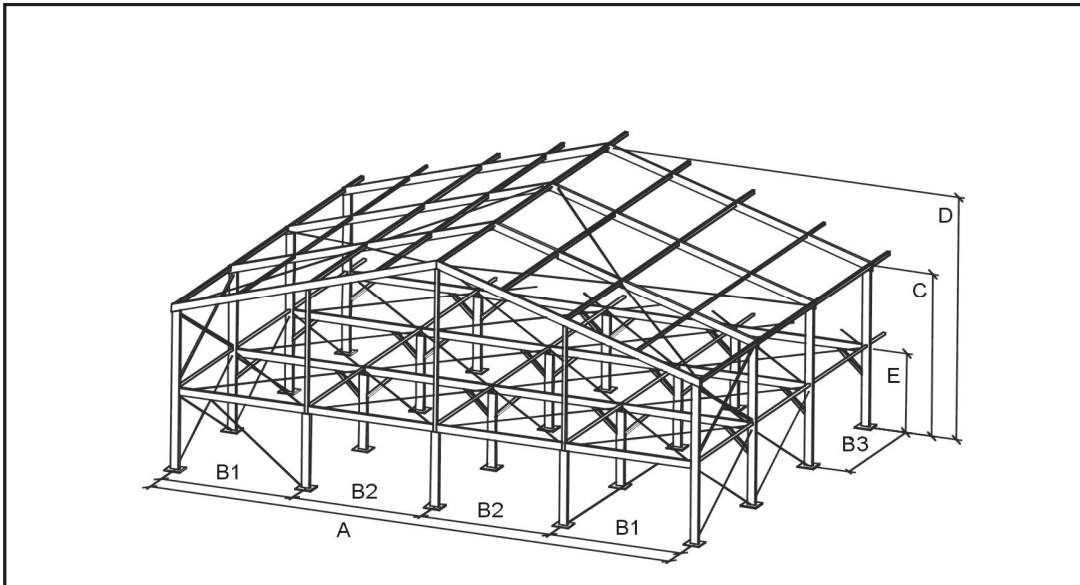




maxiflex Emporium Party and Exhibition Hall

Type: 20.5/680 · Model: XXX



System Measures

Width	(A)	20.18 m
Emporium height	(E)	3.22 m
Eave height	(C)	6.64 m
Ridge height	(D)	9.92 m
Gable truss	(B1)	5.09 m
Gable truss	(B2)	5.00 m
Truss-distance	(B3)	5.00 m
Roof slope		18.00 °
Longest component		10.61 m
Truss profile		300 x 120 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Ceiling Sub-construction

Laminated wooden beams

Floor Upper Storey

Three-ply wooden boards (27 mm thick)

Load Requirements/Technical Data

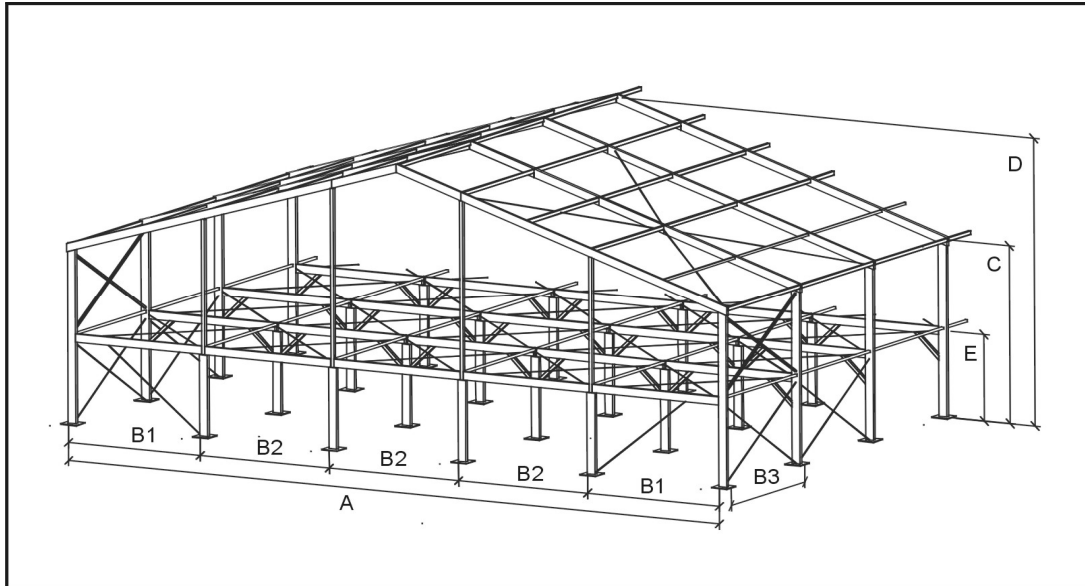
Wind loads acc. to	DIN EN 13782
Minimum assembly length	20.00 m
Maximum assembly length	
unlimited in truss-distance	

Subject to technical modifications!



maxiflex Emporium Party and Exhibition Hall

Type: 25.5/680 · Model: 622



System Measures

Width	(A)	25.18 m
Emporium height	(E)	3.22 m
Eave height	(C)	6.64 m
Ridge height	(D)	10.74 m
Gable truss	(B1)	5.09 m
Gable truss	(B2)	5.00 m
Truss-distance	(B3)	5.00 m
Roof slope		18.00 °
Longest component		10.61 m
Truss profile		300 x 120 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Ceiling Sub-construction

Laminated wooden beams

Floor Upper Storey

Three-ply wooden boards (27 mm thick)

Load Requirements/Technical Data

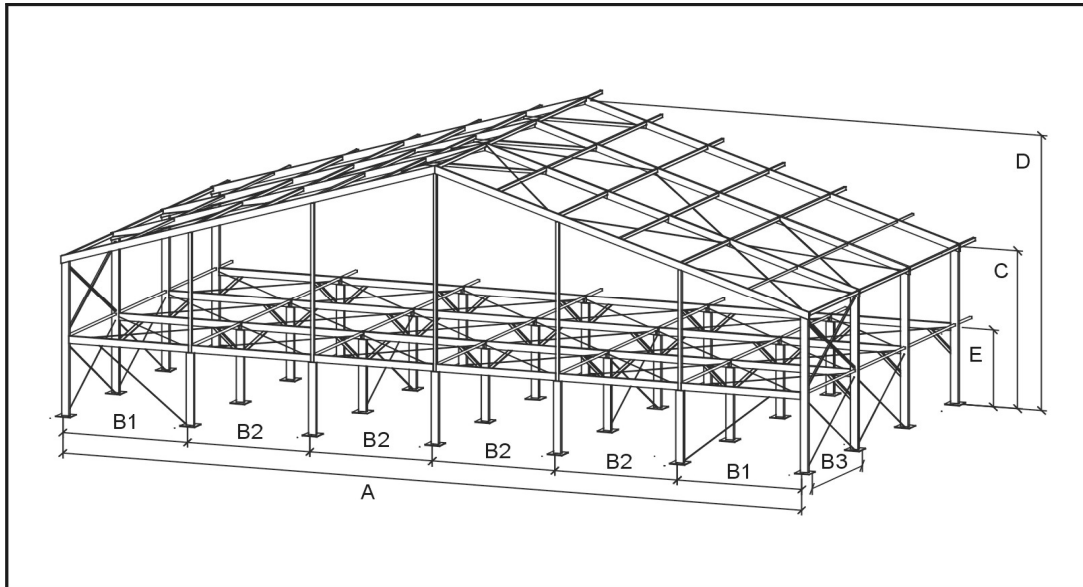
Wind loads acc. to	DIN EN 13782
Minimum assembly length	20.00 m
Maximum assembly length	unlimited in truss-distance

Subject to technical modifications!



maxiflex Emporium Party and Exhibition Hall

Type: 30.5/680 · Model: 882



System Measures

Width	(A)	30.18 m
Emporium height	(E)	3.22 m
Eave height	(C)	6.64 m
Ridge height	(D)	11.55 m
Gable truss	(B1)	5.09 m
Gable truss	(B2)	5.00 m
Truss-distance	(B3)	5.00 m
Roof slope		18.00 °
Longest component		10.61 m
Truss profile		300 x 120 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Ceiling Sub-construction

Laminated wooden beams

Floor Upper Storey

Three-ply wooden boards (27 mm thick)

Load Requirements/Technical Data

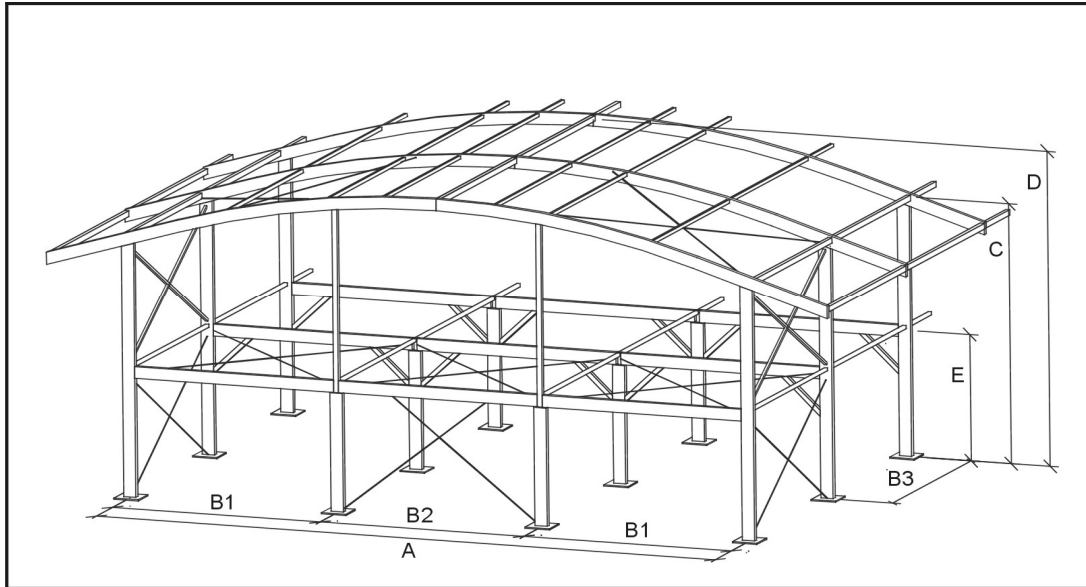
Wind loads acc. to	DIN EN 13782
Minimum assembly length	25.00 m
Maximum assembly length	unlimited in truss-distance

Subject to technical modifications!



maxiflex Emporium Arcum Party and Exhibition Hall

Type: 15.5/680 · Model: XXX



System Dimensions

Width	(A)	15.18 m
Emporium height	(E)	3.22 m
Eave height	(C)	6.64 m
Ridge height	(D)	8.05 m
Gable truss	(B1)	5.09 m
Gable truss	(B2)	5.00 m
Truss-distance	(B3)	5.00 m
Longest component		9.86 m
Truss profile		300 x 120 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Ceiling Sub-construction

Laminated wooden beams

Floor Upper Storey

Three-ply wooden boards (27 mm thick)

Load Requirements/Technical Data

Wind loads according to	DIN EN 13782
Minimum assembly length	10.00 m
Maximum assembly length	unlimited in truss-distance

Subject to technical modifications!

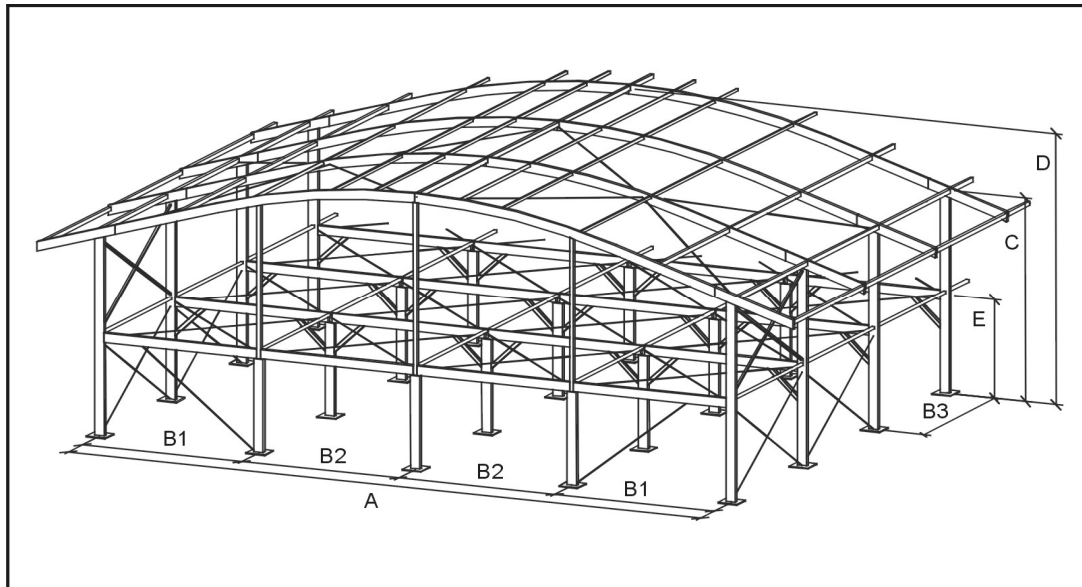


maxiflex Emporium Arcum Party and Exhibition Hall

Type: 20.5/680

· Model:

783



System Dimensions

Width	(A)	20.18 m
Emporium height	(E)	3.22 m
Eave height	(C)	6.64 m
Ridge height	(D)	8.86 m
Gable truss	(B1)	5.09 m
Gable truss	(B2)	5.00 m
Truss-distance	(B3)	5.00 m
Longest component		9.86 m
Truss profile		300 x 120 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Ceiling Sub-construction

Laminated wooden beams

Floor Upper Storey

Three-ply wooden boards (27 mm thick)

Load Requirements/Technical Data

Wind loads according to	DIN EN 13782
Minimum assembly length	20.00 m
Maximum assembly length	unlimited in truss-distance

Subject to technical modifications!

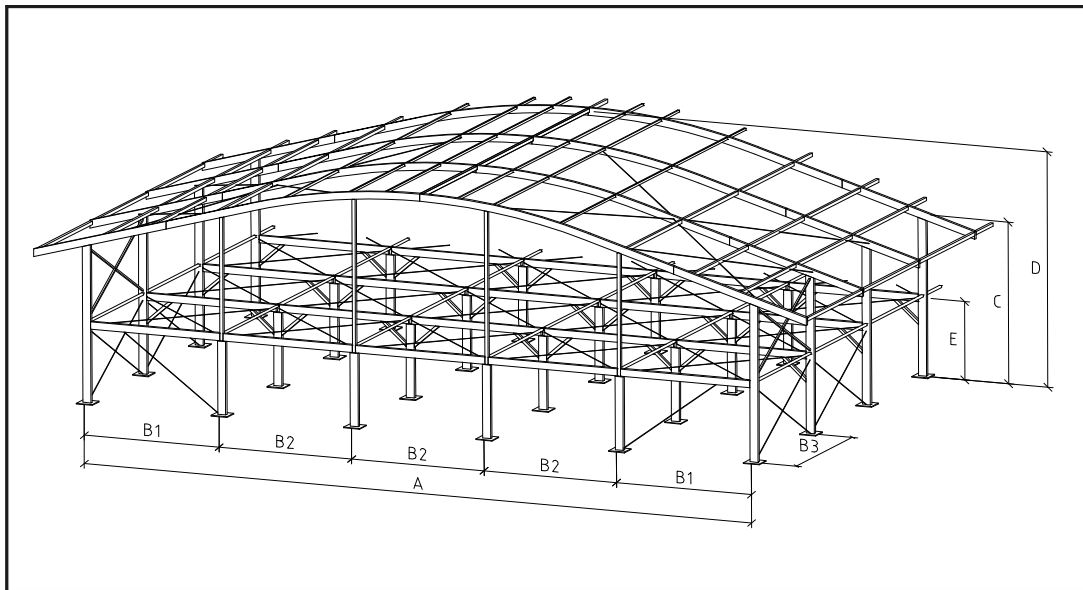


maxiflex Emporium Arcum Party and Exhibition Hall

Type: 25.5/680

· Model:

817



System Dimensions

Width	(A)	25.18 m
Emporium height	(E)	3.22 m
Eave height	(C)	6.64 m
Ridge height	(D)	9.67 m
Gable truss	(B1)	5.09 m
Gable truss	(B2)	5.00 m
Truss-distance	(B3)	5.00 m
Longest component		9.86 m
Truss profile		300 x 120 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Ceiling Sub-construction

Laminated wooden beams

Floor Upper Storey

Three-ply wooden boards (27 mm thick)

Load Requirements/Technical Data

Wind loads according to	DIN EN 13782
Minimum assembly length	20.00 m
Maximum assembly length	unlimited in truss-distance

Subject to technical modifications!

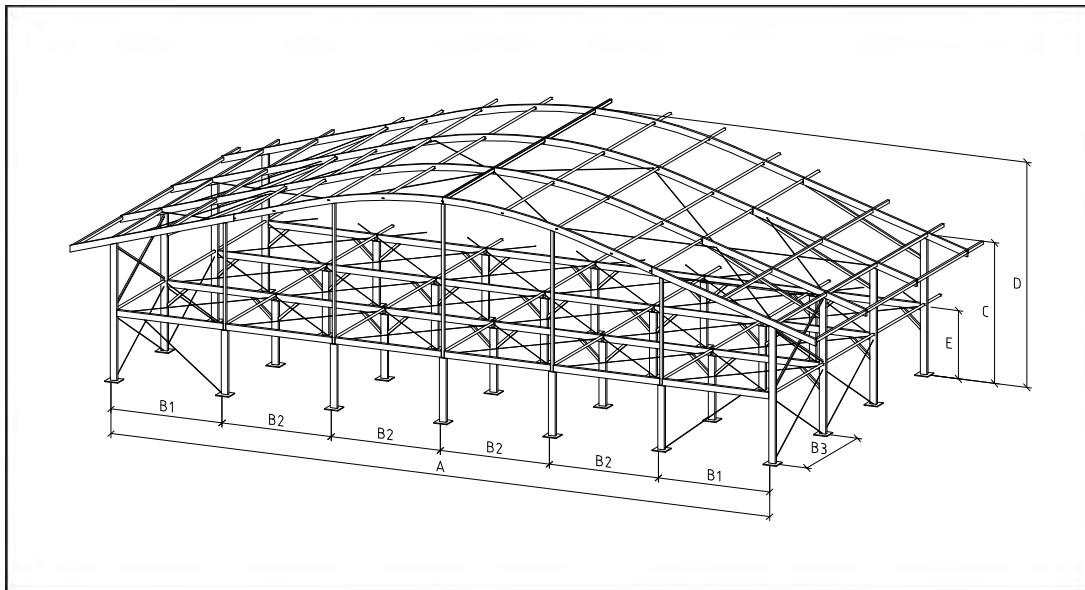


maxiflex Emporium Arcum Party and Exhibition Hall

Type: 30.5/680

· Model:

660



System Dimensions

Width	(A)	30.18 m
Emporium height	(E)	3.22 m
Eave height	(C)	6.64 m
Ridge height	(D)	10.49 m
Gable truss	(B1)	5.09 m
Gable truss	(B2)	5.00 m
Truss-distance	(B3)	5.00 m
Longest component		9.86 m
Truss profile		300 x 120 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Ceiling Sub-construction

Laminated wooden beams

Floor Upper Storey

Three-ply wooden boards (27 mm thick)

Load Requirements/Technical Data

Wind loads according to	DIN EN 13782
Minimum assembly length	20.00 m
Maximum assembly length	
unlimited in truss-distance	

Subject to technical modifications!