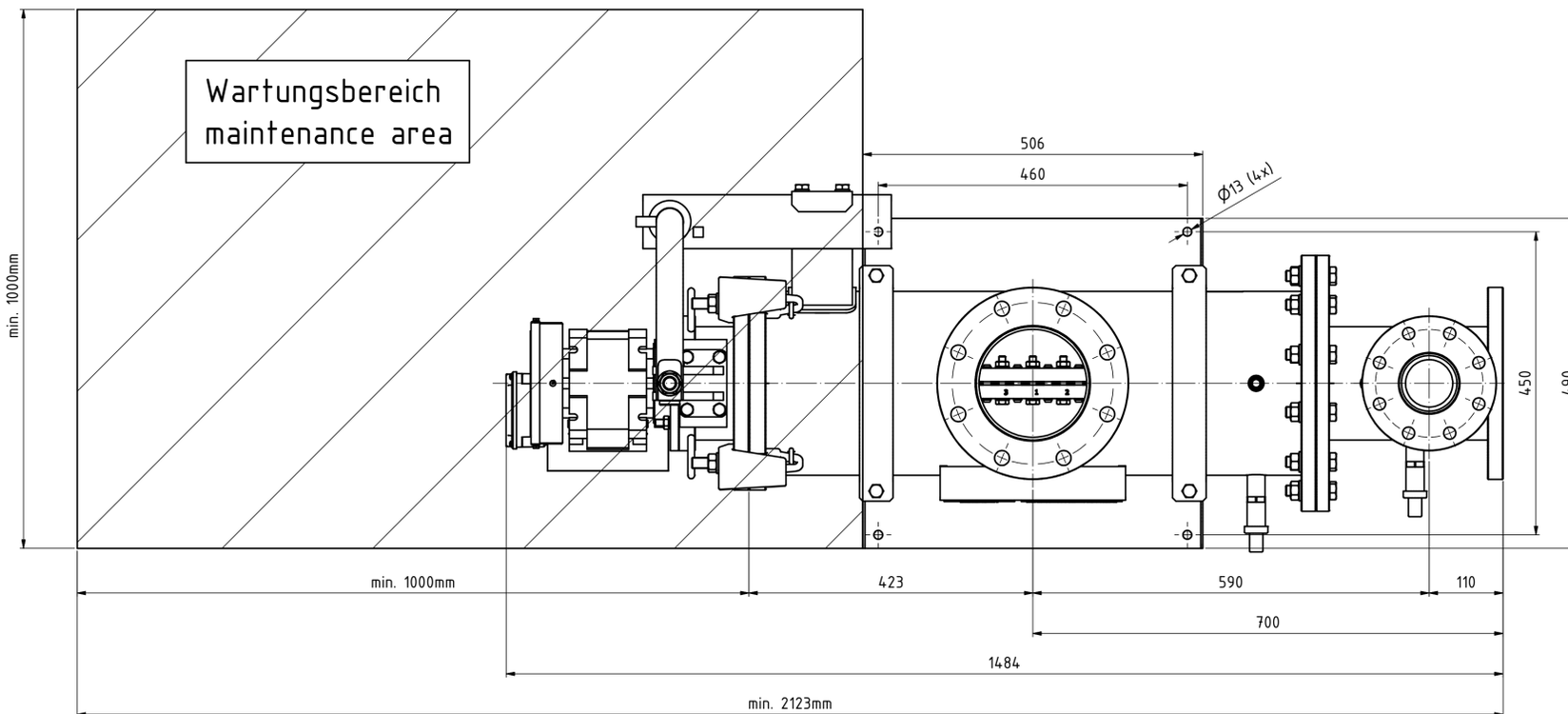
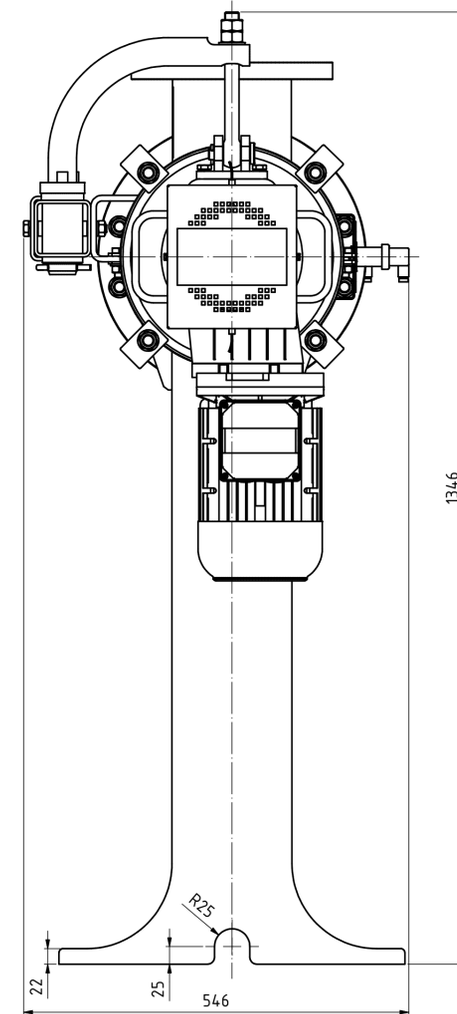
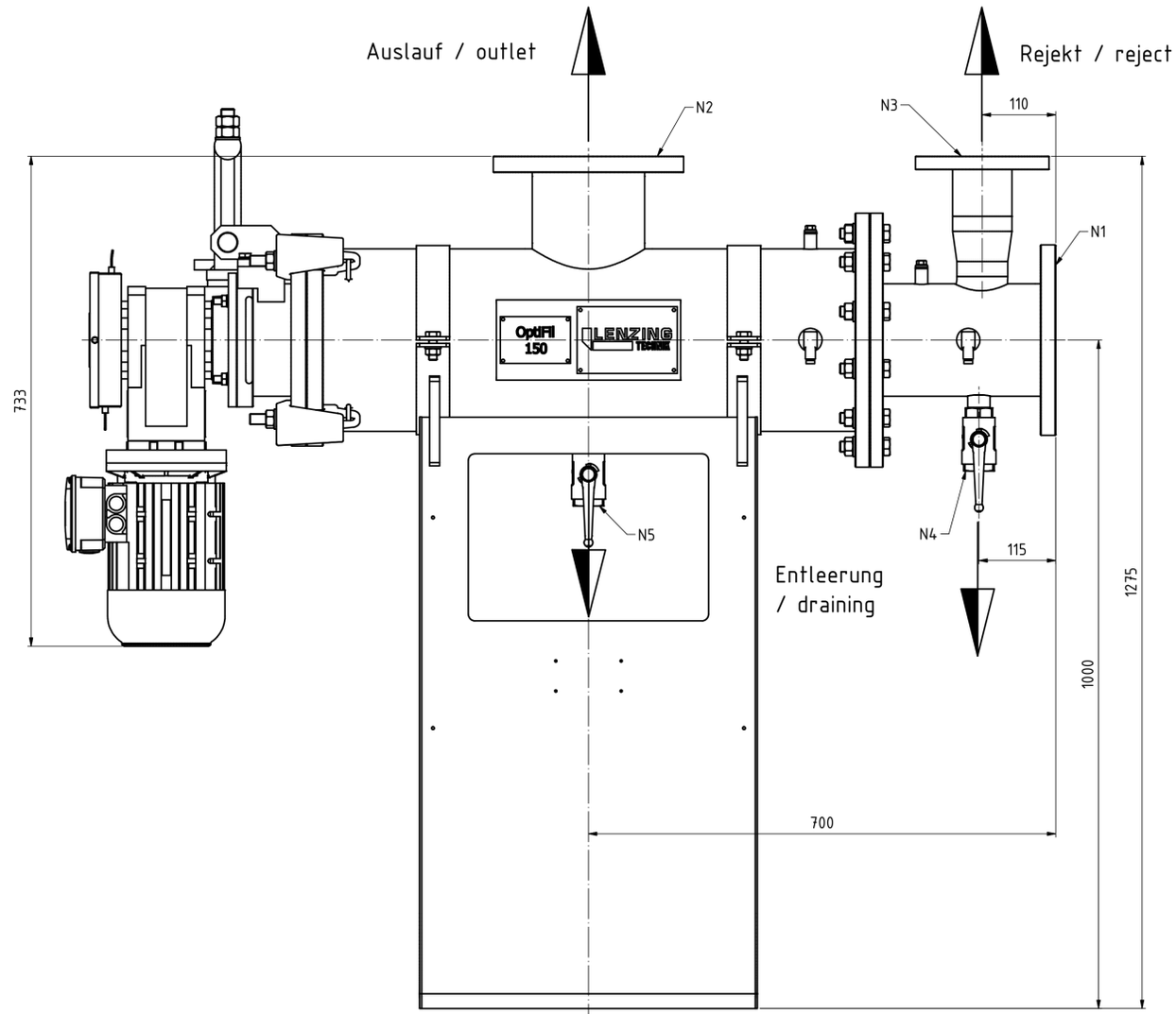
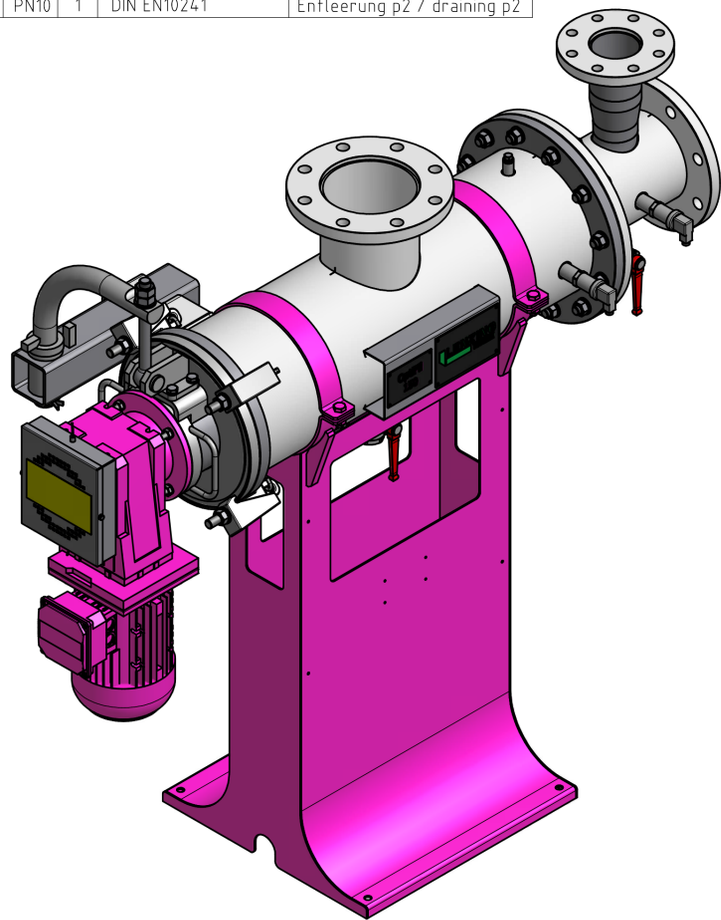


Stützentabelle/nozzle table

| No. | Dim. | PN | Pcs | Norm/specification | Benennung/description |
|-----|-------|------|-----|--------------------|-----------------------------|
| N1 | DN150 | PN10 | 1 | DIN EN 1092-1 | Einlauf / inlet |
| N2 | DN150 | PN10 | 1 | DIN EN 1092-1 | Auslauf / outlet |
| N3 | DN80 | PN10 | 1 | DIN EN 1092-1 | Rejekt / reject |
| N4 | R1" | PN10 | 1 | DIN EN10241 | Entleerung p1 / draining p1 |
| N5 | R1" | PN10 | 1 | DIN EN10241 | Entleerung p2 / draining p2 |



Einlauf / inlet

Gesamtgewicht leer ca. 250kg
total weight approx. 250kg

| | | |
|--|--|---|
| DATUM 02.05.2013 NAME Wma BEZ. FBR. | | |
| MASSSTAB 1:5 | | BENENNUNG installation drawing Aufstellungszeichnung SMS; SLS; DLS OptiFil-150-0720 |
| A150-0720-QC KLASIFIZIERUNG | | A1 ANLAGEN-VORZEICHNUNG |
| 5353 | | 481415 ZEICHNUNGSNUMMER |
| INVENTOR | | INDEX |