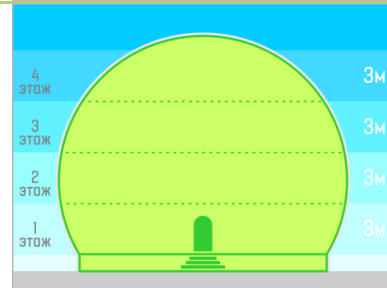
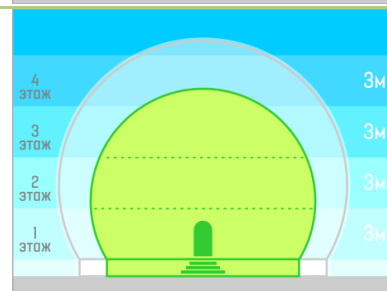
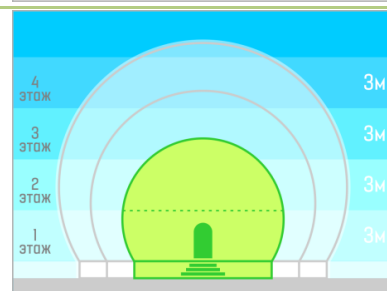
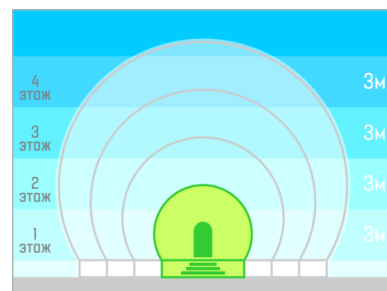


Domes description

Logistics. Materials. Brick Thickness (mm)		Storey area	Dome height	Total area	Base diameter
220 mm	140 mm				
27,53 cu m	19,53 cu m	---	4,42 m	18 sq. m	dome 4,85 m
81,39 cu m	59,39 cu m	51 sq. m 66 sq. m	7,22 m	117 sq. m	dome 8,09 m
166,77	-	100,6 sq. m 134 sq. m 78 sq. m	10,022 m	312,6 sq. m	dome 11,32 m
225,76	-		12,829 m	166,4 sq. m	dome 14,56 m

Size of dome



Domes set options

Cost (€) D = 4,85 m (140 mm)	Cost (€) D = 4,85 m (220 mm)	Cost (€) D = 8,09 m (140 mm)	Cost (€) D = 8,09 m (220 mm)	Cost (€) D = 11,32 m (220 mm)	Cost (€) D = 14,56 (220 mm)	Material
13 715	22 960	41 155	65 800	135 385	190 485	Brick - gluedcedar
6 680	10 275	21 565	31 135	70 125	87 155	Brick - cedar natural moisture
11 790	19 450	35 326	56 285	117 385	162 200	Brick - gluedpine
5 845	8 775	19 226	27 025	62 347	74 931	Brick - pine natural moisture

Included in any house set:

- Wall package
- Floor beams (lariks 150 mm – floor of the first storey)
- Floorboards (lariks 40 mm - floor of the first storey)
- Joists for second floor (lariks 100 mm)
- Ceiling of the first floor (cedar)
- Wood tile (lariks)
- Vapour proofing
- Water proofing
- Consumable items for construction

