



- 1 precast concrete facade element
- 2 roof construction
- 3 roof light, low-E double insulating glazing
- 4 2.5 cm polycarbonate cellular rooflight strip
- 5 precast reinforced concrete column
- 6 steel tube
- 7 2x1.25 cm plaster board; double layer
- 8 balustrade; steel flat frame with mesh grating
- 9 second floor construction
- 10 6 cm cement-and-sand screed
- 11 6 cm extruded polystyrene insulation
- 12 6 cm reinforced concrete slab suspended in galvanized ribbed steel sheeting
- 13 6 cm steel I-section
- 14 6 cm foam plastic cushion with fabric on support board
- 15 11 glazing in aluminium frame (8 mm toughened low-E/16 mm cavity/6 mm toughened)
- 16 12 precast reinforced concrete stands with wooden sealing
- 17 13 sport floor construction
- 18 12 cm parquet with 3 layers softwood subfloor on neoprene pads
- 19 15 cm reinforced concrete slab
- 20 vapour barrier
- 21 6 cm expanded polystyrene insulation
- 22 2 cm impact sound insulation
- 23 10 cm reinforced concrete levelling
- 24 bed of gravel 20 cm
- 25 14 ground floor construction
- 26 6 cm concrete slabs
- 27 6 cm cement-and-sand screed
- 28 vapour barrier
- 29 6 cm expanded polystyrene insulation
- 30 2 cm impact sound insulation
- 31 10 cm reinforced concrete levelling
- 32 bed of gravel 20 cm

scale 0 50 100 200 cm

13 | section / details

Bale Sports Hall