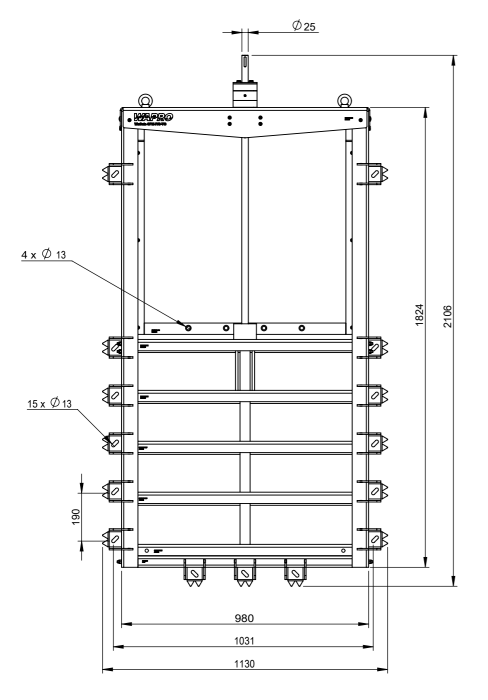
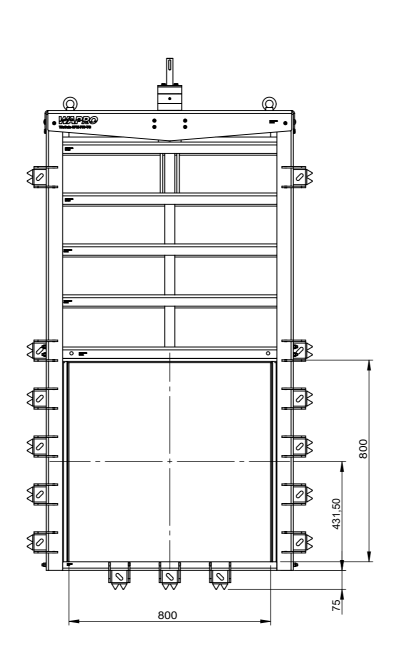
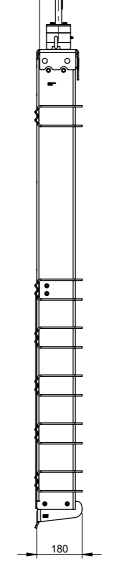
© 2022 Wapro AB. This document is subject to copyrights owned by Wapro AB. Any amendments, republication, retransmission, and/or reproduction of all or anny part of the document is expressly prohibited, unless the copyright owner of the managing to consider the copyright owner.

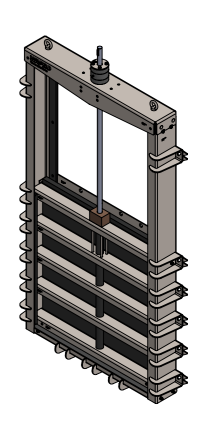
| Rev | Rev | Note | CreatedBy | Appr.By | Appr.Date |
|-----|-----|-----------------|-----------|---------|------------|
| | Α | Initial release | DW | DW | 2024-12-12 |







75,1



| Ф | (| (£ 0°) | 0 | | Ф | |
|-------------|-----|----------------|-----|---|---|--|
| | u u | - 0 0 | - " | U | | |

| Designed By | Approved By | Created Date | Units | General Tolerance | e | Scale | F | |
|----------------------|----------------------------|--------------|--|-------------------|----------------|---------|-----|-------|
| DW | RI | 2024-12-12 | [mm] | | | 1:15 | | |
| Material | | | Comments | | | Project | | |
| Weight [kg] | eight [kg] Box Volume [m³] | | Description | | | | | |
| 149,9339840625639795 | | | WaGate Spjæld SPM-P-TG 800X800 AISI 316 | | | | | |
| MAPPO | | | WaGate Sluice gate SPM-P-TG 800X800 AISI 316 | | | | | |
| | | | Article Number | | Drawing Number | | Rev | Sheet |
| www.wapro.com | | | V81576800 |) | SPM-P_Ø800_ | EN | Α | 1 (1) |