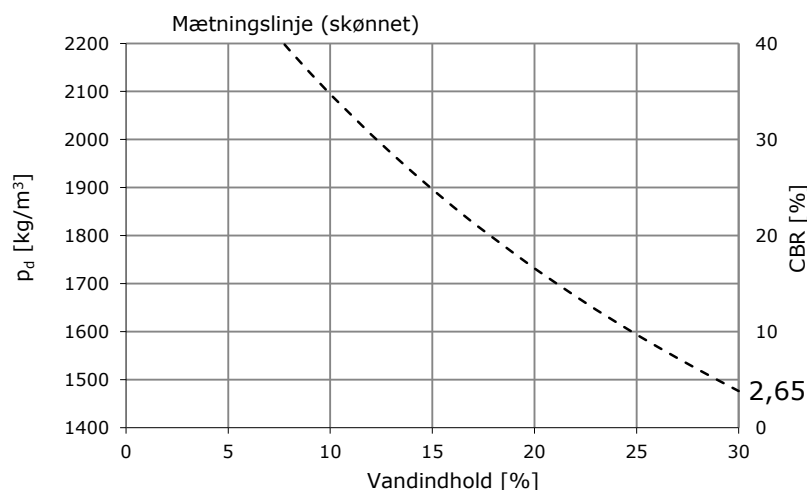
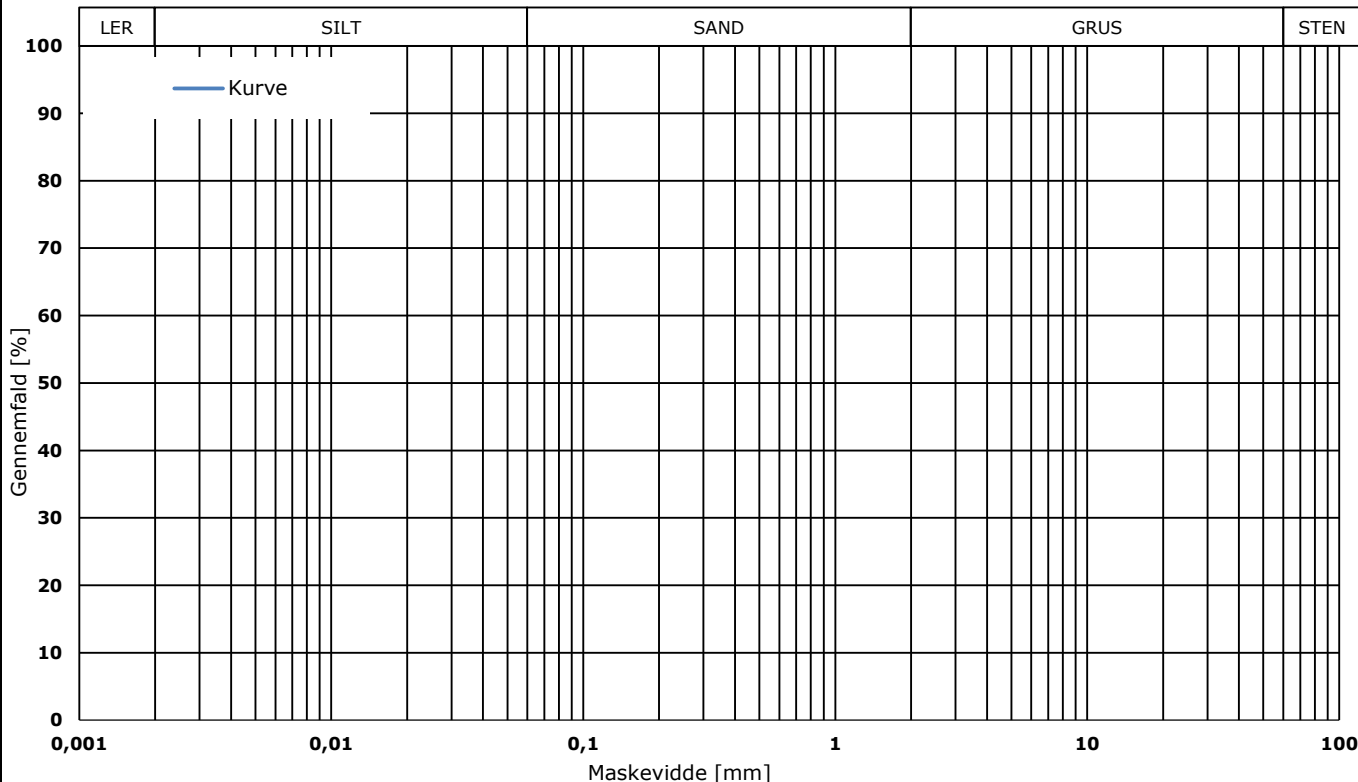


Kornkurve



| Signaturforklaring | | |
|--------------------|--------------|---------|
| Form | Ø 10 cm | Ø 15 cm |
| Forsøg | Komprimering | |
| Proctor | ○ | ◇ |
| Mod. proctor | ● | ◆ |

| Proctor | Alm. | Mod. |
|---|------|------|
| pd _{max} [kg/m ³] | | |
| Vandindhold [%] | | |
| pd _{max, kor} [kg/m ³] | | |
| Frasigtet 16mm [%] | | |

| Vibrationsbord | | |
|--|--|------|
| pd _{max} [kg/m ³] | | 1956 |
| Vandindhold [%] | | 10,0 |
| Frasigtet >80mm [%] | | 0,0 |

| | |
|------------------------------------|--------------------------------|
| Permeabilitetskoefficient, k [m/s] | Methylenblåt [g/kg] |
| Glødetab [%] | Uensformighedstal, d60/d10 [-] |
| Glødetab, reduceret [%] | Frasigtet > 16 mm [%] |
| Kalkindhold, 0-1 mm [%] | Frasigtet > 80 mm [%] |
| Flydegrænse, WL [%] | Naturligt vandindhold [%] |
| Plasticitetsgrænse, WP [%] | |
| Plasticitetsindeks, IP [%] | |
| PH-værdi [-] | |

| Sigte | Maskevidde [mm] | Gennemfald [%] | Fraktionsindhold | | |
|-------|-----------------|----------------|------------------|-------------|--------------|
| | | | Sigte [mm] | Minimum [%] | Maksimum [%] |
| | 63 | | | | |
| | 31,5 | | | | |
| | 16 | | | | |
| | 8 | | | | |
| | 4 | | | | |
| | 2 | | | | |
| | 1 | | | | |
| | 0,5 | | 8 - 16 | 7 - 30 | - |
| | 0,25 | | 4 - 8 | 7 - 30 | - |
| | 0,125 | | 2 - 4 | 7 - 20 | - |
| | 0,063 | | 1 - 2 | 4 - 15 | - |

| | | | |
|--|----------|----|-----------------|
| Beskrivelse: Bundsikringsgrus - BSG2 | | d | Maskevidde [mm] |
| Vibrationsbord iht. DS/EN 13286-5:2003 | | 10 | |
| Indleveret: 27-08-2024 | Udtaget: | 15 | |
| | | 50 | |
| | | 60 | |
| | | 85 | |



Din rådgiver gør en forskel..

Materialeanalyse

Sag: 2024-2941 NCC, Sellebjerg Grusgrav, Lab. Nr.: 2240279

Prøve ID: **BSG2**

Dato: 28-08-2024 Udført af: NW/MK Kontrolleret: CRO

Godkendt: CGT Bilag: BSG2