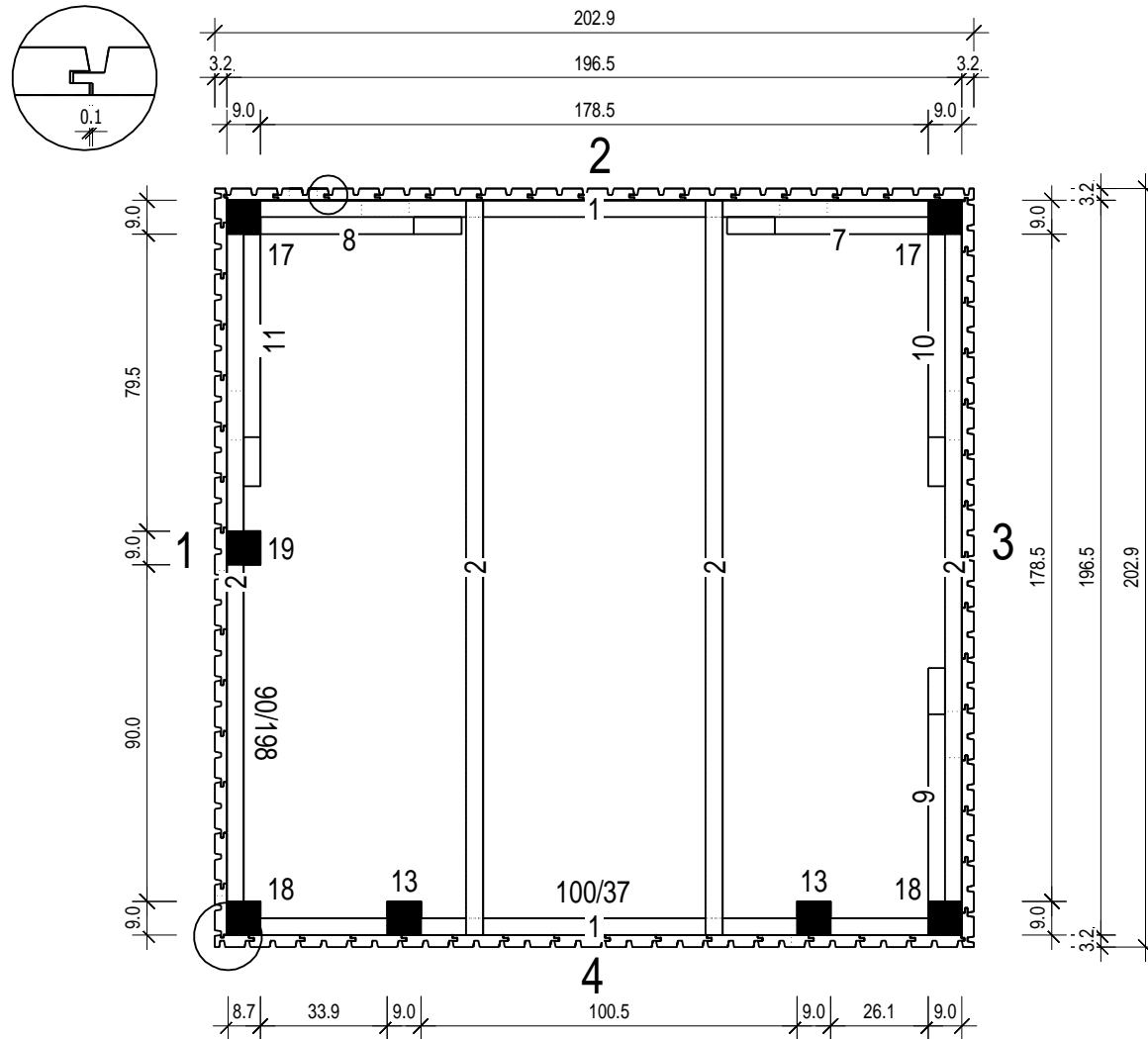


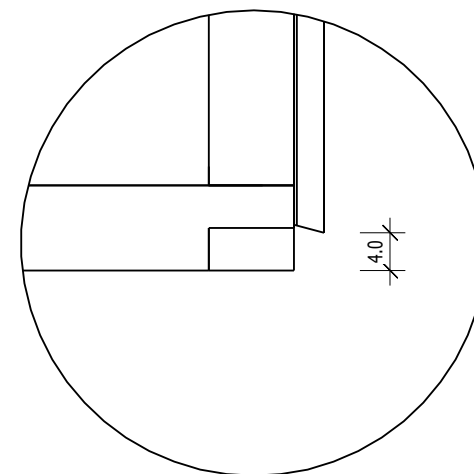
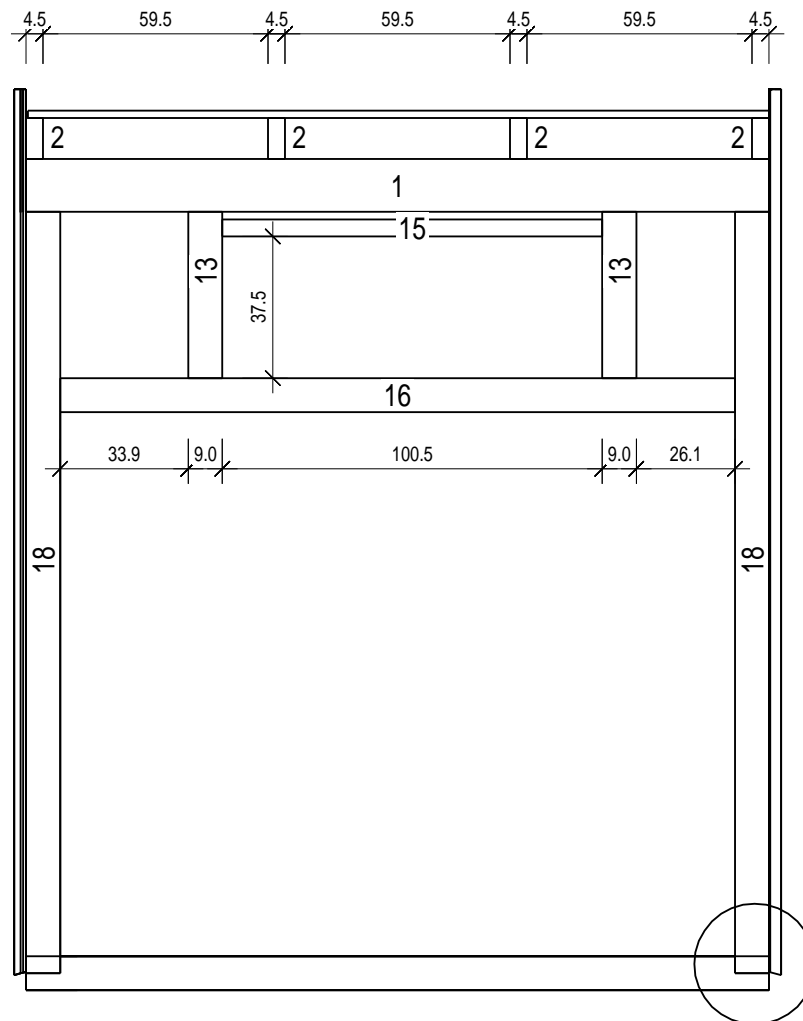
Bemerkung: die Ansicht von Turen, Fenster und anderen Teilen kann abweichen von diesem Bild

Technical drawing of a circular part (likely a cross-section of a shaft or hub) showing dimensions in millimeters. The drawing includes a circular outer profile and a central rectangular feature. Key dimensions are indicated with dimension lines and arrows:

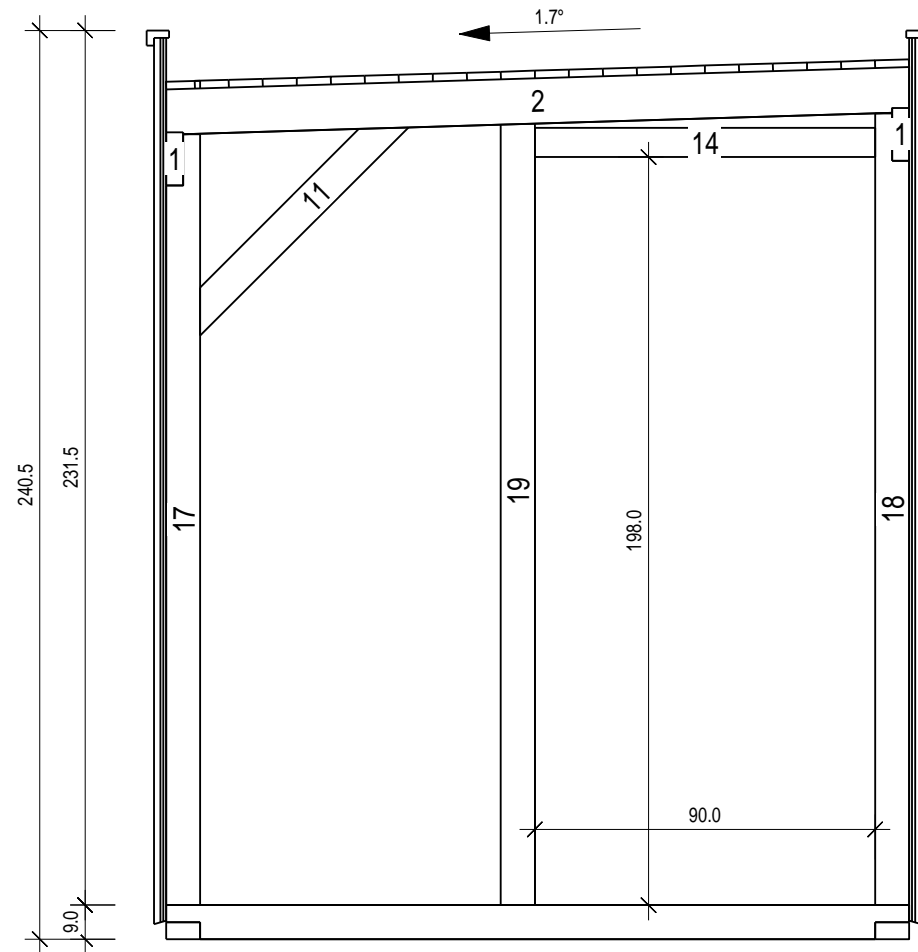
- 3.2: Dimension across the top of the central rectangular feature.
- 0.1: Dimension across the top of the central rectangular feature, likely indicating a fillet or chamfer.
- 9.1: Dimension across the width of the central rectangular feature.
- 10.4: Dimension across the total width of the part, including the outer circular profile.



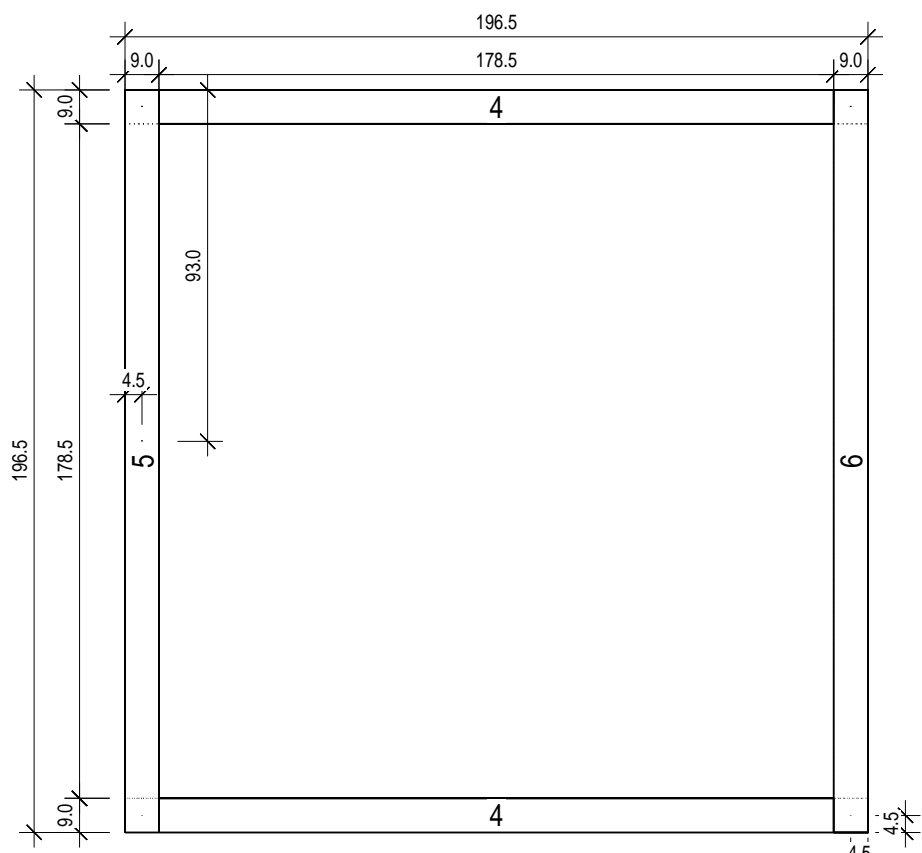
# Schnitt 1



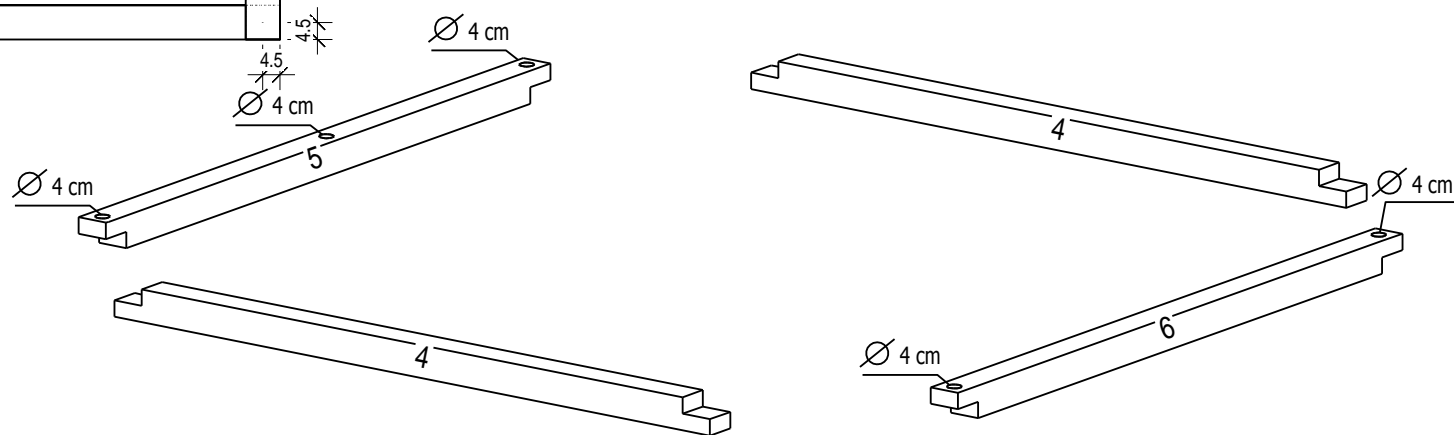
## Schnitt 2



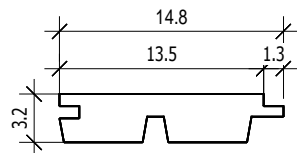
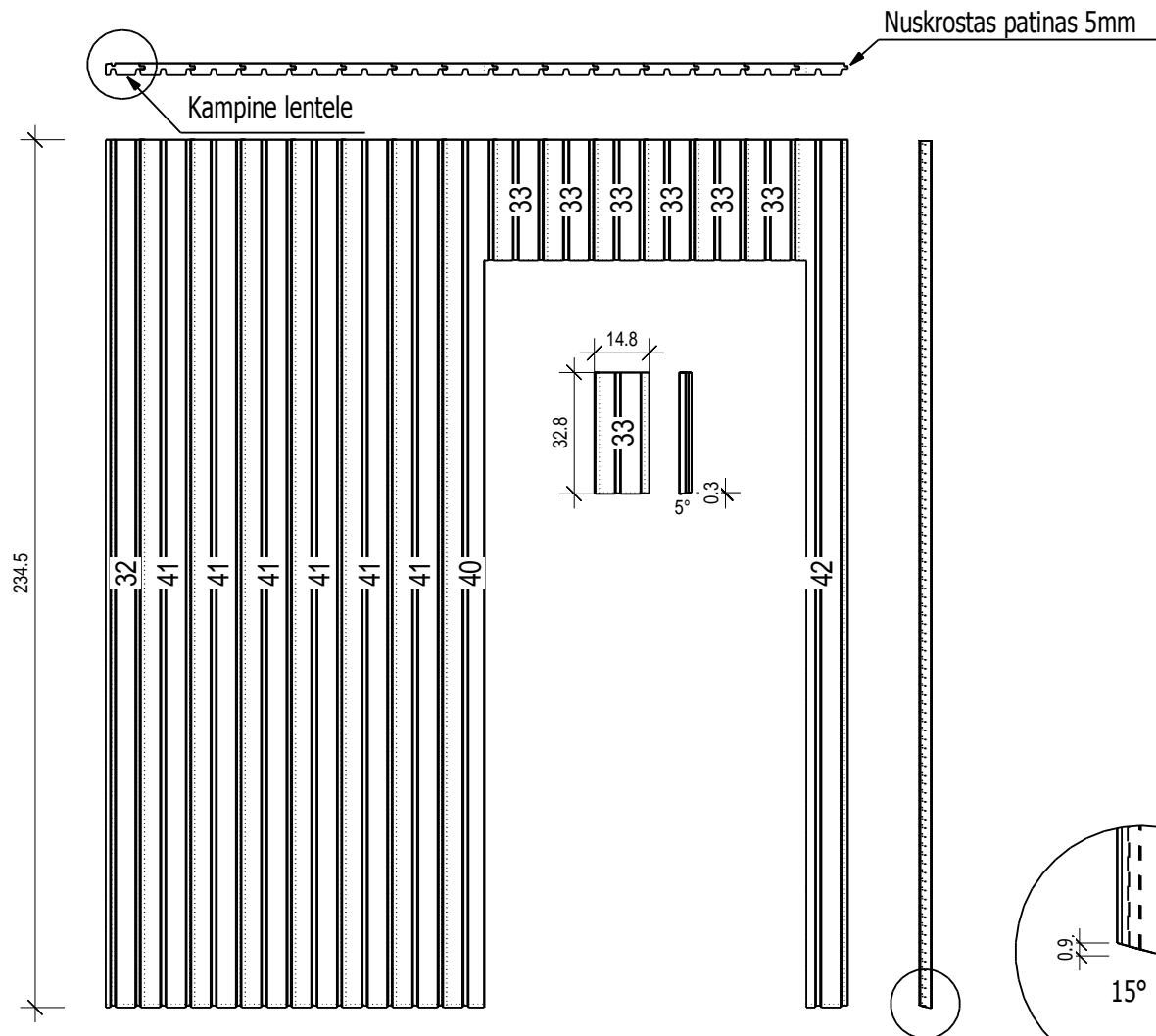
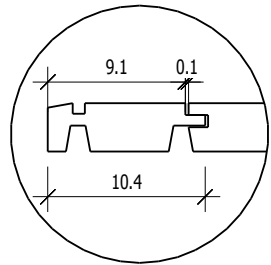
# Grundrahmenplan



Nr.	B	H	L	Psc
	[cm]	[cm]	[cm]	
4	9,0	9,0	196,5	2
5	9,0	9,0	196,5	1
6	9,0	9,0	196,5	1

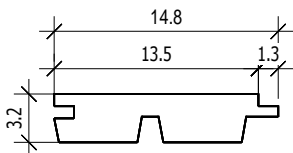
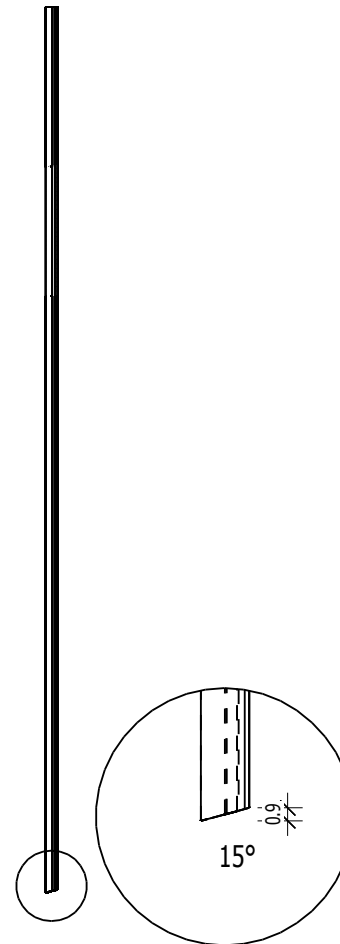
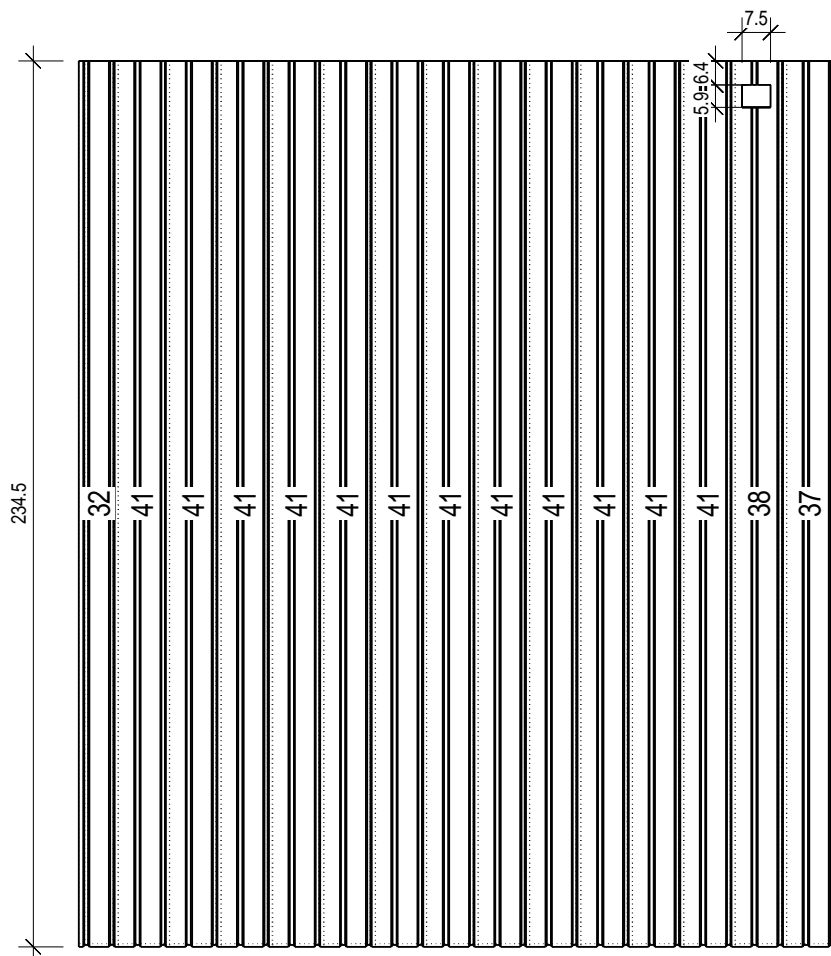
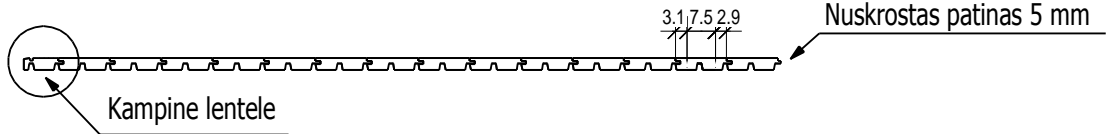
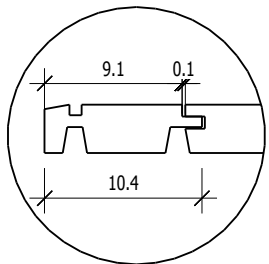


# Siena (Wand) Nr-1; Egle, Ihana apdailos lentutes, ziurint is isores



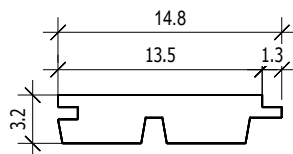
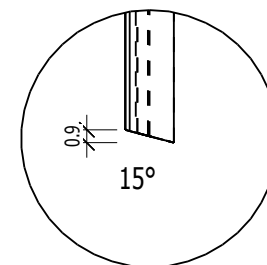
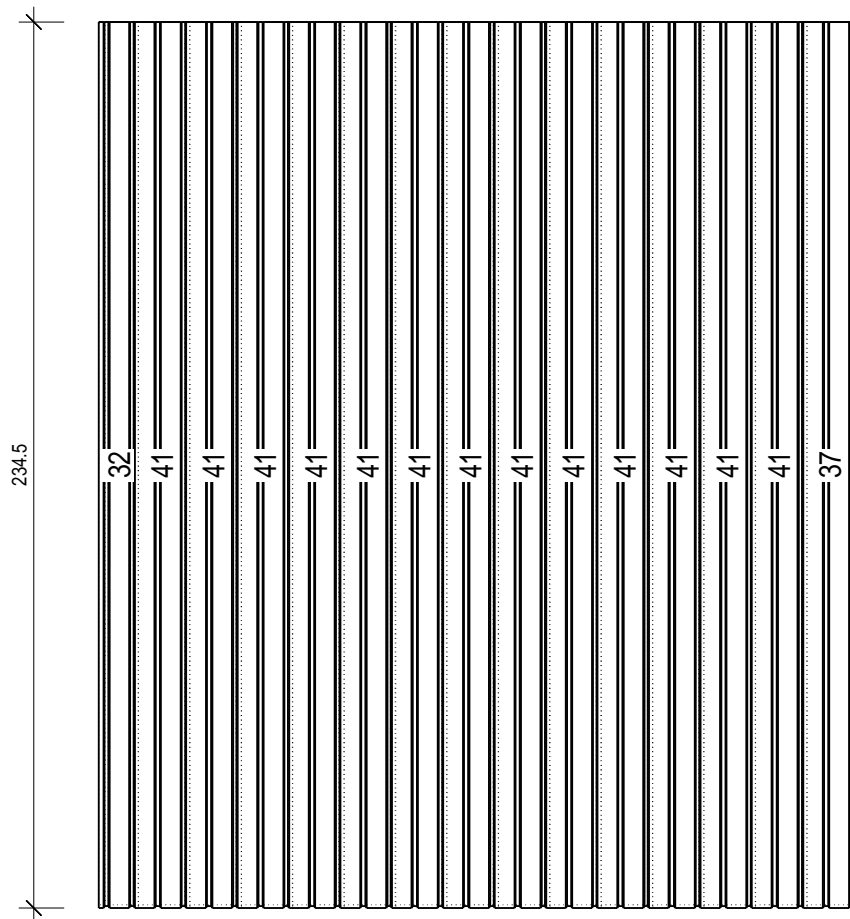
Projektas Užsakymo Nr.	Brežinys X	Mastelis 1 :
<b>NL-170628</b>		Data <b>2017 08 16</b>
		Projektavo <b>V. Didzinskas</b>

Siena (Wand) Nr-2; Egle, Ihana apdailos lentutes, ziurint is isores



Projekto Uzasakymo Nr.	Brezinys X	Mastelis 1 :
NL-170628		Data 2017 08 16
		Projektavo V. Didzinskas

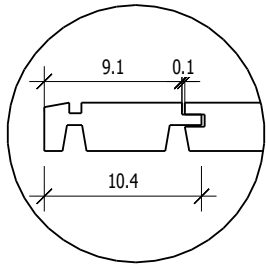
Technical drawing of a circular part. The drawing shows a cross-section of a cylinder with a diameter of 10.4. A horizontal line indicates a feature with a width of 9.1 and a height of 0.1. The drawing is enclosed in a circle.



Projekto Uzasakymo Nr.	Brezinys X	Mastelis 1 :
NL-170628		Data 2017 08 16
		Projektavo V. Didzinskas

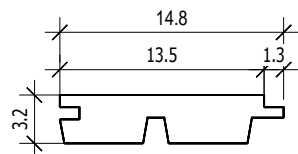
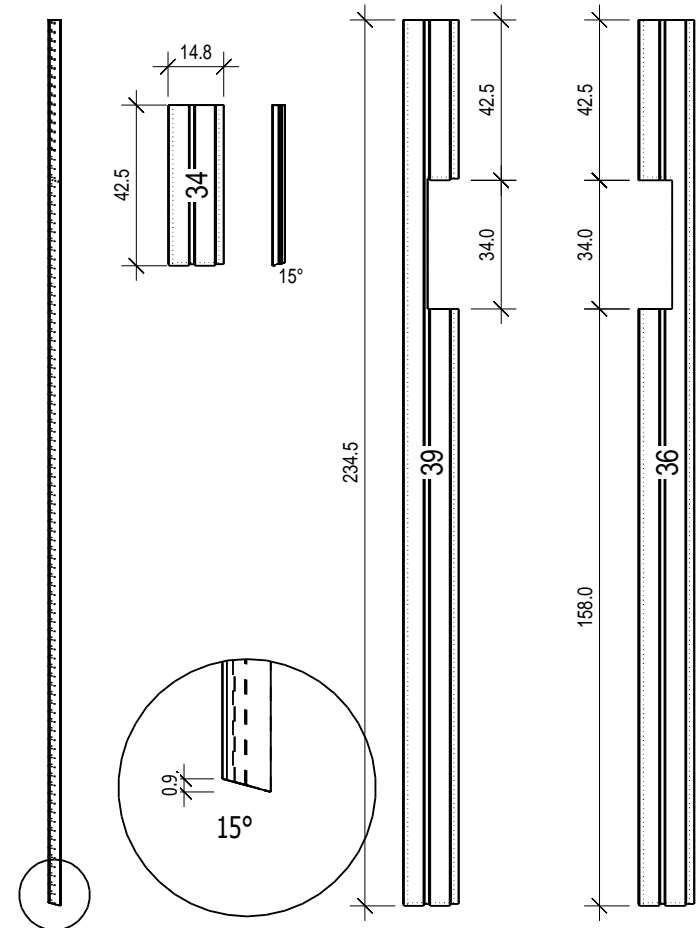
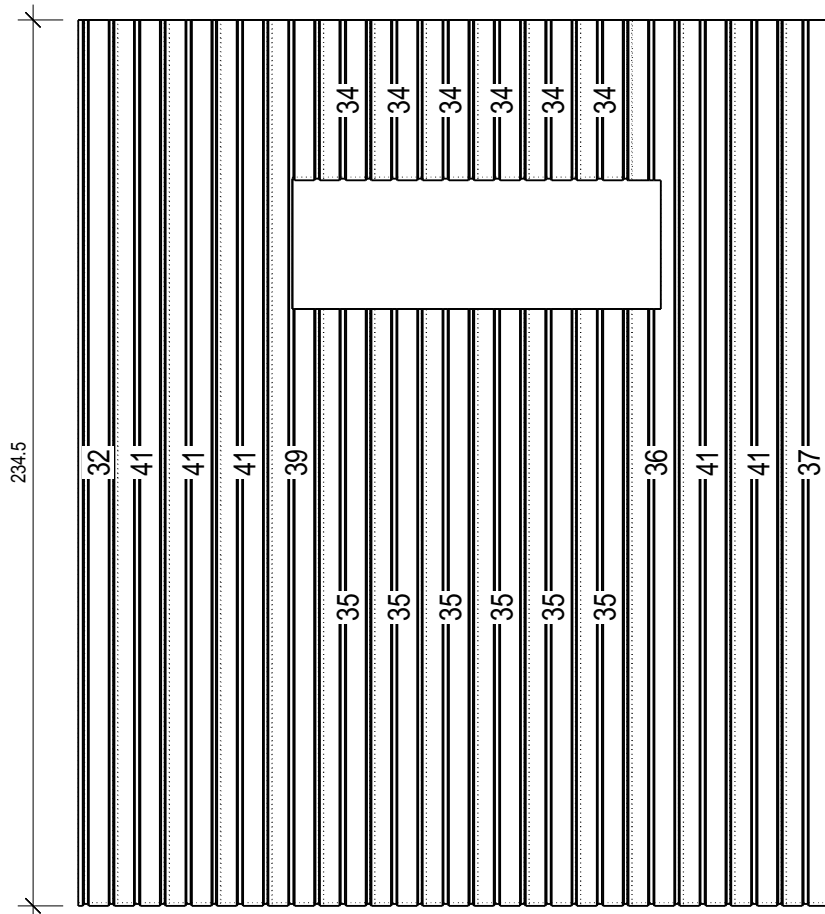


# Siena (Wand) Nr-4; Egle, Ihana apdailos lentutes, ziurint is isores



Kampine lentele

Nuskrosta patinas 5 mm



Projektas

Uzsakymo Nr.

Brežinys

X

Mastelis

1 :

Data

2017 08 16

Projektavo

V. Didzinskas

**NL-170628**