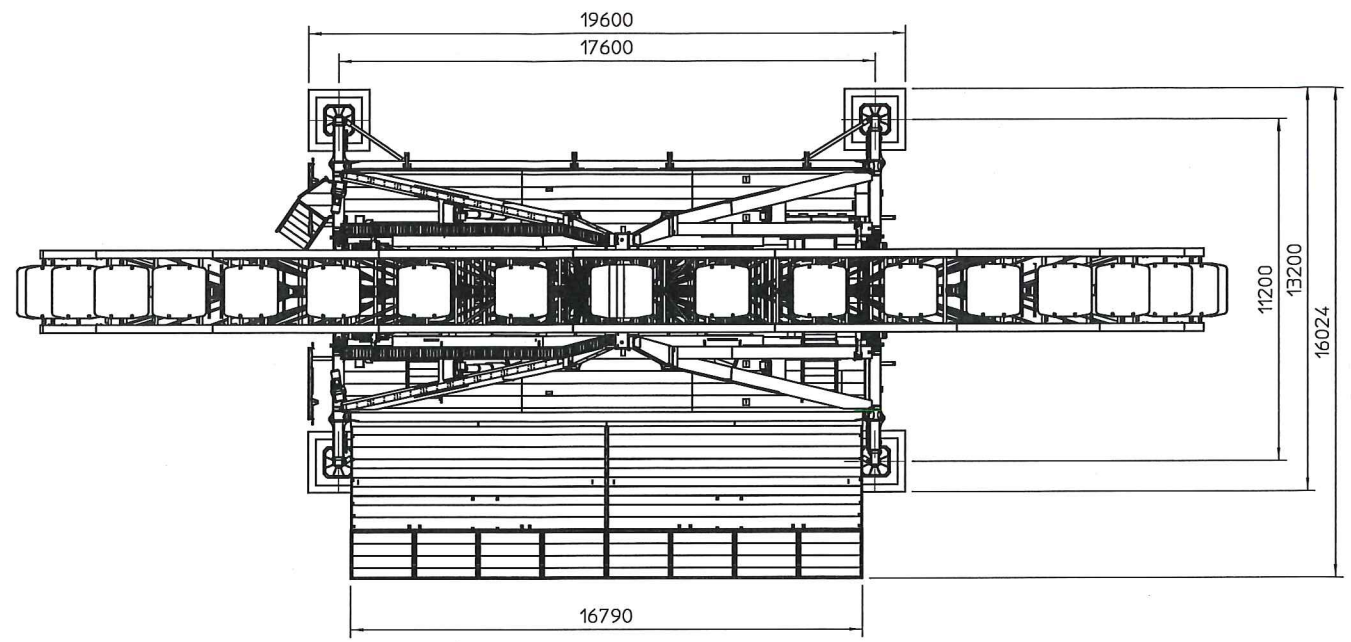


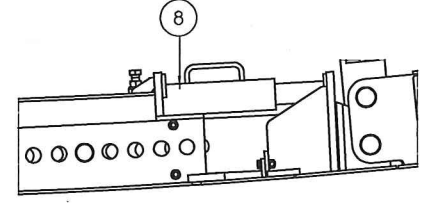
MOD.	DATE	NAME	DESCRIPTION



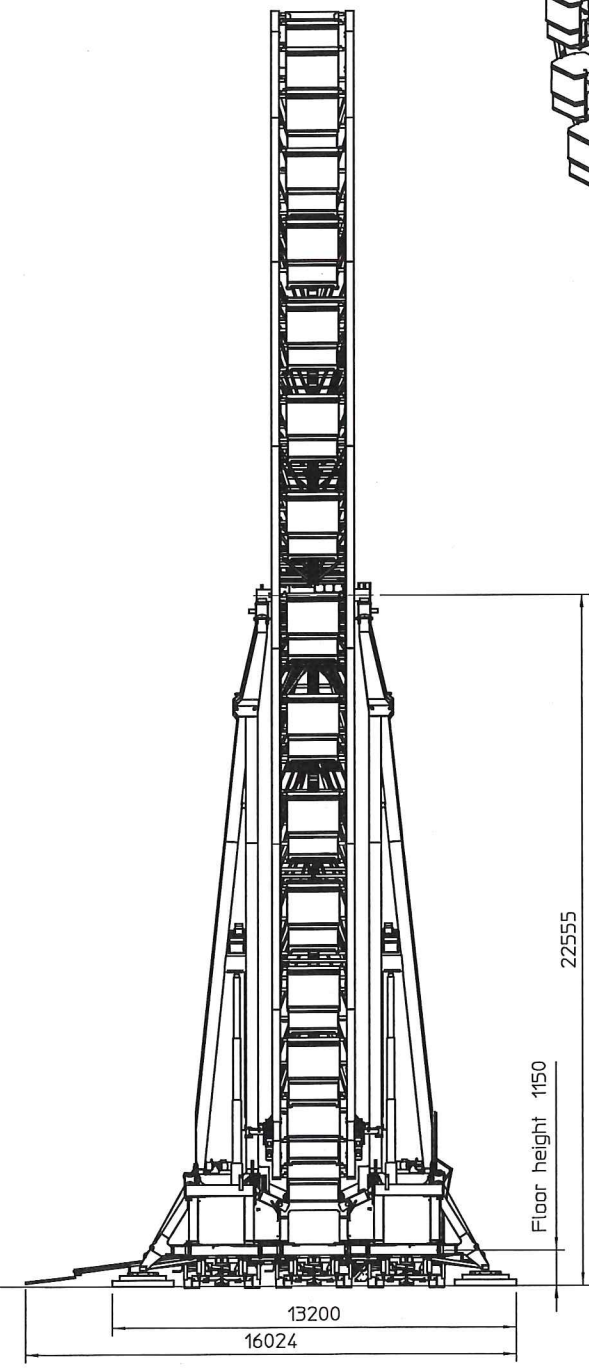
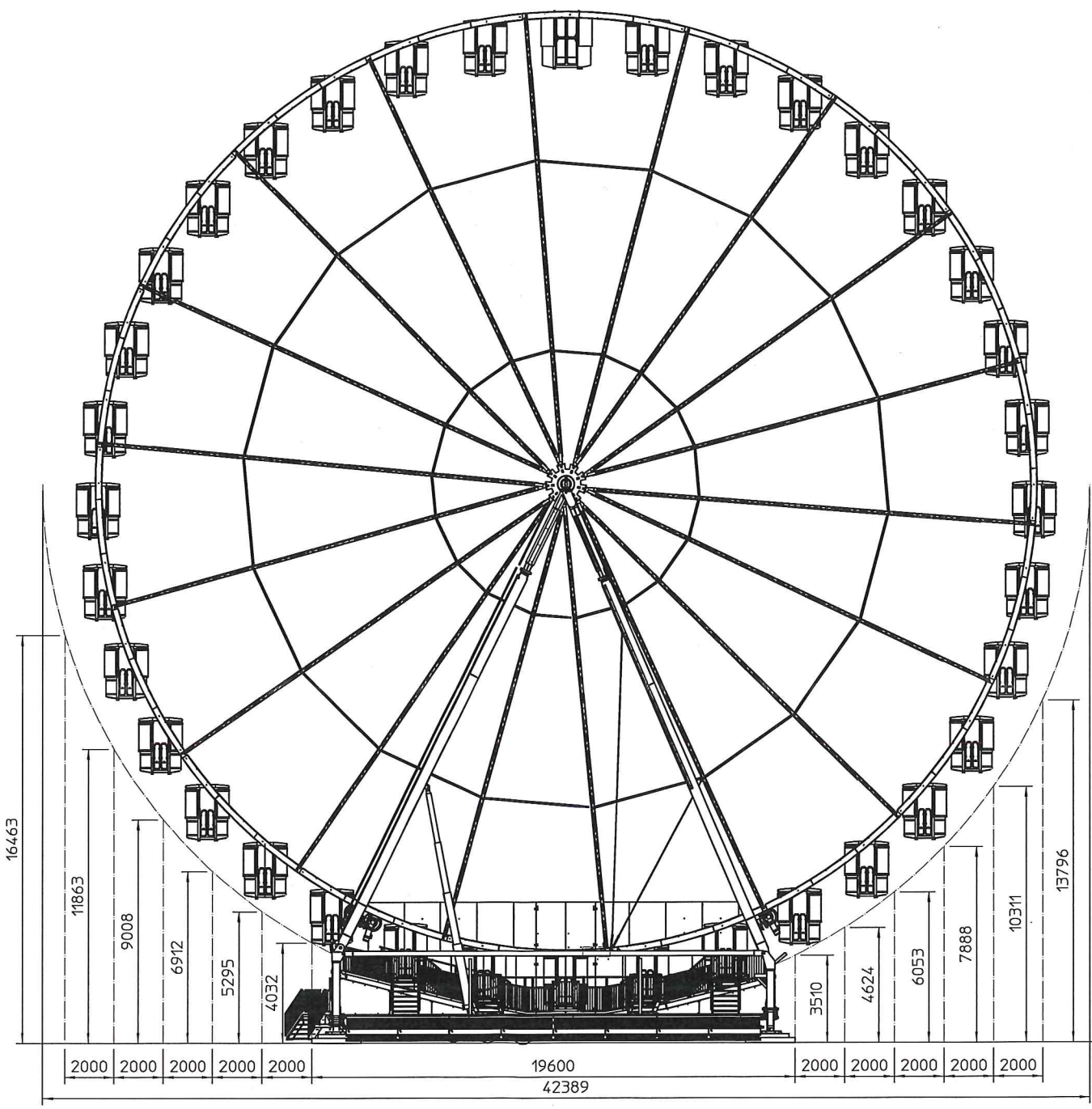
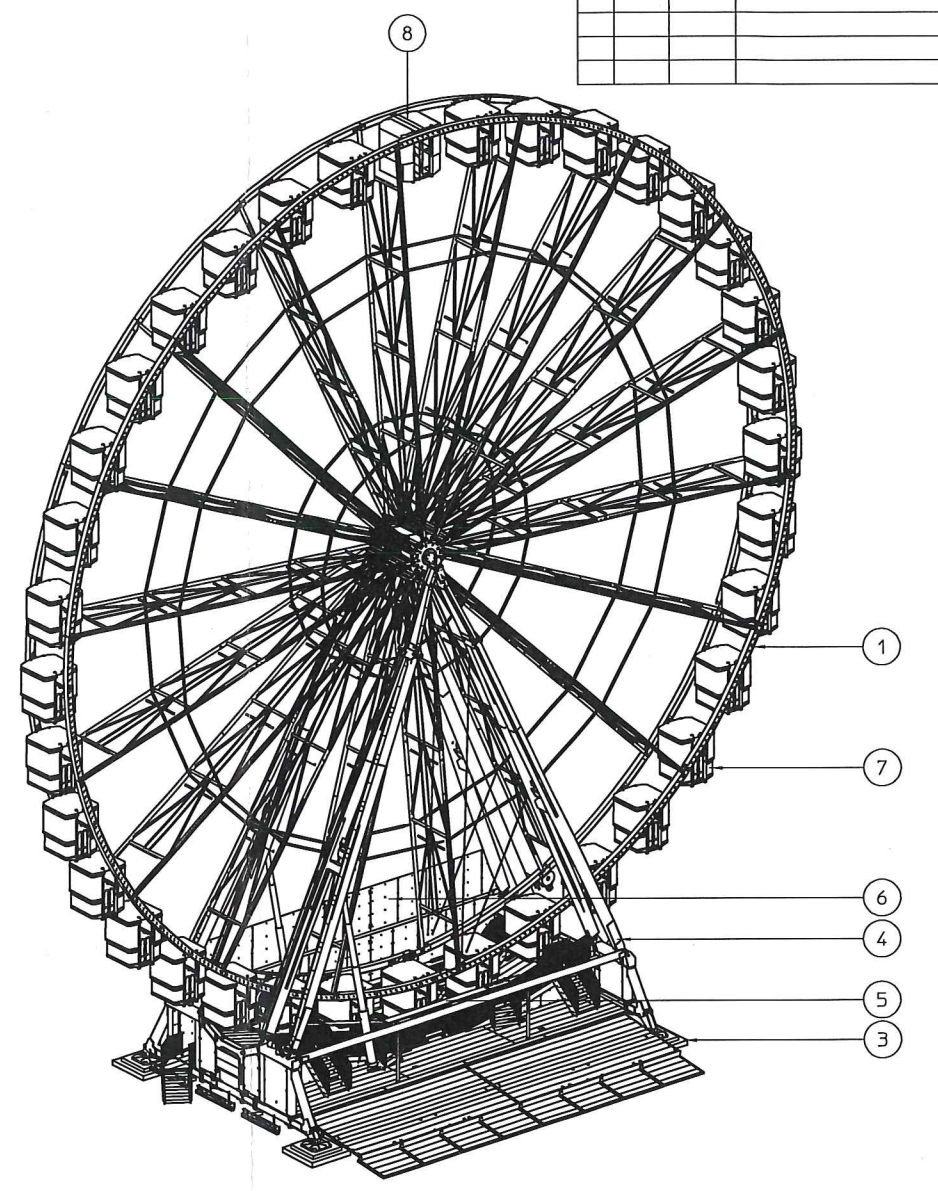
- 8 Supplier: Holmatro
- Pressure cylinder HGC25S20
- Manual pump (HTW 2200A)
- Connection block (A 108)
- Manometer (A 500)
- Hose minimal L=4000mm (H5 SU)

Pretention:
 337 bar without gondolas (112kN)
 406 bar with gondolas (135kN)

Remove pos.8 after tensioning rimbeam



Detail Adjustable rim beam



PART No.	MATERIAL	QTY	DESCRIPTION	REMARKS / DRAWING NR	WEIGHT kg
11		1	Manual		
10		1	Safety harness + Lanyard		
9		1	Hydraulic Cylinder	See remark	20
8		1	Mounting assembly disabled person gondola		510-01-350 611
7		35	Assembly Retractable Closed Gondola		510-01-02001 563
6		1	Assembly Rearwall Rotating part		150-29-15001 1170
5		1	Assembly Working Platform		150-29-11004 322
4		1	Assembly base structure		150-29-06000 94748
3		1	Support plan MCS4536		150-29-00070
2		1	MCS 4536 Hoisting Equipment		150-29-00010 761
1		1	Assembly wheel		150-29-00002 48105

MATERIAL	DESCRIPTION	LENGTH	WIDTH	HEIGHT	DIAM	THICK	REMARKS	PROCESS	WEIGHT kg	
MCS 4536										
SCALE:	1:20	TOL. ON LINEAR SIZES ACC. EN-ISO 286-1:2								165370
DATE:	09-02-2010	GENERAL TOL. SINGLE PARTS ACC. ISO 2768-1:1								
DRAWN:	RK	GENERAL TOL. ASSEMBLED PARTS ACC. ISO 1970-05								
CHECKED:	AHL	TOL. OF FORM, ORIENTATION, LOCATION AND FINISH ACC. EN-ISO 1101								
BASIC SIZE:	mm	SURFACE TEXTURE ACC. EN-ISO 4287								
PROJECTION								07782		
SIZE: A1								DRAWING No. 150-29-00001	NO. 0	
sheet 1 of 1										

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