

Varu mahu arvutused

Triangle Volume Report

Mode: Fence

Input Grid Factor: 1.000000

Katend

Triangle Volume Report Report Created: 8/12/2025

Time: 2:41pm

Original Surface: **Haava_maapind**

Description:

Preference: 1:1000

Type: Existing

Design Surface: **Haava_VI_lasum**

Description:

Preference: 1:1000

Type: Existing

Cut Factor: 1.00

Fill Factor: 1.00

Cut: 17362.6cu m

Fill: 2.3cu m

Net: 17360.2cu m

Katendi kihi maht on **17.36 tuh m³ \approx 17 tuh m³.**

Kogu varu

Triangle Volume Report Report Created: 8/12/2025

Time: 4:07pm

Original Surface: **Haava_VI_lasum**

Description:

Preference: 1:1000

Type: Existing

Design Surface: **Haava_VI_lamam**

Description:

Preference: 1:1000

Type: Existing

Cut Factor: 1.00

Fill Factor: 1.00

Cut: 259440.0cu m

Fill: 0.0cu m

Net: 259440.0cu m

Kogu varu on **259.44 tuh m³ ≈ 259 tuh m³**.

Plokk 15 aT varu (veepealne varu maht)

Kogu tarbevaru = 259 440.0 m³ ≈ **259 tuh m³**

Veealune tarbevaru = 14 885.4 m³ ≈ **15 tuh m³**

259 – 15 = 244 tuh m³

Plokk 15 aT (veepealne) varu on ≈ **244 tuh m³**.

Plokk 16 aT varu (veealune varu maht)

Triangle Volume Report Report Created: 8/12/2025

Time: 2:43pm

Original Surface: **Haava_VI_vee piir**

Description:

Preference: 1:1000

Type: Existing

Design Surface: **Haava_VI_lamam**

Description:

Preference: 1:1000

Type: Existing

Cut Factor: 1.00

Fill Factor: 1.00

Cut: 14885.4cu m

Fill: 72859.7cu m

Net: -57974.4cu m

Plokk 16 aT (veealune) varu on **14.89 tuh m³ ≈ 15 tuh m³**.

Plokid 15 aT ja 16 aT kattuvad 0,79 ha ulatuses plokiga 2 aR:

5,3 m (keskmise paksus) x 0,79 ha = 41,87 tuh m³ ≈ **42 tuh m³**.

Haava (Rakvere) kruusamaardla ploki 2 aR varu väheneb **42 tuh m³** võrra.