HELUZ MIAKO 23/50



Use

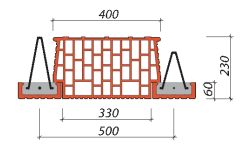
For a maximum variability of the ceiling structure that does not a require technologically demanding installation, maintains a healthy indoor climate and is affordable at the same time.

Semi-mounted MIAKO ceilings are part of a comprehensive system for structural work. They are mostly commonly used in residential and civic buildings, but they may be used in industrial and agricultural buildings as well.

These ceilings are very flexible and can be used in rugged and irregular floor plans of rooms with diameters up to 8 meters. After adding reinforcement, they can also be used as continuous beams or for brackets of balconies and stair landings, for example. However, they are not appropriate for buildings that are dynamically loaded.

Specifications

Manufacturing plant Dimensions L x W x H (mm) Bulk density (kg / m3) Average weight inf. Number of pieces per pallet Pallet Dispatch pallet weight avg. inf. Bricks consumption per 1m2 (pcs) Mechanical durability Reaction to fire class Fire resistance (EN 1996-1-2) Dolní Bukovsko Dolní	•	
Bulk density (kg / m3) Average weight inf. Number of pieces per pallet Pallet Dispatch pallet weight avg. inf. Bricks consumption per 1m2 (pcs) Mechanical durability Reaction to fire class 72 118x105 palette 1068 8 Class R2 Euroclass A1	Manufacturing plant	Dolní Bukovsko
Average weight inf. Number of pieces per pallet Pallet Dispatch pallet weight avg. inf. Bricks consumption per 1m2 (pcs) Mechanical durability Reaction to fire class 14 72 118x105 palette 1068 8 Class R2 Euroclass A1	Dimensions L x W x H (mm)	250 x 400 x 230
Number of pieces per pallet Pallet Dispatch pallet weight avg. inf. Bricks consumption per 1m2 (pcs) Mechanical durability Reaction to fire class 72 118x105 palette 1068 8 Class R2 Euroclass A1	Bulk density (kg / m3)	700
Pallet 118x105 palette Dispatch pallet weight avg. inf. 1068 Bricks consumption per 1m2 (pcs) 8 Mechanical durability Class R2 Reaction to fire class Euroclass A1	Average weight inf.	14
Dispatch pallet weight avg. inf. Bricks consumption per 1m2 (pcs) Mechanical durability Reaction to fire class 1068 8 Class R2 Euroclass A1	Number of pieces per pallet	72
Bricks consumption per 1m2 (pcs) 8 Mechanical durability Class R2 Reaction to fire class Euroclass A1	Pallet	118x105 palette
Mechanical durability Reaction to fire class Class R2 Euroclass A1	Dispatch pallet weight avg. inf.	1068
Reaction to fire class Euroclass A1	Bricks consumption per 1m2 (pcs)	8
	Mechanical durability	Class R2
Fire resistance (EN 1996-1-2)	Reaction to fire class	Euroclass A1
	Fire resistance (EN 1996-1-2)	R



Technical heat specifications

Heat transfer coefficient "U" W / (m2K)	0,52/0,58
Airborne sound insulation Rw	58

hodnoty p i nadbetonování 40 mm a tl. stropu 270 mm

The process of laying HELUZ MIAKO inserts

