



# Leica 3D Disto

## All about height

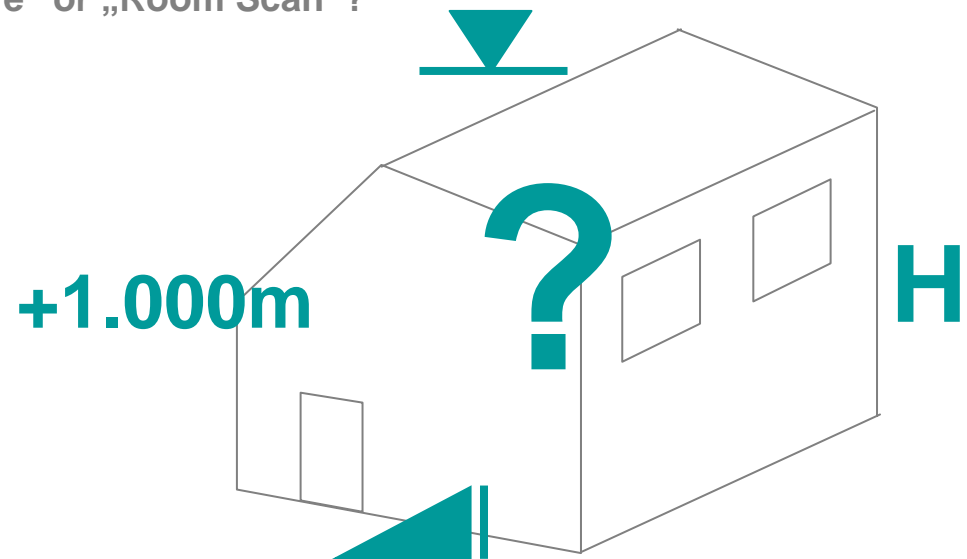
- when it has to be **right**

**Leica**  
Geosystems

# All about height

## Questions

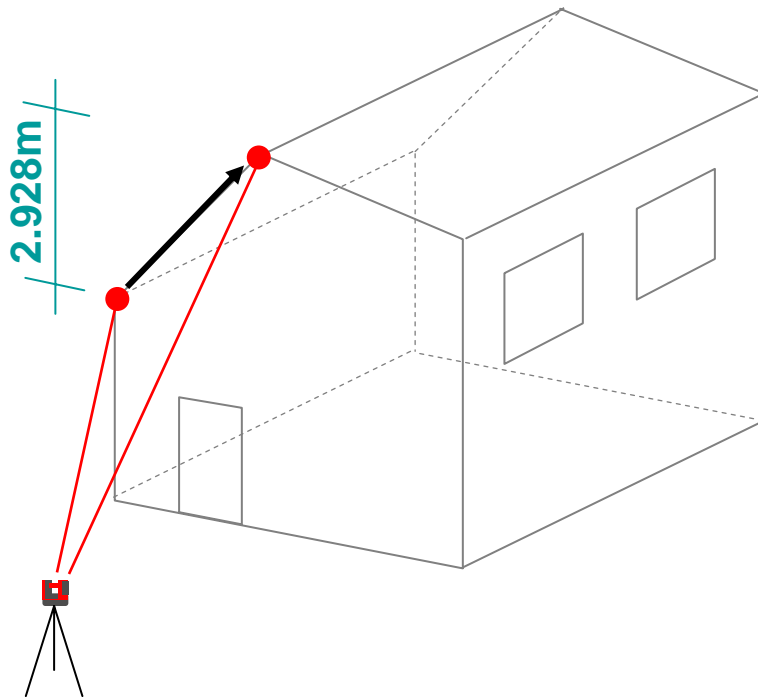
- How can I measure the height difference between two points?
- What is a „height reference“?
- What is the „height“ of a measured point?
- Should I use the application „Measure“ or „Room Scan“?



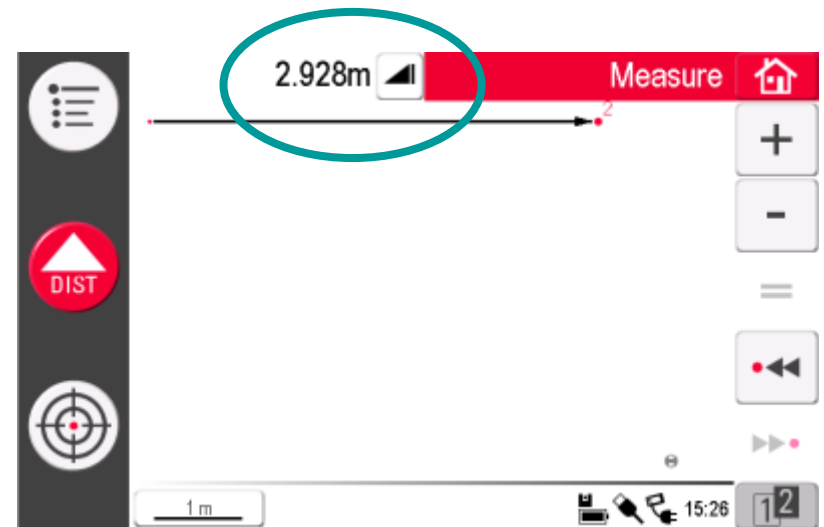
- when it has to be **right**

# All about height

How can I measure the height difference between two points?



- Application „Measure“
- measure two points
- result is displayed



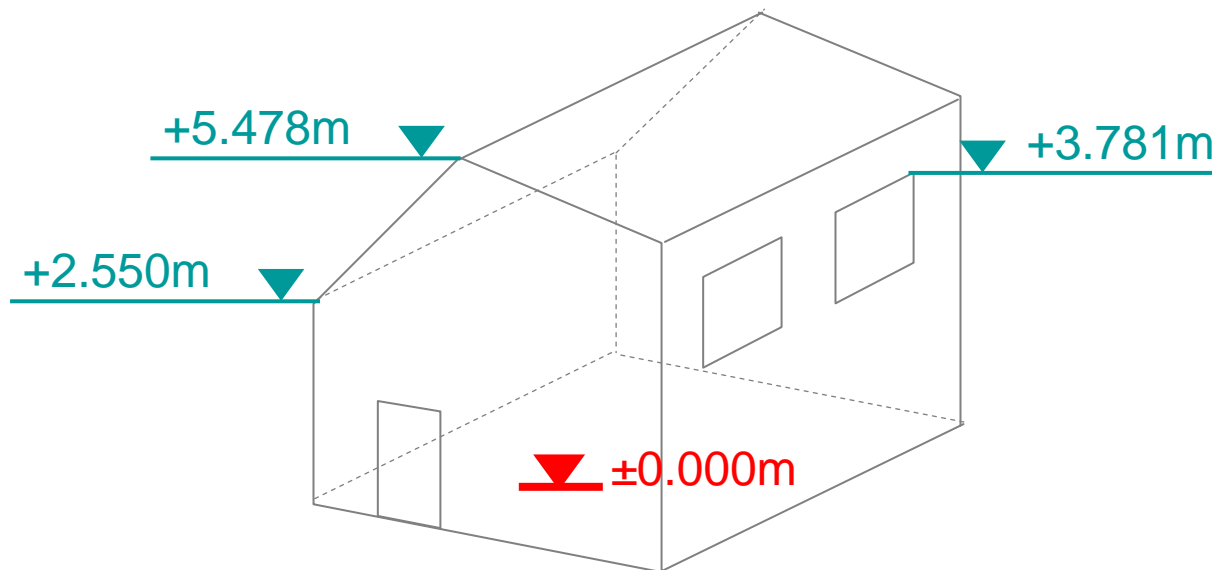
- when it has to be **right**

# All about height

## What is a „Height Reference“?



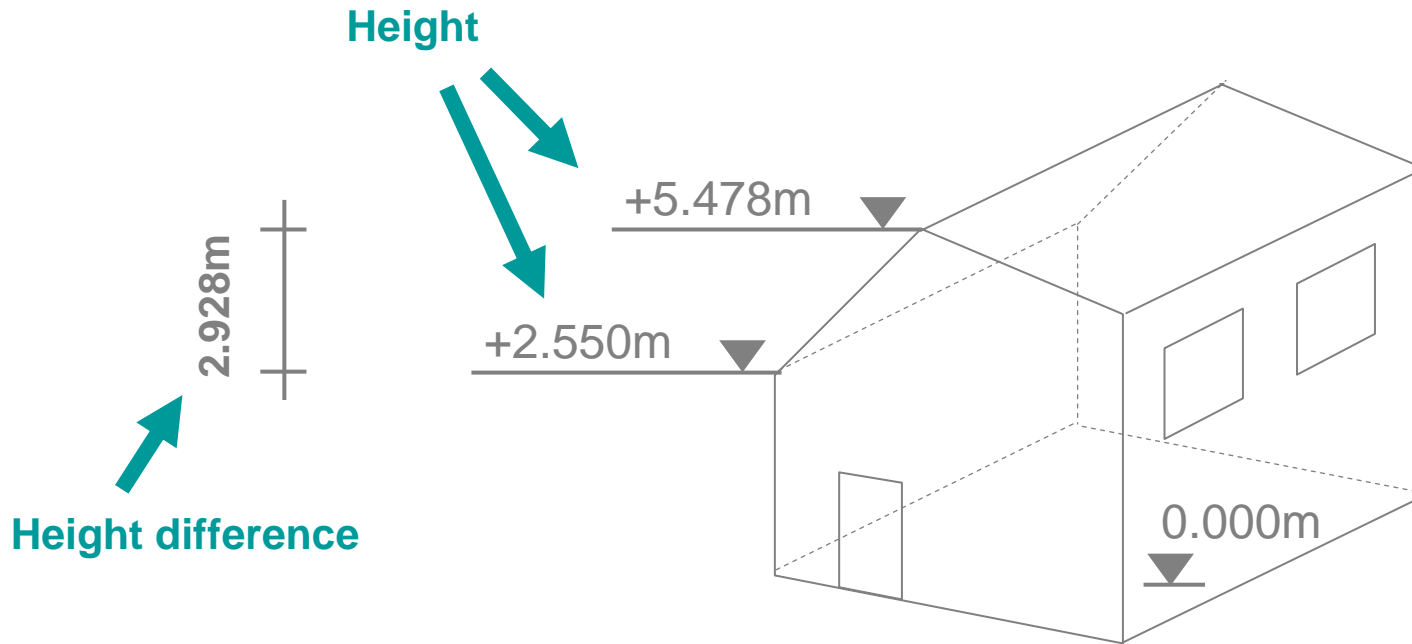
The height reference is a point that all other heights refer to, e.g. the floor might be defined as 0.000.



- when it has to be **right**

# All about height

What is the „height“ of a measured point?

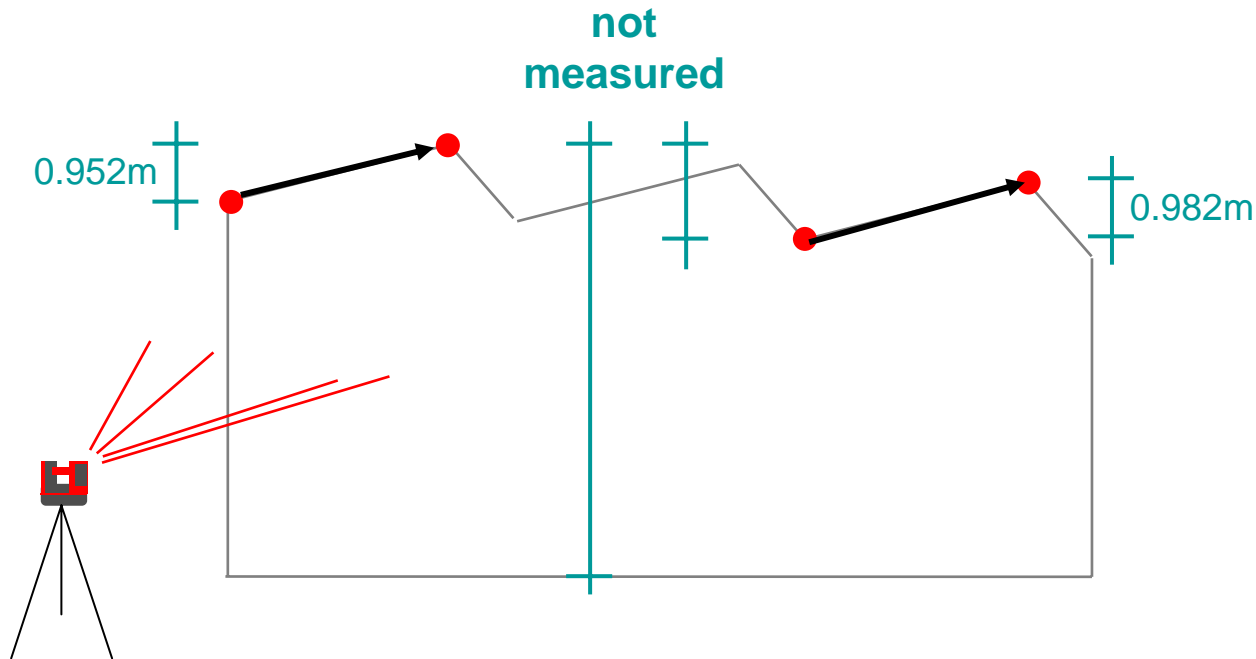


- when it has to be **right**

# All about height

Should I use the application „Measure“ or „Room Scan“?

1. The „Measure“ application determines height differences, not heights



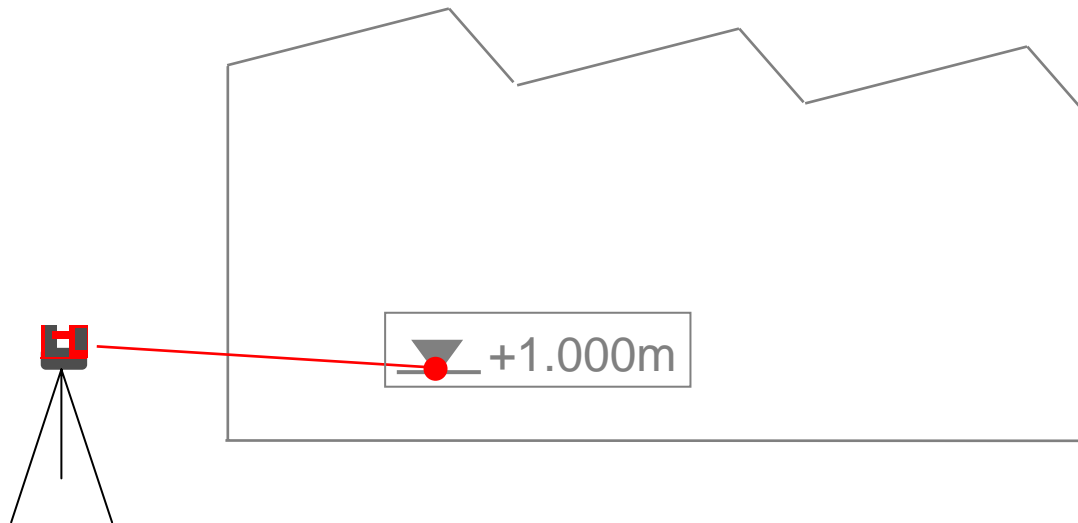
- when it has to be **right**

# All about height

Should I use the application „Measure“ or „Room Scan“?

- 2a. The „Room Scan“ application determines height differences and heights:

Step 1: enter and measure a height reference, e.g. an existing meter mark with +1.000m



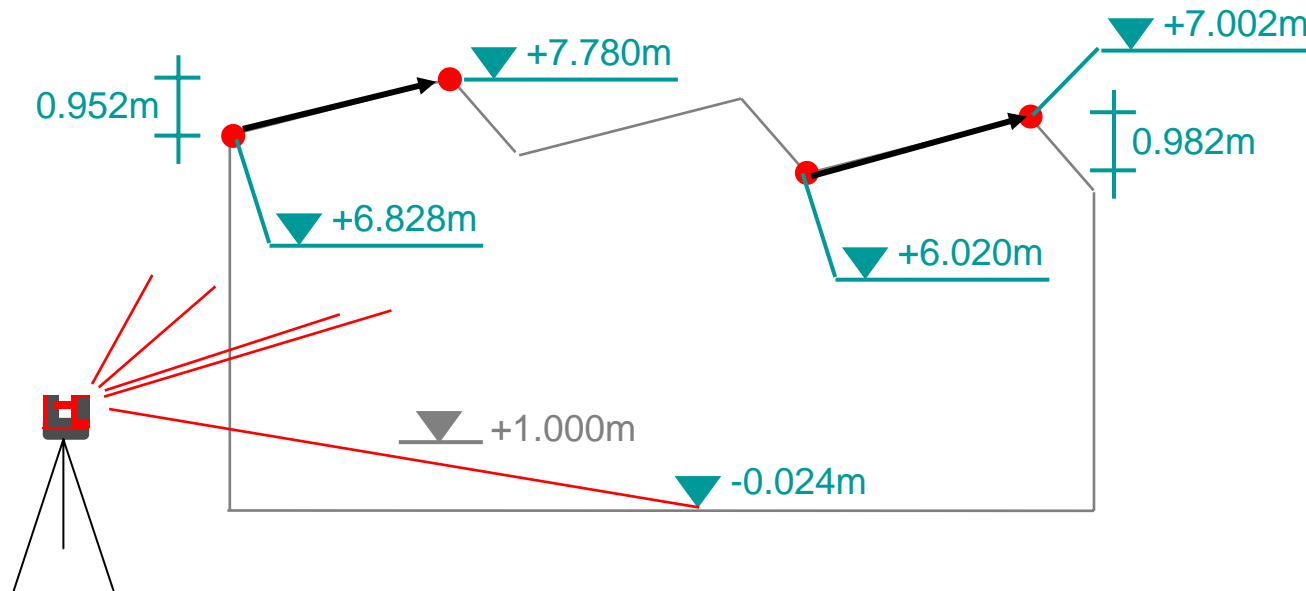
- when it has to be **right**

# All about height

Should I use the application „Measure“ or „Room Scan“?

2b. „Room Scan“ application:

Step 2: measure points. Height differences and heights are determined.



- when it has to be right