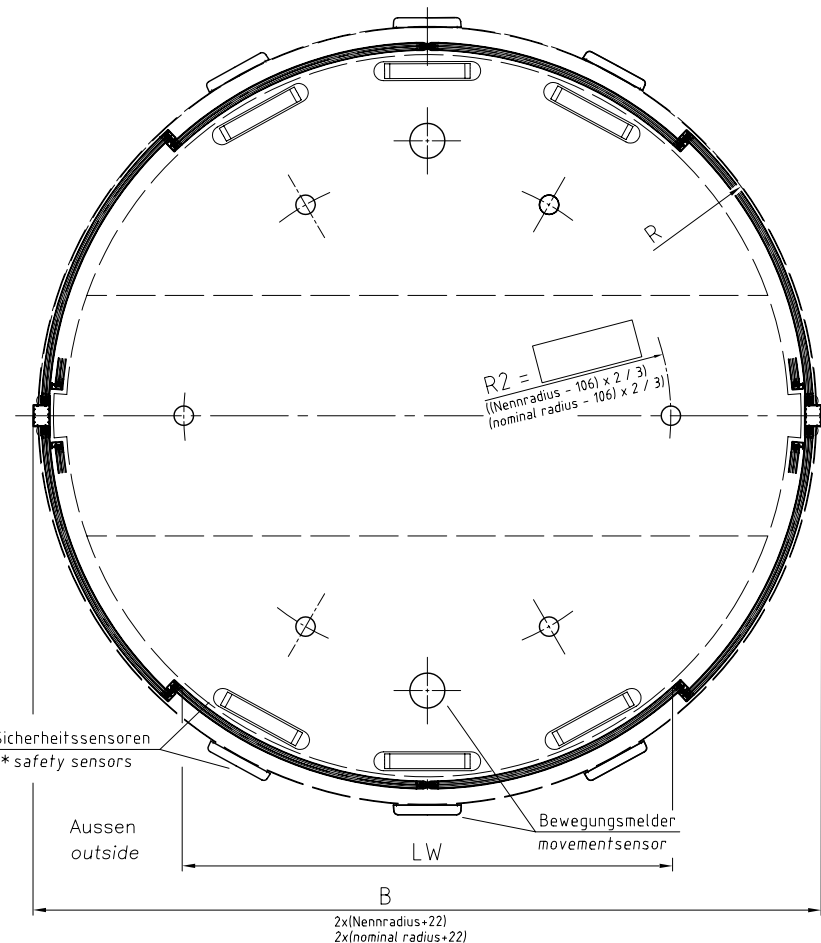
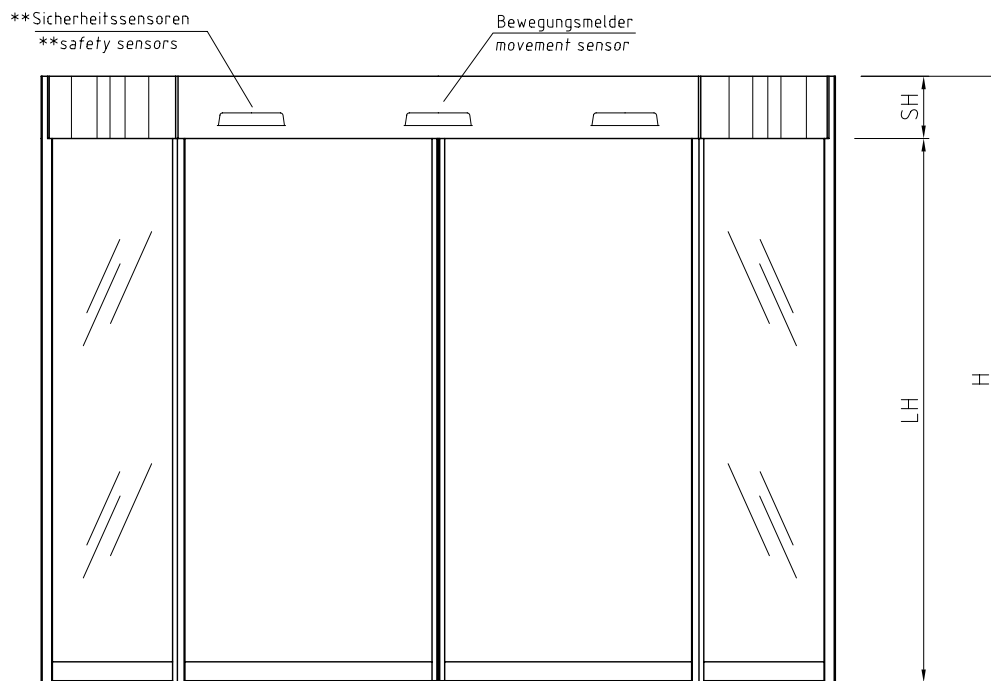


hier dargestellt: Nennradius (R) 1500 mm  
drawing applies to: nominal radius (R) 1500 mm



LH	SH	H	LW	R	B

LH (lichte Hoehe) 2100 – max. Höhe\*  
(passage height) 2100 – up to max. height\*

SH (Stirnbandhoehe) min. 240  
(canopy height) min. 240

H (ges. Hoehe)  
(total height)

R (Nennradius) 1000 – 2000mm  
(nominal radius) 1000 – 2000mm

\*siehe Abhängigkeitstabelle  
\*see dimension table

pcs. BST / FBST	St. BST / FBST
Surface finish :	Oberfläche :
Lamps :	Lampen :
Floor covering :	Bodenbelag :

\*\* Der Einsatz der markierten Komponenten kann je nach Land variieren. Diese Komponenten sind entsprechend der gültigen Vorschriften des jeweiligen Landes auszuwählen. Bei Türen nach DIN 18650 darf keine Komponente entfallen.  
The use of the marked components may vary depending on the country. These components are to be chosen according to the valid regulations of the corresponding country. The omission of components is not allowed with doors according to DIN 18650

Maßstab/Scale	1:10	3			
		2			
		1			
		0 B	18.02.08	M.Gansen	
Logo	<b>DORMA</b>				
Allgemeintoleranzen General tolerances	Datum/Date	Name	Kom./Order No.	Ausgabe/Issue:	
	26.02.07	MF		Format : A1	
Bearb/Drawn				Ersatz/Replacem.:	
Gepr./Tested				Zechen. Nr. Drawing No.	
Norm/Stand				Ident.	Gruppen Group
(F)BST SPECIAL LINE – ISO 360° Grundriss top view				Id. Nr. Seq. No.	Blatt/Sheet 1
BV:				S 551-002B	
bp.:				SAP Nr. 9501955100100	

The responsibility of the manufacturer of this document lies with the manufacturer of the components. It is recommended to check the technical specifications of the components in order to obtain a valid technical drawing. It is recommended to check the technical specifications of the components in order to obtain a valid technical drawing. It is recommended to check the technical specifications of the components in order to obtain a valid technical drawing.