

EVIWA[®]

Extended Video Wall

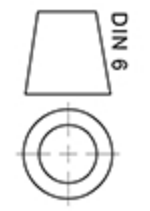
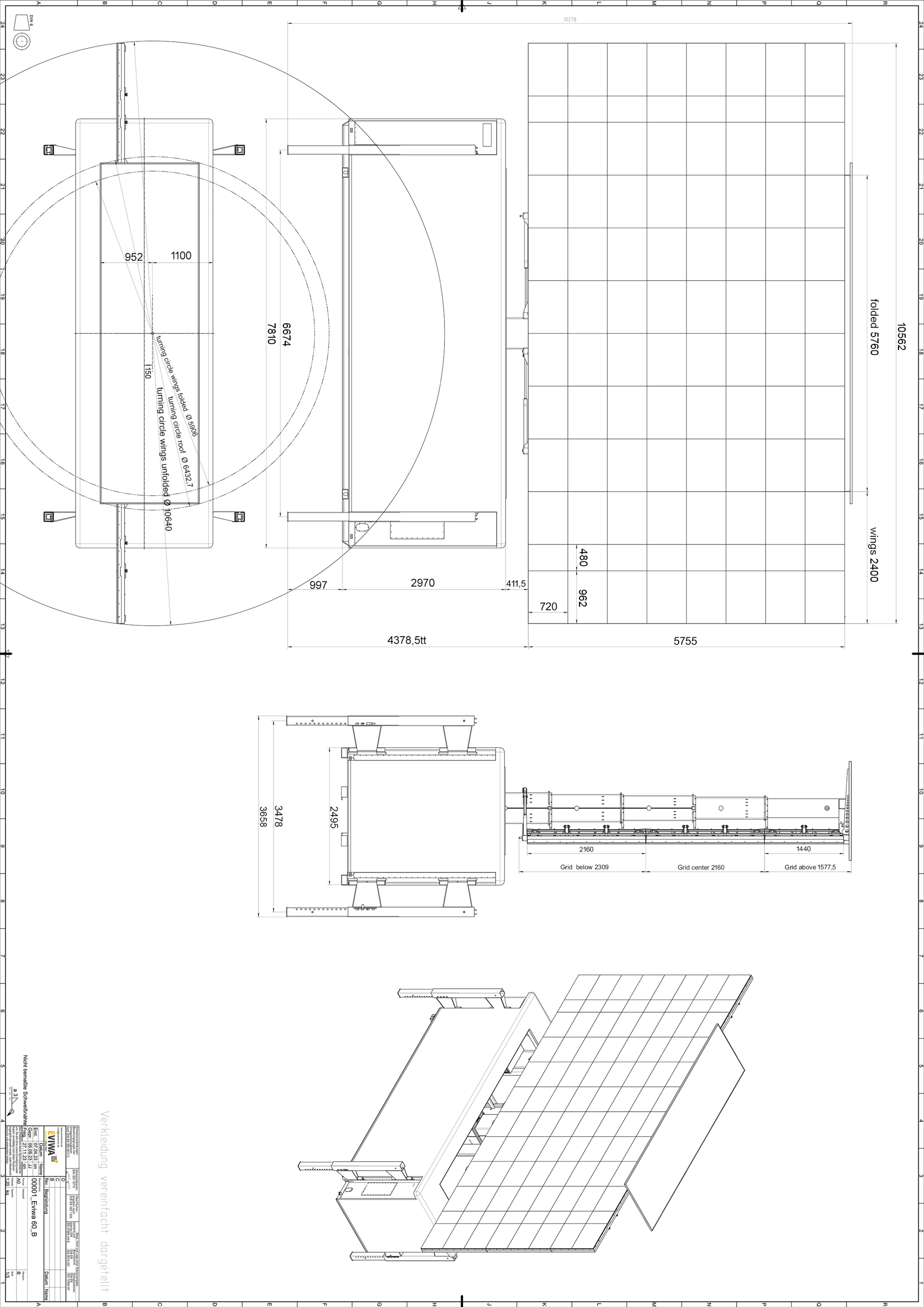


60



Technical Data:

- Modern 60.8m² AOTO-E8 LED screen, with Aoto Controller and ImagePro2HD
- Nuance-rich color reproduction
- Integrated soundproof 44 kVA generator
- Can be operated by just one technician
- Brightness: 8000 nits
- Pixel pitch: 8 [mm]
- Color depth: 20 [bit]
- Refresh rate: 3,840 [Hz]
- Image format: 16:9 and portrait 16:10
- Input signals: 3G-SDI, HD SDI, HDMI, DVI, VGA, CV
- IP Rating: IP66
- External power connection: 63A CEE
- Lower edge of LED display: approx. 3.20 [m] - 4.30 [m]
- Top edge of LED display: approx. 9.50 [m] - 10.5 [m]
- Display size: W 10.56 [m] x H 5.76 [m] = 60.83 [m²]
- Display resolution: 1,320p x 720p
- Viewing angle: horizontal 160° vertical 110°
- 360° freely pivotable screen
- Height-adjustable container
- Weight container: 16[t]
- Weight container including truck: 26 [t]
- Permissible wind load 7 [Bft] = 15 [m/s]
Construction in inland wind zones 1 - 4, or on the coasts of the North and Baltic Seas in wind zones 2 - 4, or on the islands of the Baltic Sea in wind zone 2
- Reduced LED area (5.76 [m] x 3.24 [m])
Construction in the inland area of wind zones 1 - 4 or on the coast in wind zone 2
This corresponds to a gust speed of max. 32.6 m/s (= wind force Beaufort 11)



3
2
1

Verkleidung vereinfacht dargestellt

| | | | | | |
|--|--|---|--|-----------------|--|
| EWIMA Entwurf und Ausführung Gahr 06.09.23 J.J. Fagn 27.11.23 DN | | Rev. Bezeichnung A0 00001_EWima 60_B | | Datum Name B | |
| Entwurf: Gahr Zeichnung: Fagn Maßstab: 1:100 Blatt: A0 Projekt: 00001_EWima 60_B | | Rev. Bezeichnung A0 00001_EWima 60_B | | Datum Name B | |

Nicht benutzte Schweissnähte

3
2
1