## PARTY TENT 900-1.000 CM



## TECHNICAL DATA

| Standard version |  |  |
| :---: | :---: | :---: |
| Span | 900 cm | 1.000 cm |
| Side height | 229 cm | 229 cm |
| Ridge height | 392 cm | 411 cm |
| Roof pitch | $20^{\circ}$ | $20^{\circ}$ |
| Bay distance / grid | 300 cm | 300 cm |
| Main profile | $94 \times 48 \times 3 \mathrm{~mm}$ | $94 \times 48 \times 3 \mathrm{~mm}$ |
| Gable uprights | 2 | 2 |
| Max. wind speed according EN | $80 \mathrm{~km} / \mathrm{h}$ |  |
| Special version | Elimination of anchoring by installation of a steel-aluminum floor with ballast or use of the compact floor or use of the cassette floor with ballast - Elimination of wind cross-wiring by installation of portals |  |
| Further extension possibilities |  | Octagonal with intermediate fields single and on both sides |
| Flooring | - Wood floor with timber or steel-aluminum substructur <br> - Cassette floor <br> - Compact floor |  |
| Tarpaulin | RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18 |  |


$\square_{\text {EN }} / S_{\text {ZERT }}$

## PARTY TENT 900/229/392 \& 1.000/229/411




## QUESTIONS AND COMMENTS

 No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

