

**T6** 20/370

**NADs** 20/50

38 ± 0.16

38 ± 0.10

370

38 ± 0.16

2.54

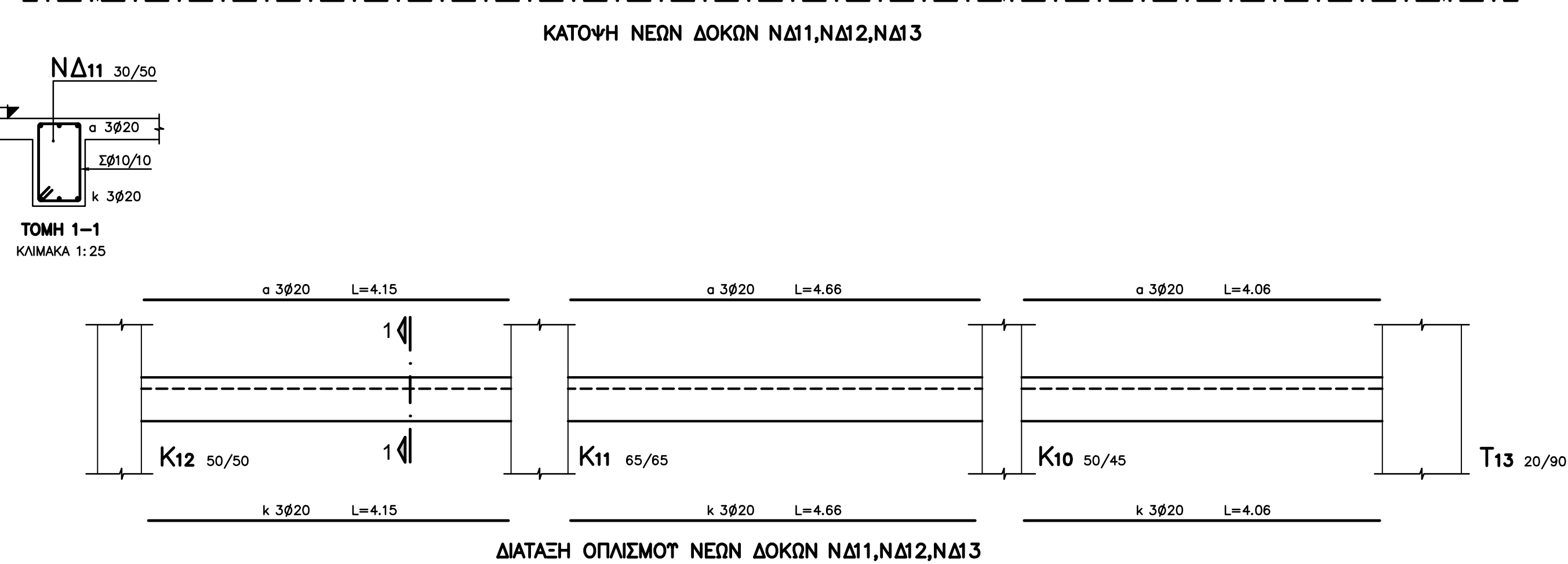
Technical drawing of a reinforced concrete slab (TOMH 1-1) showing dimensions and reinforcement details.

**Cross-section details:**

- Width: 12.43
- Height: 0.4
- Top reinforcement:  $N\Delta 5 \ 30/50$
- Bottom reinforcement:  $K \ 4\Phi 20$
- Clear height:  $Z\Phi 10/10$
- Label: **TOMH 1-1**
- Scale: **KAMAKA 1:25**

**Plan view details:**

- Length:  $L=4.85$
- Width:  $L=4.20$
- Reinforcement:  $K17 \ 40/40$ ,  $NK20 \ 100/95(50/55)$ ,  $NK23 \ 70/45(50/45)$
- Bar spacing:  $k \ 4\Phi 20$



KATOYH NEDN ΔΟΚΝΗ ΝΔ14, ΝΔ15

ΤΟΜΗ 1-1  
ΚΑΝΟΝΑ 1:25

Technical drawing showing a cross-section of a door assembly. The drawing includes dimensions for the door width (α 3φ25), door height (L=2.80), and handle height (L=3.00). The door is labeled K15 65/65 and K14 50/50. The handle is labeled NΔ14 30/50. The lock mechanism is labeled NΔ15 25/215-60/25. The drawing also shows a side view of the door with dimensions for the door width (α 4φ25), door height (L=3.00), and handle height (L=1.688). The door is labeled K15 65/65 and K14 50/50. The handle is labeled NΔ14 30/50. The lock mechanism is labeled NΔ15 25/215-60/25.

ΔΙΑΤΑΞΗ ΟΠΛΙΣΜΟΤ ΝΕΩΝ ΔΟΚΩΝ ΝΔ14,ΝΔ15