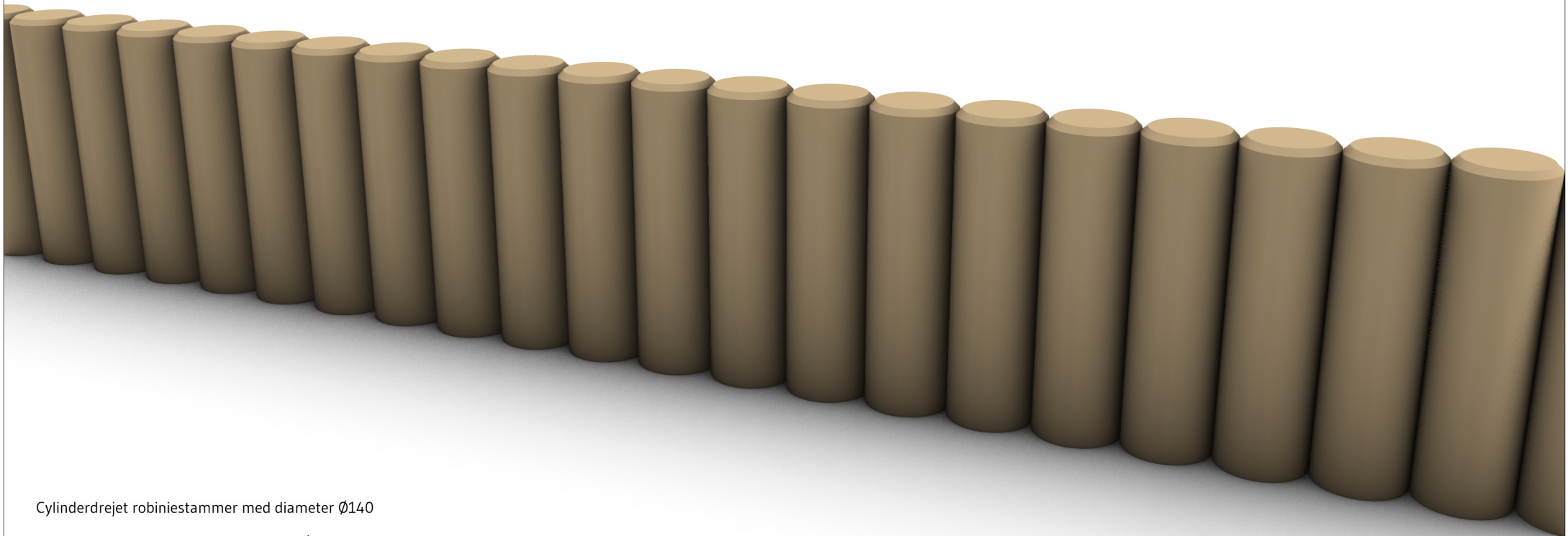


Mounting

Copyright Elverdal A/S.

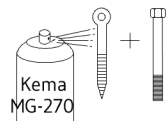
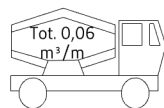
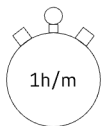
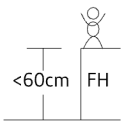
Elverdal



Cylinderdrejet robiniestammer med diameter Ø140

Cylindrical robinia trunks with diameter Ø140

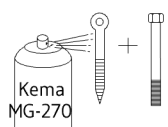
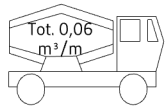
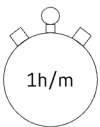
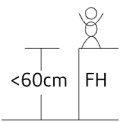
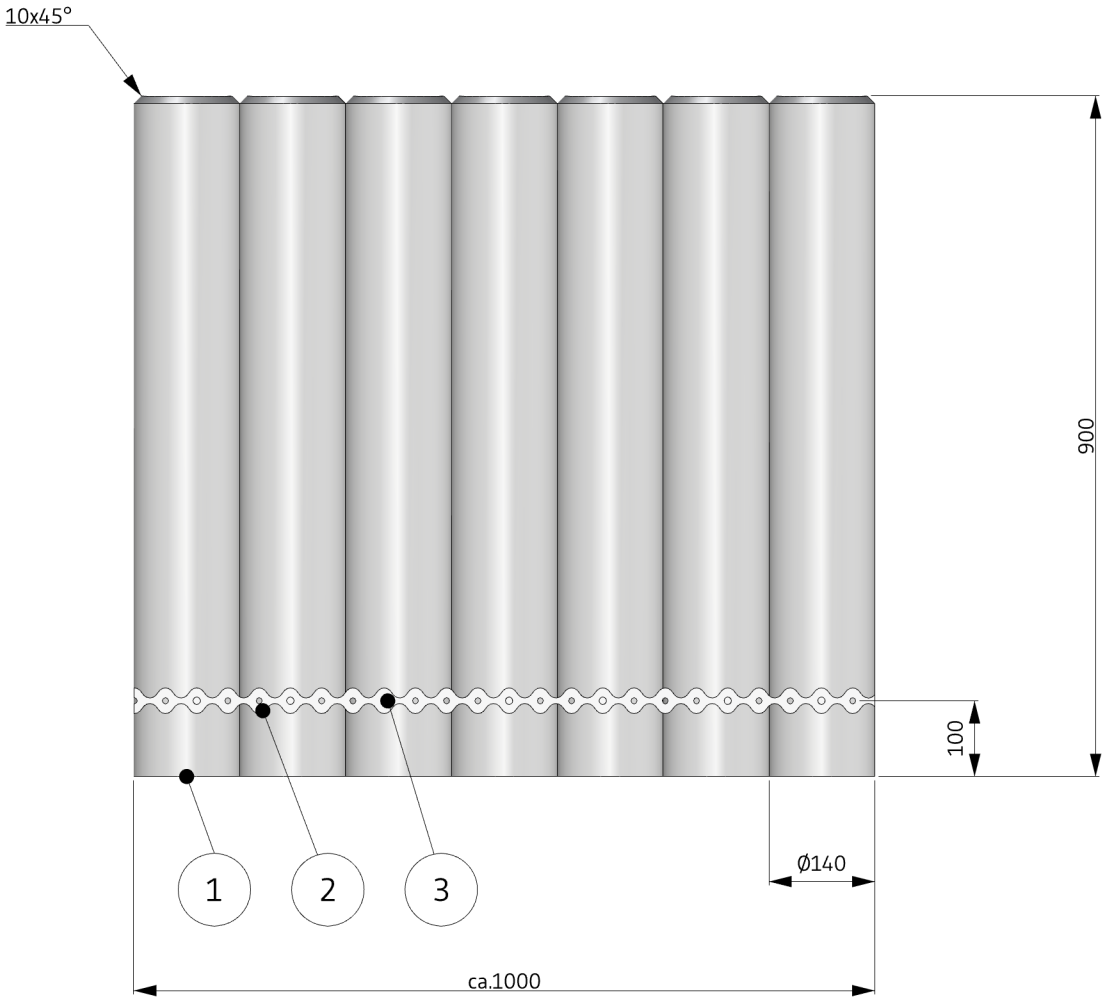
Zylindrische Robinienstämme mit Durchmesser Ø140



Mounting

Copyright Elverdal A/S.

Elverdal



Technical drawing of a pile foundation cross-section. The pile has a diameter of $\varnothing 140$ mm. The concrete cap has a width of 300 mm and a height of 200 mm. The pile is embedded in a concrete cap of 300 mm height. The total height of the pile above the cap is 500 mm. The pile is surrounded by a concrete cap of 300 mm height. The soil layers are labeled: "Fast jord eller lignende/ Solid soil or similar/ Fester Boden oder ähnliches" (Fast soil or similar) and "Løs underlag/ Loose surface/ Løse overflade" (Loose surface).

Ground 0

500

300

200

200

300

400

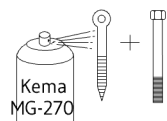
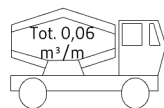
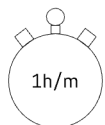
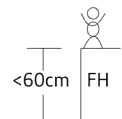
Beton/
Concrete/
Beton

Ø140

300

Løs underlag/
Loose surface/
Løse overflade

Fast jord eller lignende/
Solid soil or similar/
Fester Boden oder ähnliches



DPR14 Designkant - palisade Ø14

Date: 2022.03.30 Subject: BOM
Rev: 2022.03.30 Drawing no.: ASM17007_00
Page no.: 4/4 Scale: none
Paper: A4 Drawn by: Bettina Majer

Mounting
Copyright Elverdal A/S.

Elverdal

DK		GB		DE	
Designkant - palisade Ø14		Barrier - palisade Ø14		Barriere - Palisade Ø14	
Pos: Betegnelse:		Name:		Bezeichnung:	
				Antal pr meter/ Quantity per meter/ Anzahl pro Meter:	
				Artikel/Item#	
1	Robinie stamme Ø140 900mm	Robinia pole Ø140 900mm	Robinie-Stämme Ø140 900mm	7 stk	ELV75115078
2	12 x0,7mm Patentbånd	12 x0,7mm Perforated fixing strap	12 x0,7mm Lochband	1 m	ELV75000060
3	5x60 Spunskrue	5x60 Wood screw	5x60 Holzschraube	7 stk	ELV30050060

