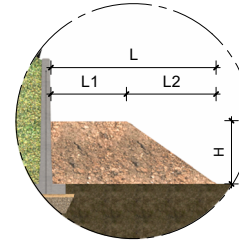
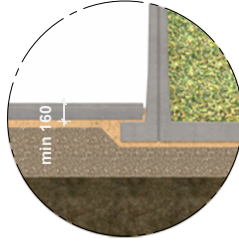
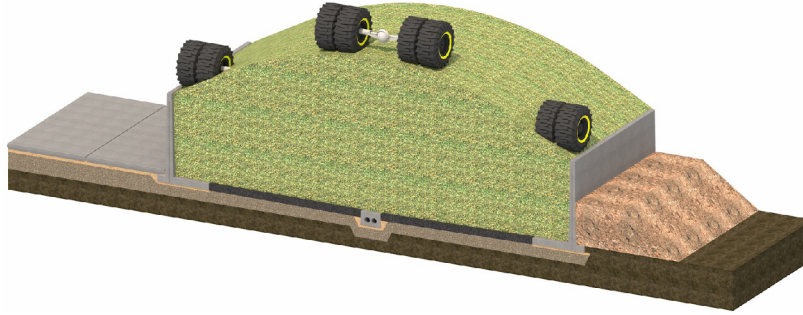
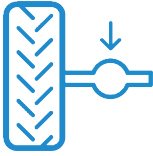


TOEPASSINGSMOGELIJKHEDEN LA-keerwanden (agrarisch)



10T aslast



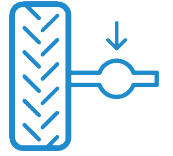
LA200S
LA250S
LA300S

Onverhard
600mm over hak
750mm over hak
750mm over hak

Verhard
160mm over hak
160mm over hak
160mm over hak

L	L1	L2	H
3250mm	1500mm	1750mm	1000mm
3750mm	1500mm	2250mm	1250mm
4250mm	1500mm	2750mm	1500mm

15T aslast



LA150G

400mm over hak

160mm tot bk hak

3000mm 1500mm 1500mm 750mm

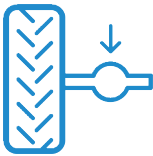
LA175G

400mm over hak

160mm tot bk hak

3000mm 1500mm 1500mm 875mm

15T aslast



LA200G

500mm over hak

160mm tot bk hak

3300mm 1500mm 1800mm 1000mm

LA250G

550mm over hak

160mm tot bk hak

3700mm 1500mm 2200mm 1250mm

LA300G

600mm over hak

160mm tot bk hak

4100mm 1500mm 2600mm 1500mm

LA350G

450mm over hak

160mm tot bk hak

4500mm 1500mm 3000mm 1750mm

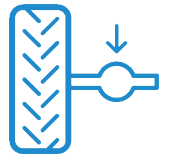
LA400G

600mm over hak

160mm tot bk hak

5000mm 1500mm 3500mm 2000mm

20T aslast



LA300H

230mm tot bk hak

160mm tot bk hak

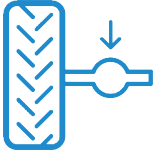
N.V.T.

LA350H

230mm tot bk hak

160mm tot bk hak

20T aslast



LA100V

160mm tot bk hak

Geen eis

Geen eis

LA125V

160mm tot bk hak

Geen eis

Geen eis

LA150V

160mm tot bk hak

Geen eis

Geen eis

LA175V

160mm tot bk hak

Geen eis

Geen eis

LA200V

160mm tot bk hak

Geen eis

Geen eis

LA250V

200mm over hak

160mm tot bk hak

Geen eis

LA300V

300mm over hak

160mm tot bk hak

Geen eis

LA400V

300mm over hak

160mm tot bk hak

Geen eis

Afwijkende toepassing/belastingen op aanvraag

Max.
28°



Max. silage height
panel height + 0.5m



Dry matter content



Store silage at
max. 800kg per m³

D: Füllgutklassen 1 u.
2a nach DIN 11622-2

This silage clamp
complies with:

- BS 5502-22
Agricultural building and structures
- BRL 2812
Agricultural concrete products
- BS EN 13369
Precast concrete products