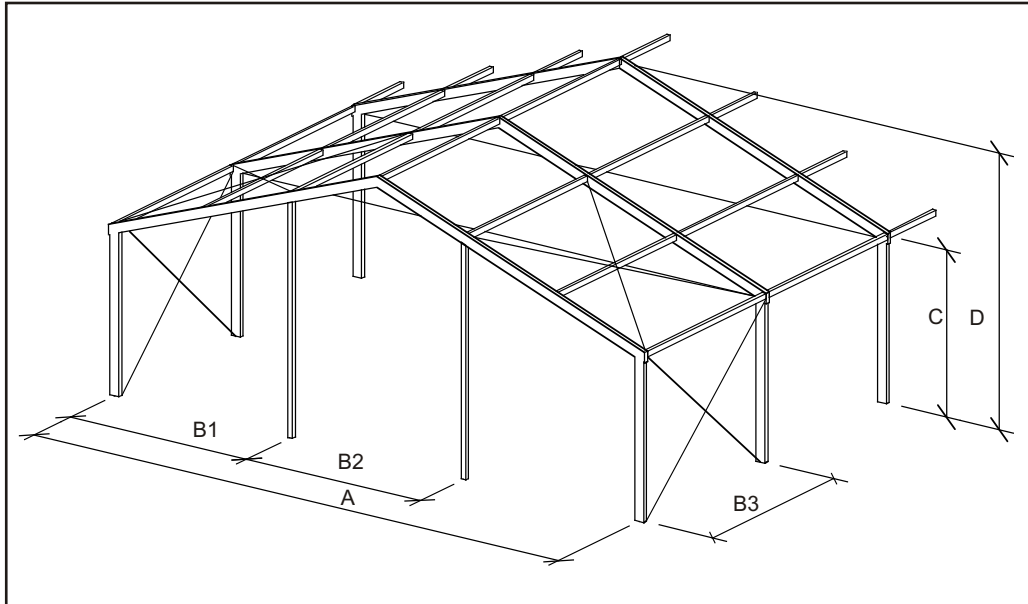


# maxiflex Lightweight Construction Hall for Industry and Trade

Type: 15/420 · SL 750 · Model: 260



## Measures/Weights

Width	(A)	15,13	m
Eave height	(C)	4,20	m
Ridge height	(D)	6,95	m
Gable truss	(B1)	5,06	m
Gable truss	(B2)	5,00	m
Distance between trusses	(B3)	5,00	m
Membrane peak			m
Roof slope		20,00	Grad
Longest frame component		8,31	m
Truss profile		250 x 120	mm
Ridge and eave purlin		140 x 100	mm
Intermediate purlin		200 x 80	mm
Frame and PVC-fabrics		7,00	kg/sqm

## Technical description

### Aluminium Profiles

out of solid, hard pressed  
4-groove aluminium hollow profile

### Steel parts

hot-dip galvanized according to  
DIN 50976,  
extremely corrosion-resistant

### Ground anchoring

Ground stakes

## Load requirements/Technical data

Wind load	0,50	kN/sqm
Wind speed	100,00	km/h
Snowload	0,75	kN/sqm
Minimum assembly length	10,00	m
Maximum assembly length	unlimited	in 5 m increments

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