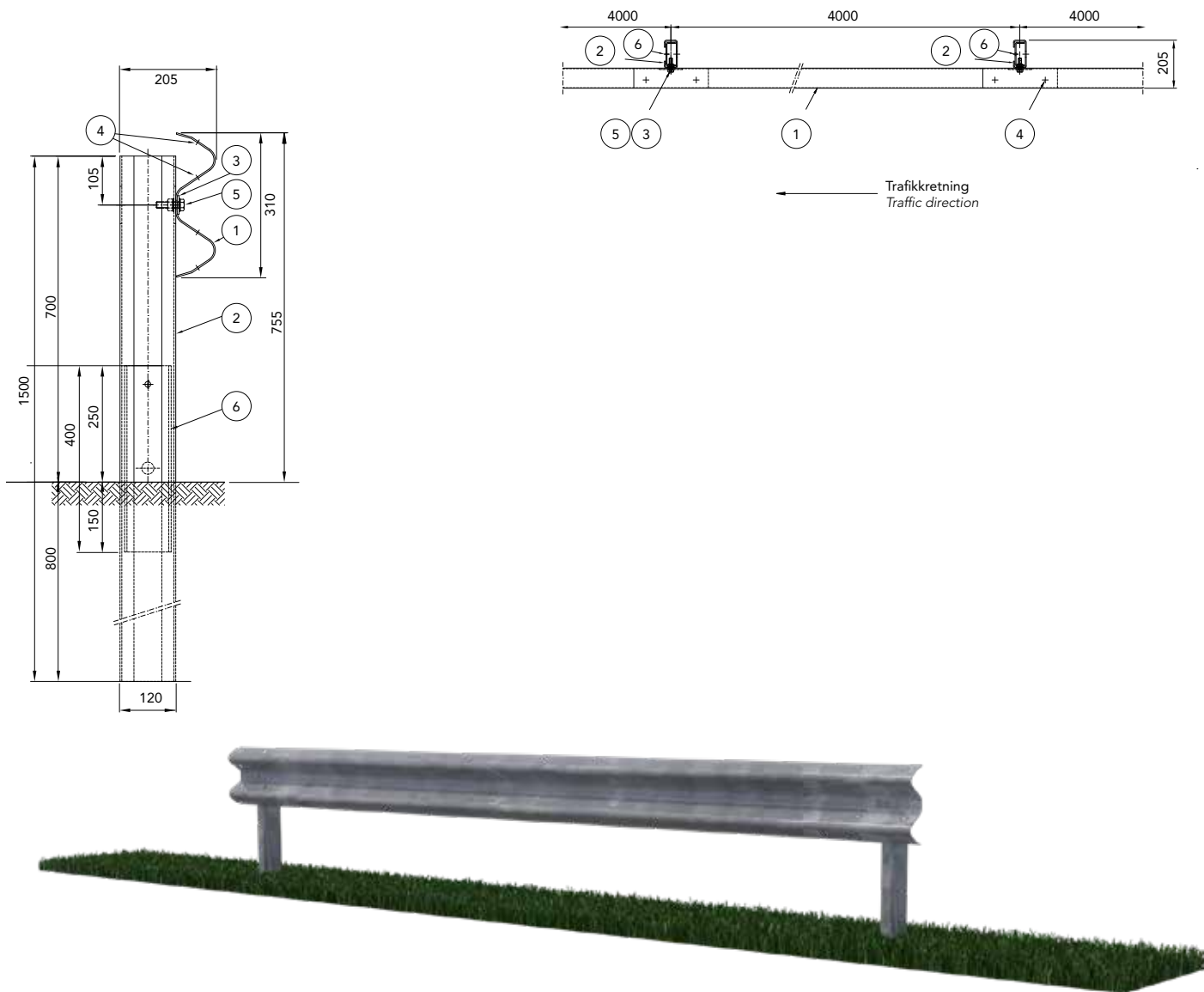


KLASSE N2 VEISIDE - CC4 2-BØLGER ENKELTSIDET REKKVERK W3

Class N2 Roadside - CC4 2-waves single sided guardrail W3



Egenskaper - Characteristics

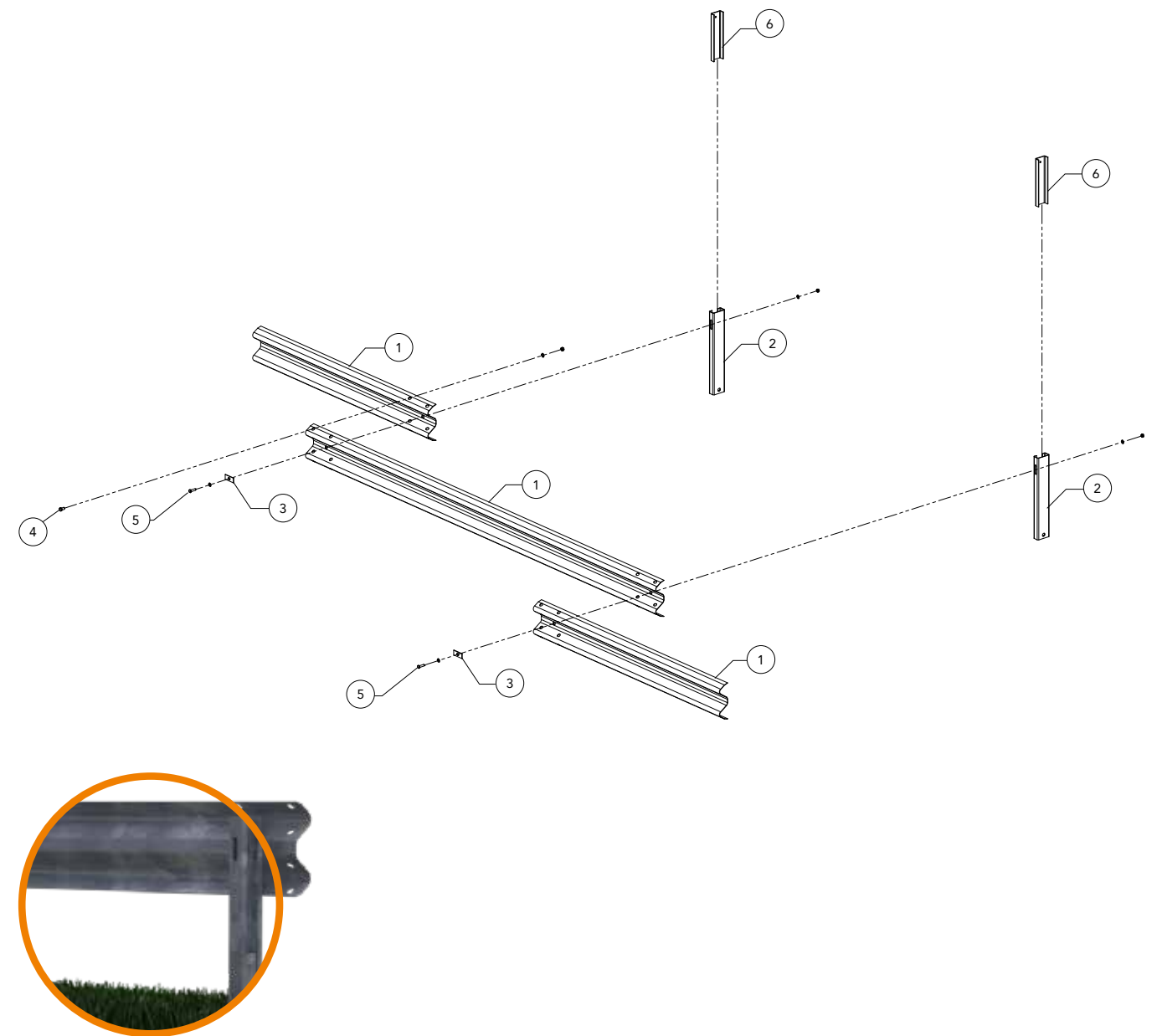
| | |
|---|--------|
| Høyde over bakkenivå <i>Height above ground level</i> | 755 mm |
| Penetreringsdybde <i>Depth of penetration</i> | 800 mm |
| Totalbredde <i>Overall width</i> | 205 mm |
| Stangavstand <i>Post spacing</i> | 4 m |

Krasjtestrappporter - Crash test reports

| Test n. | Fasilitet | Test | Type | Barriere lengde MTL | Masse kg | Hastighet km/t | ASI max 1.4 | THIV max 33 km/t | D m | Vi m | W m |
|----------------------|-----------|--|----------|------------------------|-------------|-------------------|----------------|---------------------|--------|---------|--------|
| PRØVE 2451 | AISICO | TB32 | Side 20° | 72,00 | 1500 | 110 | 0,8=A | 23 | 1,1 | - | 1,2=W4 |
| PRØVE 2520 | AISICO | TB11 | Side 20° | 72,00 | 900 | 100 | 1,0=A | 26 | 0,8 | - | 0,9=W3 |
| O100190-DP10-1283272 | RI.SE | Ytelseskonstanssertifikat <i>Certificate of constancy of performance</i> | | | | | | | | | |

N2-W3

CC4 2-bølger



Komponenter - Components

| | Beskrivelse Description | Materiale Material |
|---|--|------------------------------------|
| 6 | U-stolpe <i>U-post</i> | 100x40 Th=5 H=400 mm S 275 JR |
| 5 | Bolt med mutter og skive <i>Bolt with nut and washer</i> | M14x50 mm Klasse 8.8 |
| 4 | | M16x30 mm Klasse 8.8 |
| 3 | Plate for spordekking <i>Slot covering plate</i> | 100x40x4 mm S 275 JR |
| 2 | C-stolpe <i>C-post</i> | 120x55x30 Th=4, H=1500 S 355 JR |
| 1 | 2-bølgers bjelke <i>2-waves beam</i> | L=4316 Th=2.5 mm S 355 JR |