



















The interior is completely usable in height as the MEGAhall is assembled without traction ropes inside.

MEGA HALL

Matching your needs, we have developed a steel hall which is incomparable:

The **MEGA** HALL.

Suitable for any application and unbeatable good value for money.

Only few days are needed for construction which results in a solid steel hall for flexible use, movable and expandable at any time.

Width	10 m	12 m	21 m	25 m	30 m
Eaves height	5 m	5 m	5 m	6 m	6 m
Ridge height	6,3 m	6,4 m	7,3 m	8,7 m	9,1 m
Ray distance	5 m				

Bay distance

always expandable in 5 m grids Length

Snow load up to 150 kg

Wind load zone 1-3

Norm DIN EN 13782, DIN EN 1991 (EURO code)

Covering Sandwich panels or steel sheet metal

in various executions and colours

with or without insulation, bottom sealing

Accessories Windows, skylights, dome light and continuous

roof lights, doors, sliding gates, electrical high speed doors and sectional doors, lamps, industrial and emergency lighting, heating and air conditioning,

photovoltaic systems, gutters etc.

Anchoring / The hall can be adapted to local conditions. Soil foundation We recommend paving stone or concrete.

Optional dowels or ground stakes.

Huge cost savings through foundation-free

anchoring!









Bühler Zelt- und Bühnensysteme GmbH Weiherstraße 3 D-97633 Großeibstadt Telephone +49 (0)9761/39630

+49 (0)9761/396329

info@buehler-zeltbau.de

Telefax

www.buehler-zeltbau.de

