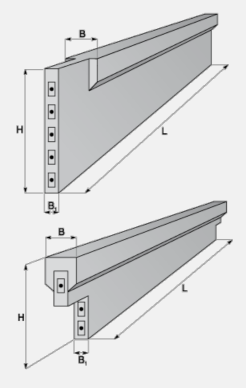


## Custom manufacturing of iron-concrete joining beams and binding rafters



Trademark	Dimensions (cm)			Mainhe (Irm)
	L	В	н	Weight (kg)
ZV 004	max 2600 - 3600	max 100	max 220	max 32 000 - 70 000

## Usage:

Joining beams and binding rafters are designed for the roofs of extensive objects with loose internal layout requested such as supermarkets, hypermarkets, storage and factory buildings, etc. Module composition is designed as per investor"s requirements with the span from 15 m to 30 m. Joining beams are put directly on poles or filigree ceilings. This design element is suitable for making aisle saddle roofs. Cross section is in T shape. Bond material can be put in the head of joining beams and binding rafters to anchor binding rafters, or trapezial sheet metal. Components can be unloaded by means of holes.