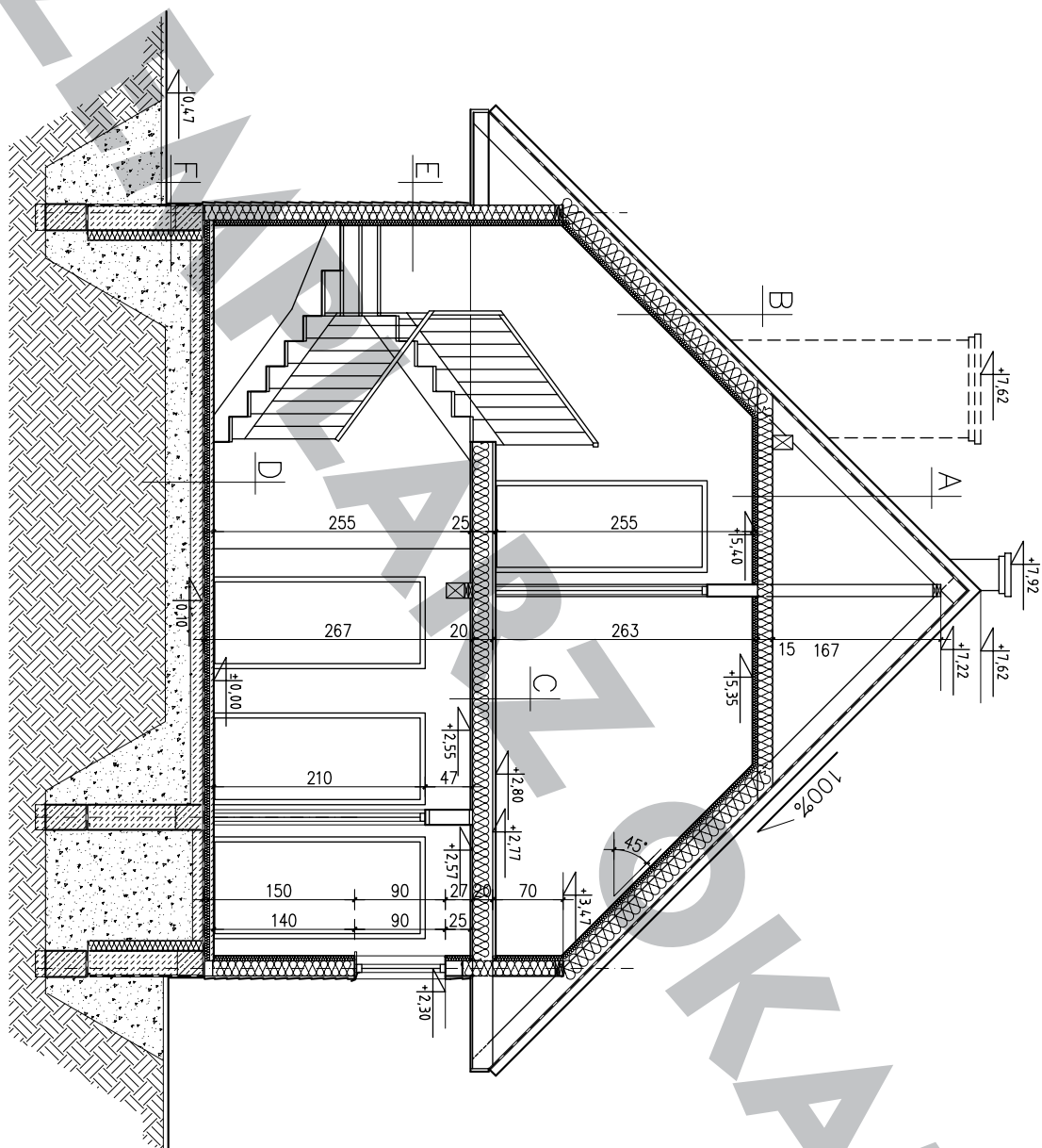


ATTIC  
 U.F.S. = 43m<sup>2</sup>  
 G.F.A. = 53,4m<sup>2</sup>

CONSTRUCTIONAL ELEMENTS – BUILD IN ACCORDANCE WITH THE SPECIFICATION



**A**

Tiled plate
Battens 5x5cm
Crosswise battens (underlayment) – 2.5x5cm
Weather-resistant barrier
Rafters 4x15
V-100 18mm plate
Collar beam 4x15
Battens 5x5cm
Foil vapour barrier
Gypsum board 12.5mm

**B**

Tiled plate
Battens 5x5
Crosswise battens (underlayment) – 2.5x5cm
Weather-resistant barrier
Rafters 4x15cm
Slats 4x3cm
Battens 5x5cm
Foil vapour barrier
Gypsum board 12.5mm

**C**

Floor lining (screed)
2mm plywood
Floor beam
4x20cm
2x6xKF gypsum board 2x12.5mm

**D**

Terracotta
Poured concrete 4 cm
5cm hard mineral wool
Insulating tar board 2X
10cm concrete ground beam
Rammed sand or gravel 20cm
Subsoil

**E**

Wooden boarding
Weather-resistant barrier
12mm panel
Constructional posts 15cm mineral wool
Battens 5x5cm
PE foil vapour barrier
Gypsum board 12.5mm

**F**

Clinker bricks above ground
Insulation EMULBIIT system
Concrete foundation wall 25cm
Insulation – EMULBIIT system
10cm FS20 foamed polystyrene