

Akende vale paigaldus võib rikkuda uutesse akendesse tehtud investeeringu

Martin, Anni; Talvik, Martin delfi.ee 2025 [Akende vale paigaldus võib rikkuda uutesse akendesse tehtud investeeringu](https://kliimaministeerium.ee/buildest/tehnilised-lahendused)
<https://kliimaministeerium.ee/buildest/tehnilised-lahendused>

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