Beton

## **Application possibilities**

Visiting address

Grote Bosweg 1

3771 LJ Barneveld (NL)

L - Civil Engineering

Postal address

3770 AD Barneveld (NL)

P.O. Box 173

1 Retained Soil 2 ED=0



Soil parameters:	1800kg/m³; Angle of
	internal friction 32,5°
Subsoil parameters:	1900kg/m <sup>3</sup> ; Angle of
	internal friction 35°
ED:	Edge distance
No conrete or stabilisation	n sand required

	Load type 1 Retained soil with slope	Load type 2 Light traffic load (5kN/m <sup>2</sup> )
Wall type	Max. Slope(°)	ED
L050	29°	0cm
L075	30°	0cm
L100	20°	0cm
L125	16°	0cm
L150	17°	0cm
L175	13°	0cm
L200	9°	0cm
L225	7°	0cm
L250	12°	0cm
L300	6°	0cm

For other applications, see the L walls with heel and LR walls. Is your application not mentioned or will there be fencing

on the retaining wall? Then contact our sales department, your application is possible!

Applications shown are based on Eurocode with Dutch appendix, these may vary by country. This could potentially affect your desired solution.

+31 (0) 342 44 10 50 info@boschbeton.com boschbeton.com