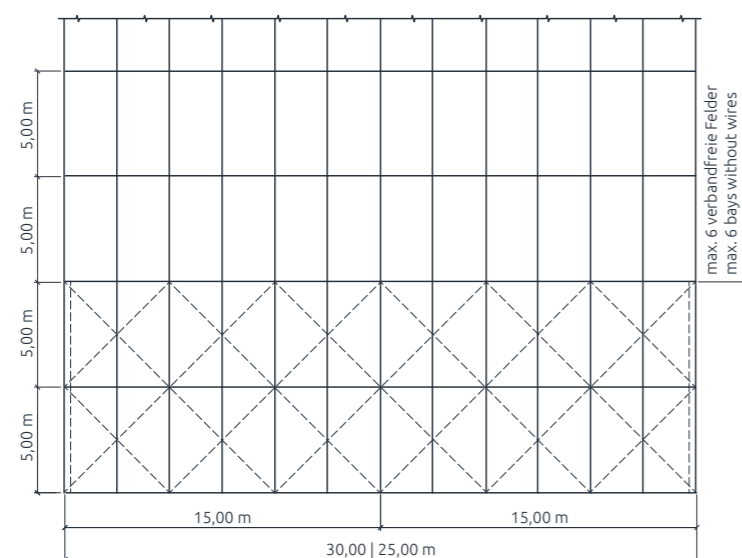
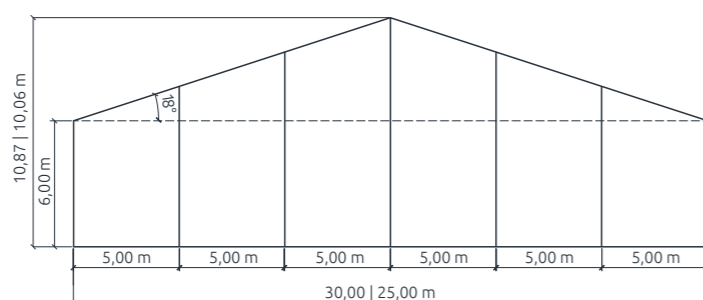


SLH 30/6,00-SK94-EN13782

SCHNEELASTHALLE 30 m | 25 m

Aluminum hall 30 m | 25 m



TECHNISCHE DATEN [Technical Data]

Spannweite <i>Span</i>	30,00 25,00 m
Traufhöhe <i>Height of eaves</i>	6,00 m
Firsthöhe <i>Height of the roof ridge</i>	10,87 10,06 m
Dachneigung <i>Angle of roof</i>	18°
Längstes Bauteil <i>Longest component</i>	10,70 m
Binderabstand <i>Bay distance</i>	5,00 m
Giebeleinteilung <i>Gable composition</i>	5 Giebelstützen <i>5 Gable supports</i>
Hauptprofil <i>Main profile</i>	350 x 122 x 8 x 5 mm
Eckverbindung <i>Corner connection</i>	Einschub <i>Plug-in system</i>
min. Länge <i>min. length</i>	20,00 m
max. Länge <i>max. length</i>	unbegrenzt <i>unlimited</i>
Schneelast <i>Snow load</i>	75 kg/m ² (im Dach)