



- 1 Concrete ceiling
- 2 Primer
- 3 Insulation wedge
- 4 Roof waterproofing
- 5 Styrodur® 3035 CS / 4000 CS / 5000 CS
- 6 Vapor-permeable polypropylene fleece
- 7 In-situ concrete slabs (concrete)
- 8 Styrodur® bonded or mechanically fixed
- 9 Cover profile/plate
- 10 Protective plate
- 11 Exterior insulation (ETICS), e.g., BASF Neopor®

Note: Incline in accordance with flat roof guideline

Note:

The information submitted in this drawing is based on our current knowledge and experience and is referring only to our product and its properties at the time of going to print. It does not imply any warranty or any legally binding assurance regarding the condition of our product. Attention must be paid to the requirements of specific applications, especially the physical and technological aspects of construction and building regulations. All mechanical drawings are basic outlines and have to be adapted to each application.

Building element:	DUK 007	Flat roof—inverted roof, with driving surface—in-situ concrete slabs—insulated with a single layer	
Scale:	1:10	Detail:	Parapet
Date:	16.12.14	File:	DUK007_Styrodur_C_Parapet_Flat_roof_inverted_driving_surface_in_situ_concrete_slabs_single_layer.dwg