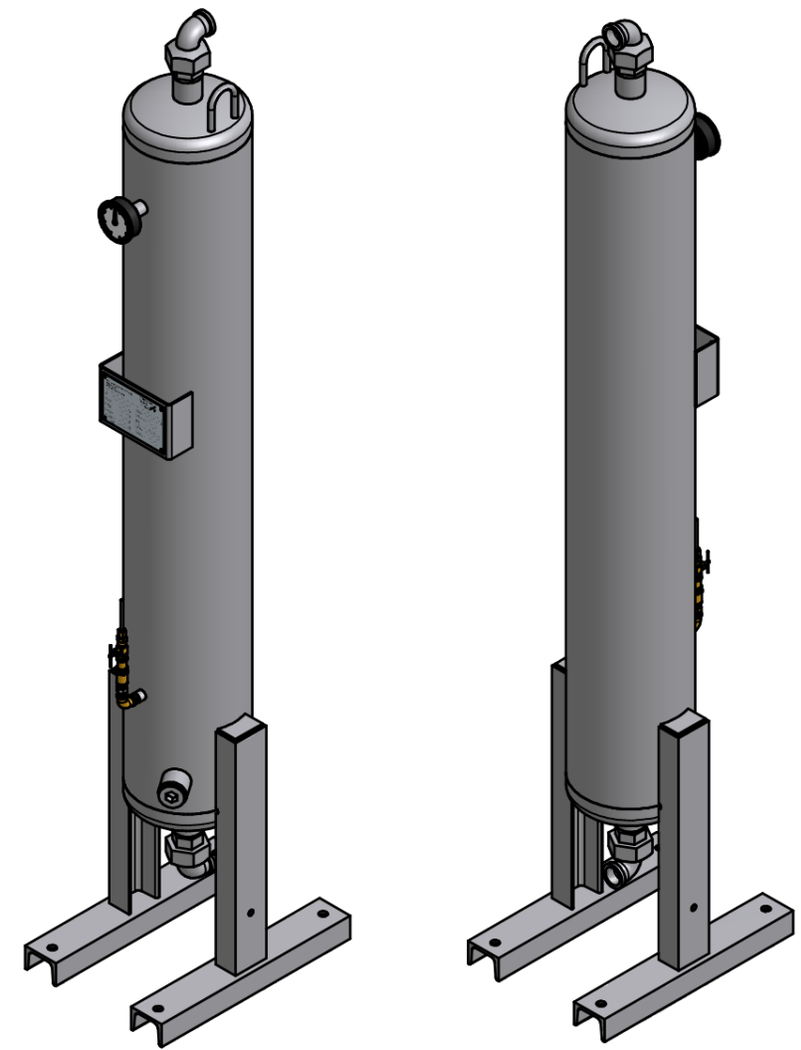
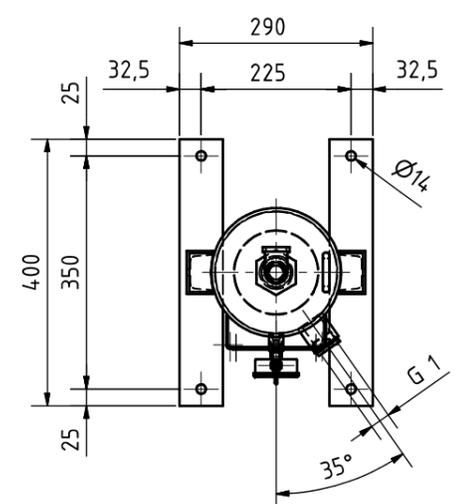
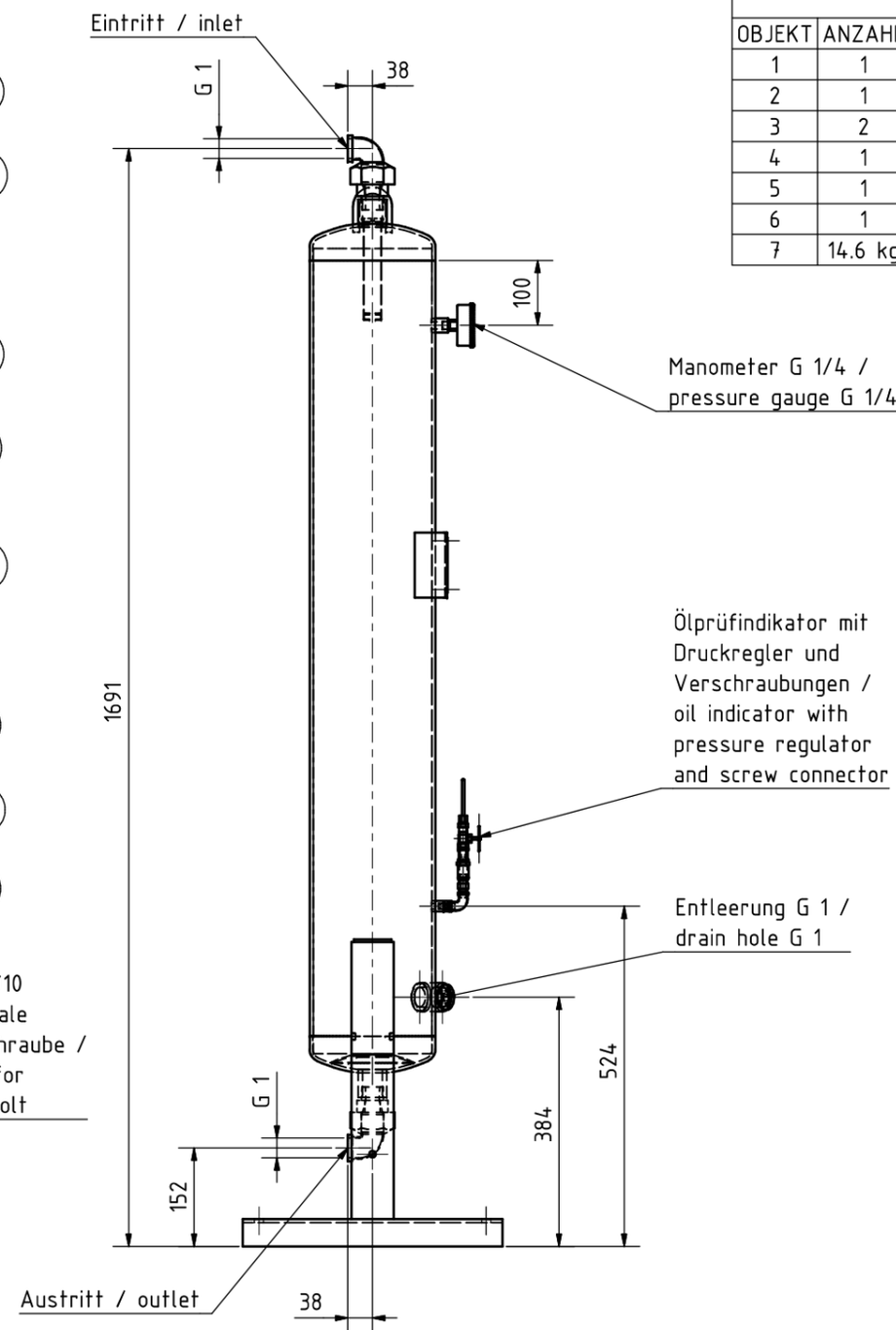
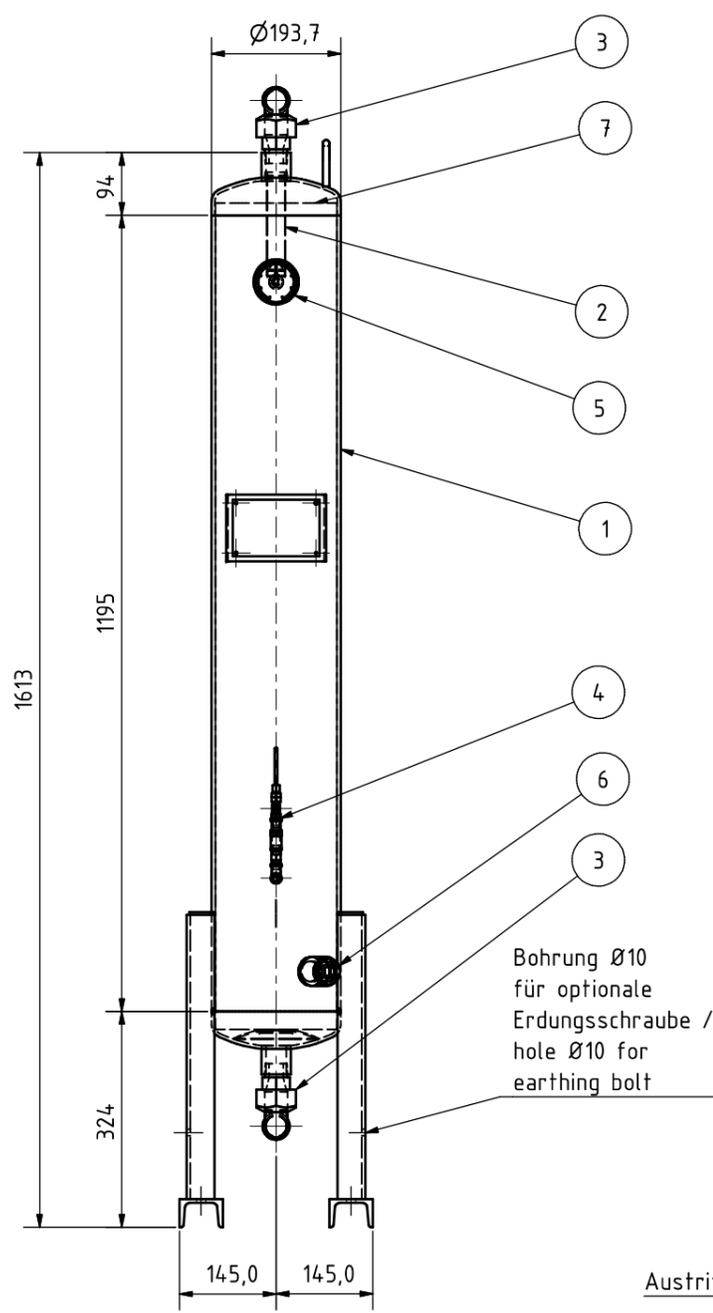


| TEILELISTE | | | | | | |
|------------|---------|---|----------------|--------------|---------------|-----------|
| OBJEKT | ANZAHL | BEZEICHNUNG | Zeichnungs-Nr. | NORM | MATERIAL | MASSE |
| 1 | 1 | Behälter, Typ DSS-20/16 A | | | Stahl/CS | 48,938 kg |
| 2 | 1 | Staubsieb G 1 | EIG-0027 | | 1.4301 | 0,025 kg |
| 3 | 2 | Winkelverschraubung k.d., G 1, I/A | | DIN EN 10242 | Messing/brass | 0,728 kg |
| 4 | 1 | Ölprüfindikatoreinheit | | | Messing/brass | 0,159 kg |
| 5 | 1 | Manometer NG 63, G, 0-25 bar, G 1/4 h | | | Standard | 0,200 kg |
| 6 | 1 | Verschlußschraube G1 mit Innensechskant | | DIN 908 | St. verz. | 0,126 kg |
| 7 | 14.6 kg | Aktivkohle | | | | 14,597 kg |



Gesamtgewicht: total weight: ~67 kg

| | | | | | |
|--------|------------|--|------|-------------------------------|--|
| | | | | M 1:7.5 | |
| | | Datum | | Name | |
| | | Gezeichnet 02.06.2010 | | Lenke | |
| | | Kontrolliert 02.06.2010 | | Tappe | |
| | | Norm | | | |
| | |  Filtrations-Separations-Technik | | Aktivkohleadsorber DSS 20 | |
| | | | | activated carbon tower DSS 20 | |
| | | ZMP-S-000569 | | 1 | |
| | | | | A2 | |
| Status | Änderungen | Datum | Name | | |