



EasyFLEX

Technical building

EasyFLEX is Harju Elekter's lightest technical building solution. Unlike larger or heavier-duty models, it is compact, easy to handle, and flexible in size.

The product is mainly designed for telecommunications and railway operators who need ready-to-use housing for their equipment in a safe and practical form.

EasyFLEX is designed for smooth operations:

- Quick installation and immediate usability.
- Flexible interior setup thanks to robust plywood walls.
- Durable construction that requires little maintenance.



CONSTRUCTION

Internal plywood walls make it easy to mount shelves, rails, and cabinets wherever needed. Sandwich panels are strong and self-supporting: painted steel exterior, XPS insulation core, and plywood-, sheet metal-, or drywall-reinforced interior.

TECHNICAL INFORMATION:

Environmental class	Up to C4 outside (C3 Standard), Up to C3 inside (C2 Standard)
U-Value (Thermal transmittance)	0,3 (Optional 0,45)
Fire resistance class	Up to EI60 or REI30
Protection class	SK2 or SK3 (Optional)
Roof	9 degree TRP roof
Floor	Water resistant plywood (Optional antistatic)

STANDARD MODULE PARAMETERS(INTERNAL)

Width	Length options	Height options
1,5 m	1,5 m	2,4 m
2,1 m	2,1 m; 2,6 m; 3,4 m; 5,0 m	2,4 m
2,6 m	3,5 m; 4,7 m; 6,0 m	2,4 m; 2,5 m
2,7 m	3,6 m; 4,8 m; 6,0 m; 7,2 m; 8,4 m; 9,6 m; 10,8 m; 12,0 m	2,65 m; 2,8 m