# Skip to content Scale Instances Node

The Scale Instances node scales geometry instances in local or global space.

The Instances page contains more information about geometry instances.

## **Inputs**

#### **Instances**

Standard geometry input.

#### Selection

Boolean field used to determine if an instance will be scaled.

#### Scale

The scale factor to apply to the instance's transform on each axis.

#### Center

The position from which the instance origins are scaled. Each instance will move away from this location. When the *Local Space* input is enabled, this location is relative to the initial transform of each instance.

## **Local Space**

If enabled, the instances are scaled in local space. In other words, they are scaled in the directions the described by the initial transform of each instance. When the input is disabled, the *Center* and *Scale* inputs are specified in the local space of the modifier object.

## **Properties**

This node has no properties.

# **Outputs**

## **Instances**

Standard geometry output.

Previous Rotate Instances Node

View Source View Translation Report issue on this page Copyright ©: This page is licensed under a CC-BY-SA 4.0 Int. License

Made with Furo

Last updated on 2025-05-10

Last upda

N

Translate Instances No