

| | | |
|----|----|---|
| LH | SH | H |
| | | |

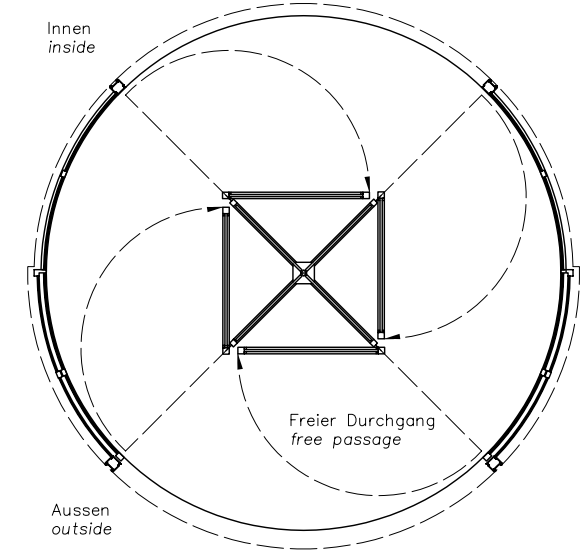
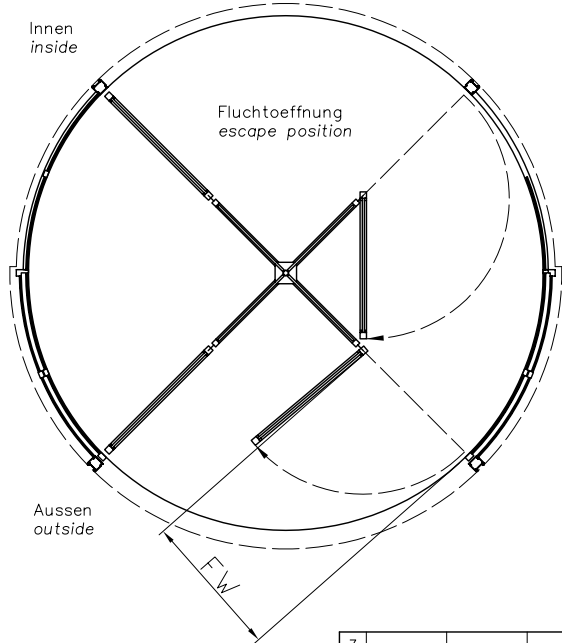
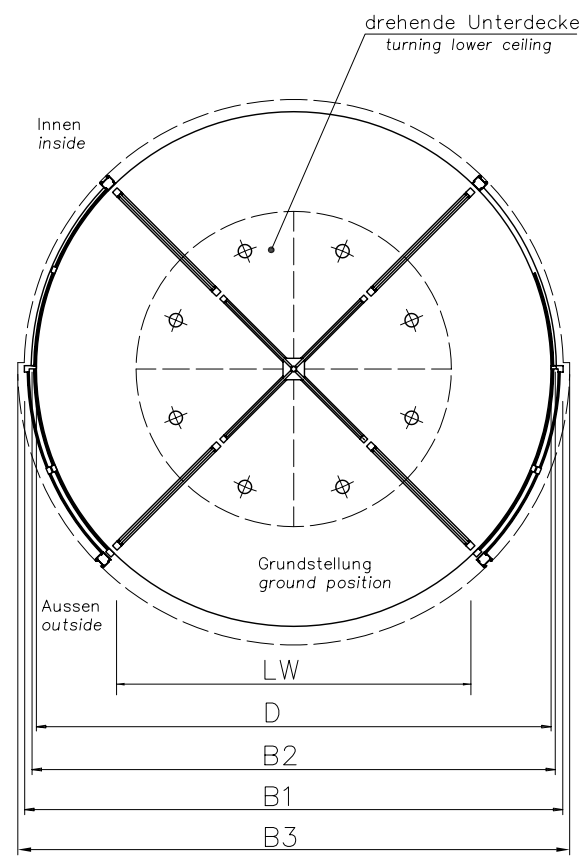
LH (lichte Hoehe) 2200 – 2600mm
 2200 fix ab ø5400
 (passage height) 2200 – 2600mm
 fix 2200 from ø5400 upwards

SH (Stirnbandhoehe)
 (canopy height) 410 – 700mm

H (ges. Hoehe)
 (total height)

| D | B2 | B1 | B3 | LW | FW |
|------|------|------|------|------|------|
| 3600 | 3692 | 3828 | 3948 | 2466 | 896 |
| 4200 | 4292 | 4428 | 4548 | 2891 | 1066 |
| 4800 | 4892 | 5028 | 5148 | 3315 | 1236 |
| 5400 | 5492 | 5628 | 5748 | 3740 | 1406 |
| 6200 | 6292 | 6428 | 6548 | 4305 | 1633 |

D = Innendurchmesser
 internal diameter
 B2= Aussendurchmesser Trommelwand
 external diameter drumwall
 B1= Aussendurchmesser Stirnblende
 external diameter canopy
 B3= Aussendurchmesser Stirnblende NA
 external diameter canopy with nightschild
 LW= Durchgangswerte
 clear passage width
 FW= Fluchtwegbreite
 escape route width



drehende Unterdecke
 turning lower ceiling

Deckenspiegel siehe Zeichnung S 210-018
 splitting of lower ceiling look at drawing S 210-018

hier dargestellter Durchmesser (D) 4800 mm
 drawing applies to diameter (D) 4800 mm

| | | | | | | | | | | | |
|---|------------|----------|---------|-------------------------------|---------|--------------------|--|--------|--------|------------|-------|
| 3 | | | | Toleranzen nach DIN 7168 T1 - | | | CAD-Erstellt (c) Dorma Automatic GmbH+Co KG KT Systeme | | | | |
| 2 | | | | Datum | Name | Kom.-Nr. | Ausgabe-Datum : | | | | |
| 1 | | | | Bearb. | Schlidt | | Format : A3 Index : | | | | |
| 0 | B | 15.02.00 | Schlidt | Gepr. | | | Ersatz fuer : | | | | |
| | Aender.-Nr | Tag | Name | Norm. | | | Zeichn.-Nr. | Ident. | Gruppe | lfd.Nr. | Blatt |
| | | | | | | | | | | S 256-027B | Bl. |
| | | | | Orig.Masstab | 1:50 | Bezeichnung | KTC 4/0, m. NA innen, ø3600 - ø6200 | | | | |
| | | | | | | Ansicht, Grundriss | Pfad: Zeichn.\S-Zeichn.\KTC | | | | |

