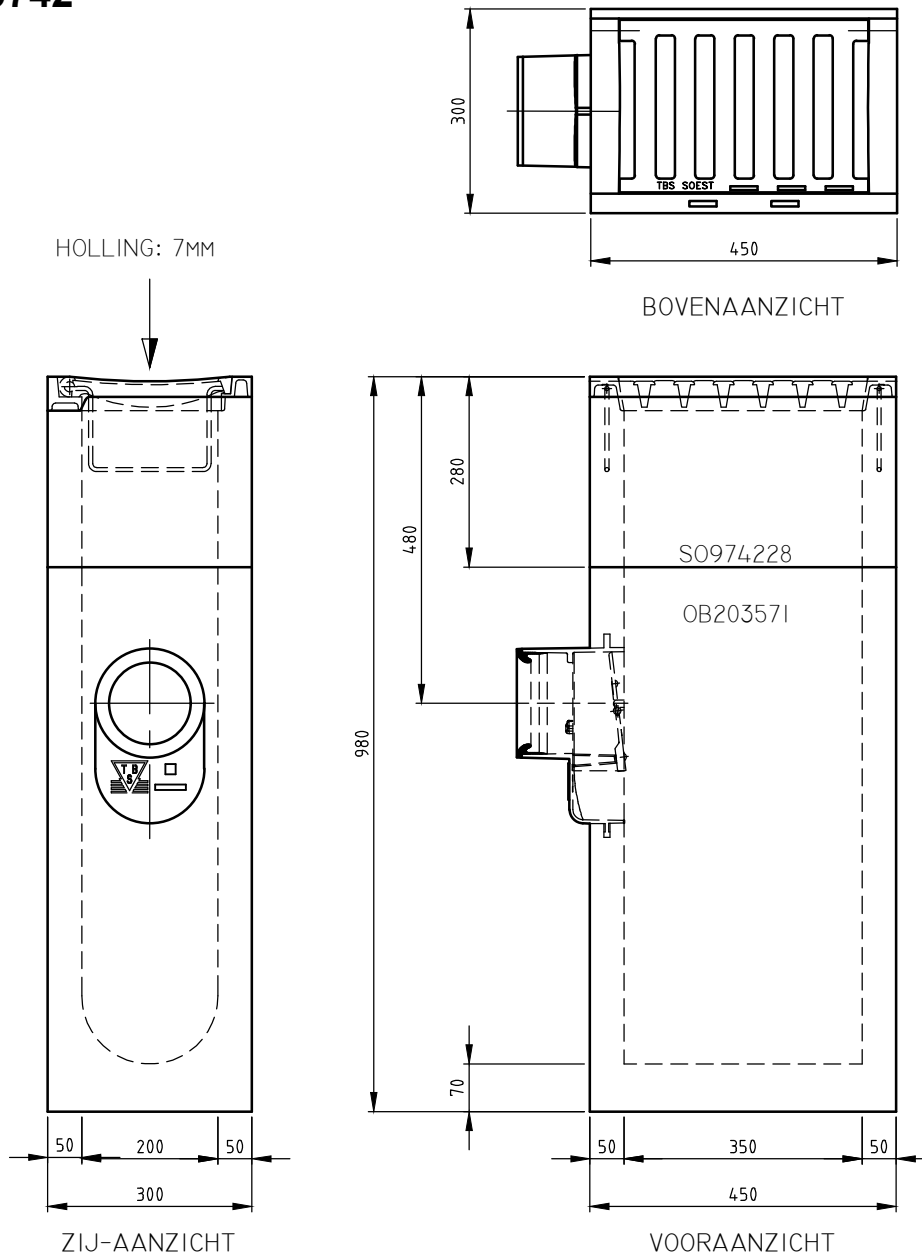
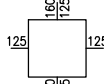




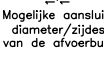














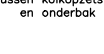





















STRAATKOLK TWEEDELIG STR-9742



WIJZIGINGEN VOORBEHOUDEN

| Kenmerken | STR-9742 | Opties |
|-----------------------------|--------------------|---|
| afmetingen | 450x300x980 mm |      |
| gewicht | 191 kg |      |
| Ø aansluiting | FLEX DN125/DN160 |      |
| holling rooster | 7 of 30mm |      |
| rooster inlaatopeningen | 380cm ² |      |
| stankslot | ≥ 40mm |      |
| zandvang | 21dm ³ |      |
| gietijzer kwaliteit rand | GJL |      |
| gietijzer kwaliteit rooster | GJL | |
| keur | KOMO | |
| verkeersbelastingsklasse | B125 | |
| materiaal | beton / GY | |
| | | Spinningverbinding tussen kolkopzetstuk en onderbak |
| | | Geleiderandverbinding tussen kolkopzetstuk en onderbak |
| | | Plaatsingsvoorschriften op aanvraag |