



DISTO™ Plan App

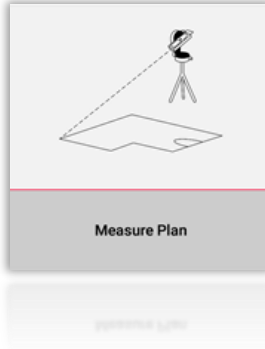
Measure Plan

- when it has to be **right**

Measure Plan Overview



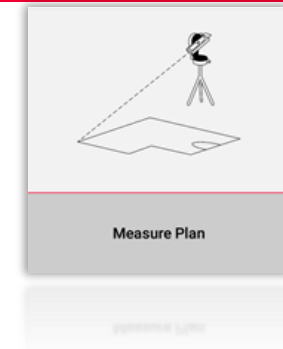
- **Point-to-Point** technology for measuring irregular and big shapes
- Compatible with **DISTO™ S910** (Wi-Fi), **DISTO™ X3/X4** (Bluetooth) on **DST 360** and **DISTO™ X6** (Bluetooth) on **DST 360-X**
- Features:
 - 3D view
 - Add doors, windows and wall openings
 - Export in JPG, PDF and CAD format (2D/2D+Height)



- when it has to be **right**

Measure Plan Compatibility

Measure Plan is compatible with:



DISTO™ X3



or



DISTO™ X4



Leica DST 360

DISTO™ X6



Leica DST 360-X

DISTO™ S910
(via Wi-Fi)



- when it has to be **right**

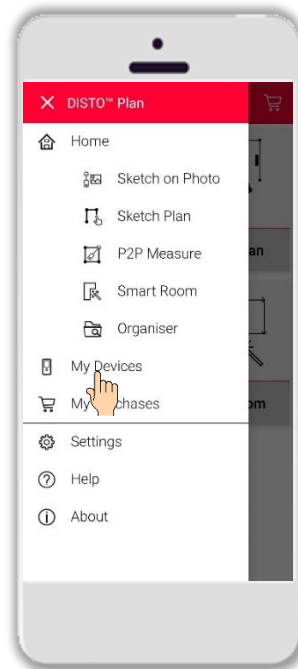
Leica
Geosystems

Measure Plan

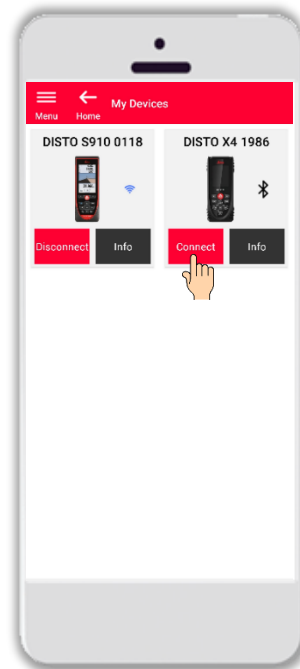
How to start

Connect with your DISTO™:

Open **My Devices** menu from side bar



Find your DISTO™ on the list and **Connect**

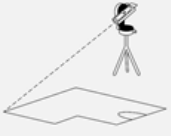


Remember:
Connect with DISTO™ S910 via Wi-Fi



If you need more information about connectivity, please see:

- Our **How to connect** training materials
- Our **How to connect** videos



Measure Plan

geosystems

- when it has to be **right**

Leica
Geosystems

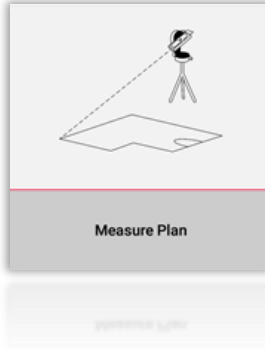
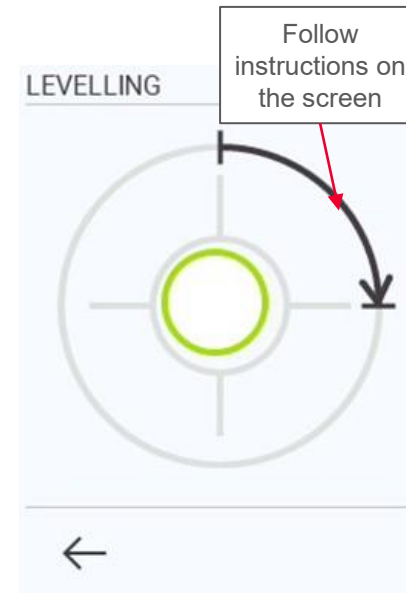
Measure Plan

How to start

Connect the DISTO™ to the **Leica DST 360 (X3, X4)** or **DST 360-X (X6)** adapter:



Level the instrument before starting measuring:

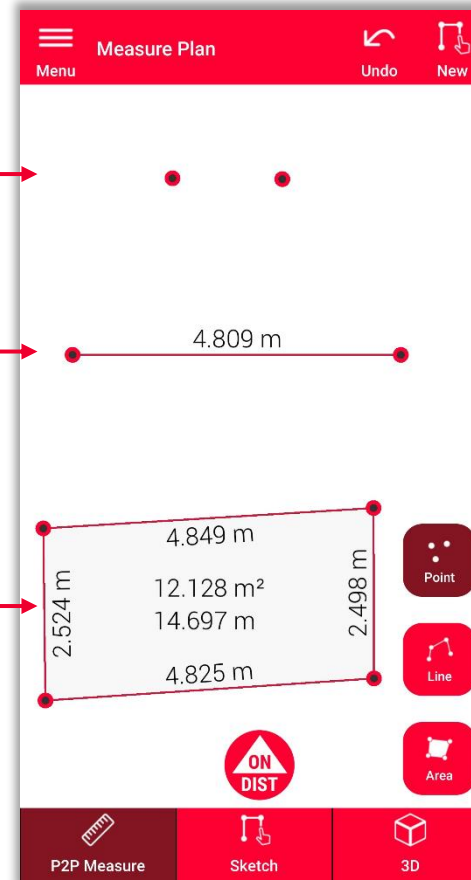


- when it has to be **right**

Measure Plan Overview

In **Measure Plan** it is possible to measure:

- **Points**
Single Point measurement
- **Lines**
You need at least two Points to create a Line. As soon as the line is measured, its **length** will be displayed on the screen
- **Areas**
You need at least three Points to create an Area. As soon as the points are measured, the **circumference** and **area** are displayed on the screen.



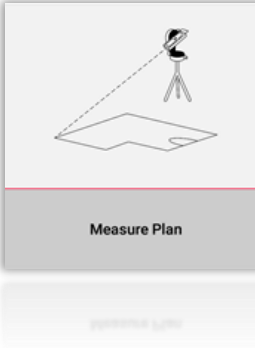
Remember:

It is possible to measure unlimited number of Points, Lines and Areas



Remember:

It is possible to create an Area using the Line feature by measuring the first point again (snapping)

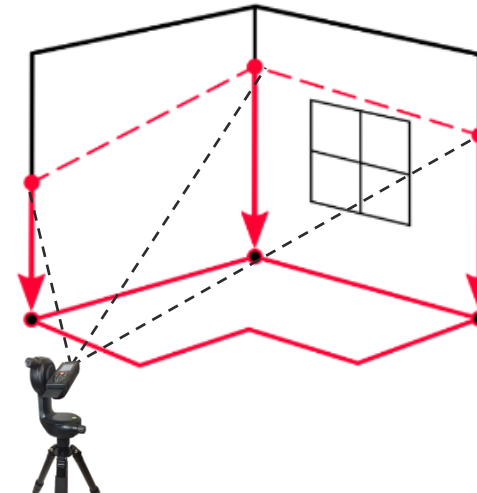


- when it has to be **right**

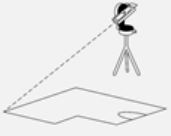
Measure Plan Overview



Measured points are **projected**
on a floor plane



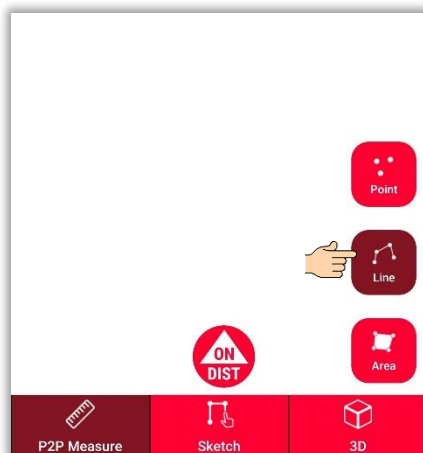
- when it has to be **right**



Measure Plan

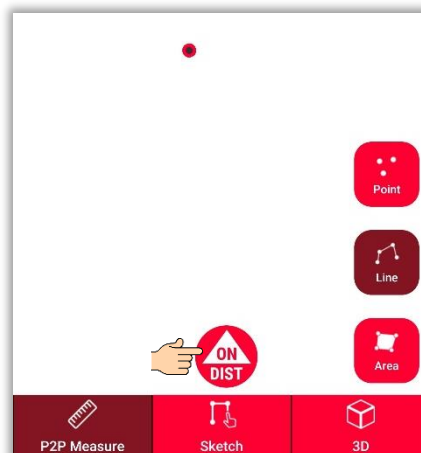
How to measure

Select **Point**, **Line** or **Area** before you start your measurements



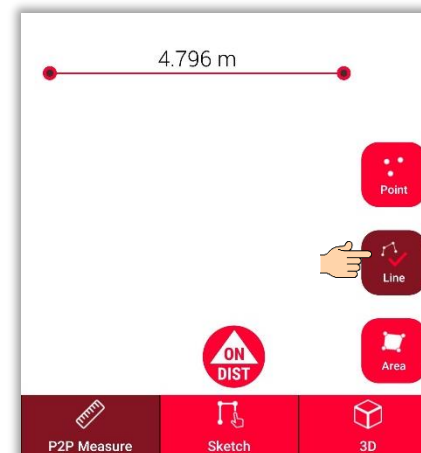
Remember:
The type of the measuring object can be changed anytime

Use the **ON/DIST** button to trigger measurements

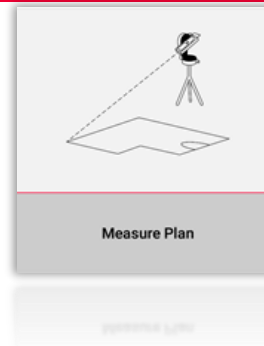


Remember:
You can also measure using **ON/DIST** button on your DISTO™

Click on object button again to finish measurements



Remember:
Measure close to an existing point to snap



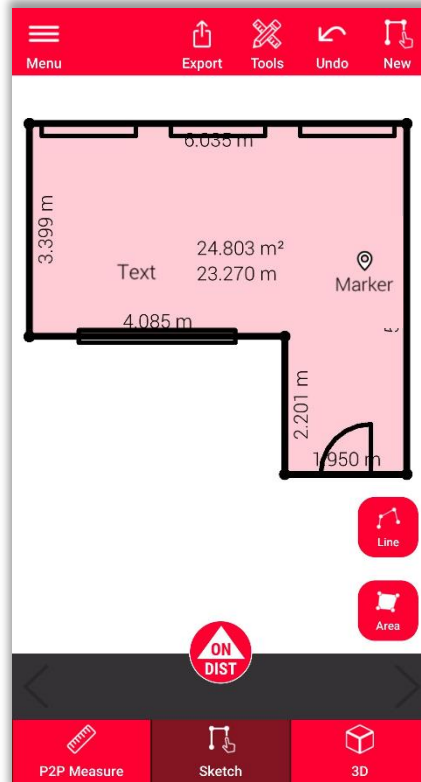
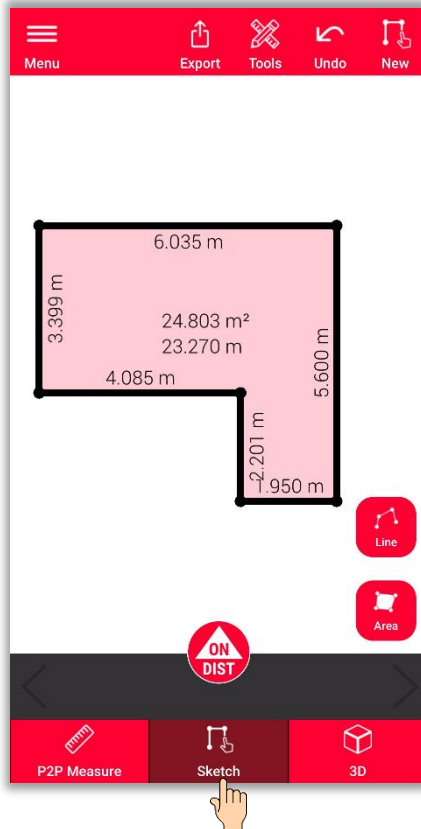
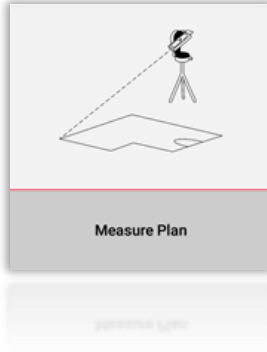
If you need more information,
please see our
How to use Measure Plan
video

- when it has to be **right**

Measure Plan

Sketch view

Switch to the **Sketch view** to modify your plan:



In the Sketch view you can:

- Sketch new lines or areas and measure them with your DISTO™
- Add **Openings** to your sketch
- Define **Room Height**
- Add **Texts** and **Markers**



Remember:

You can switch back to the **P2P Measure view** to measure more points, lines or areas anytime you want, but it is not possible to overwrite them



If you need more information about sketching, please see:

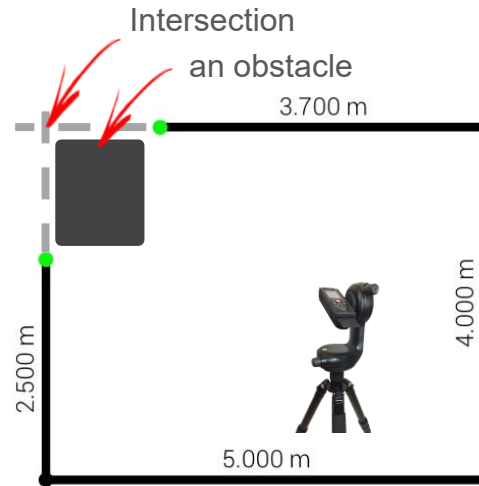
- Our **Sketch Plan** training materials
- Our **How to use Sketch Plan** video

- when it has to be **right**

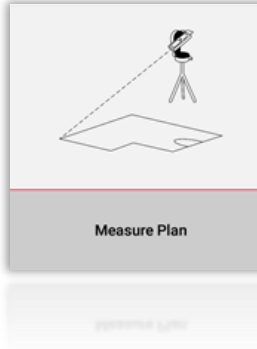
Measure Plan

Intersect

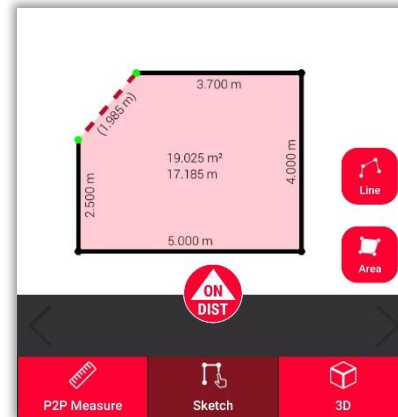
- Use the **Intersect** function if a corner is not visible and it is not possible to aim at it
- Measure a point on each of the two walls next to the not visible corner
- The points will define two vertical planes and their intersection will calculate the not visible corner



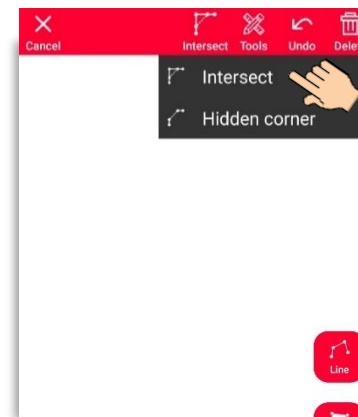
Note: Using this tool you can designate a corner whose walls intersect at an angle **other than 90 degrees!**



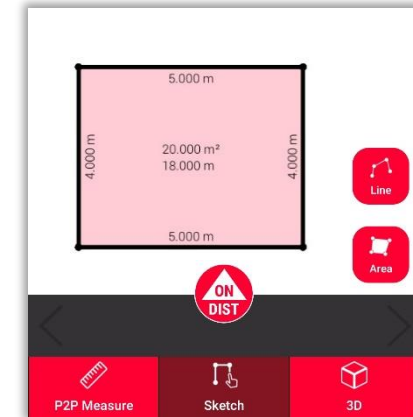
In **P2P Measure**: Measure the point on the wall close to the hidden corner



In **Sketch**: draw a line between the two points and select it



Select **Intersect** function

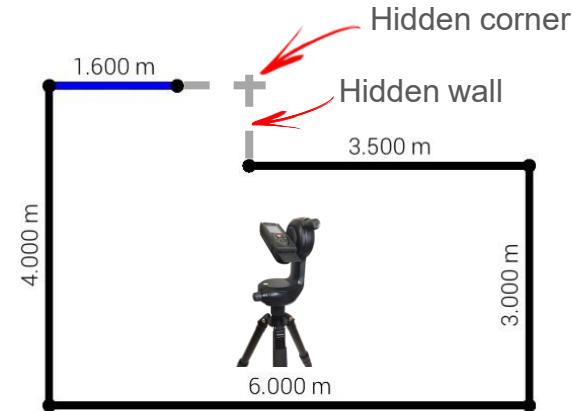


The selected line will be automatically replaced with the intersection

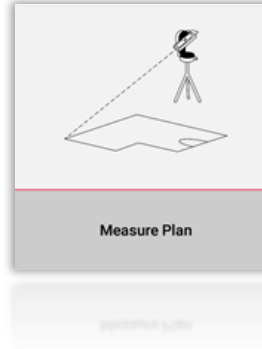
Measure Plan

Hidden corner

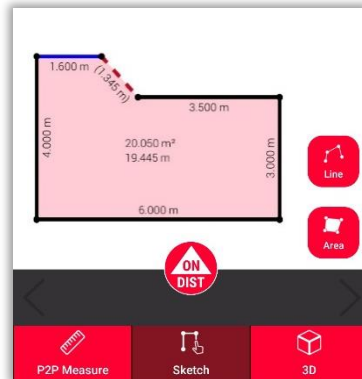
- Use the **Hidden corner** function if a corner is hidden together with the whole wall adjacent to it
- Measure an additional point on the second visible wall
- The tool will calculate the hidden corner



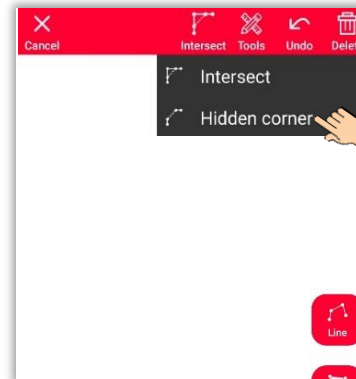
Note: With this tool you can only determine corners whose walls intersect at an angle of 90 degrees!



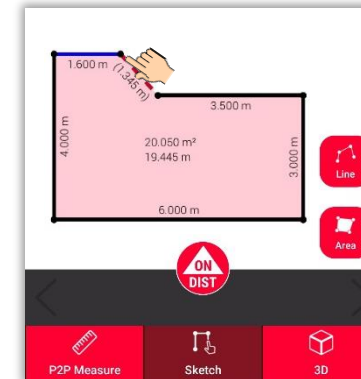
In **P2P Measure**:
Measure a point on the wall close to the hidden corner



In **Sketch**: draw a line between the two points and select it



Select **Hidden corner** function



Select the point you want to move



The selected line will be replaced with the hidden wall and the point with the hidden corner

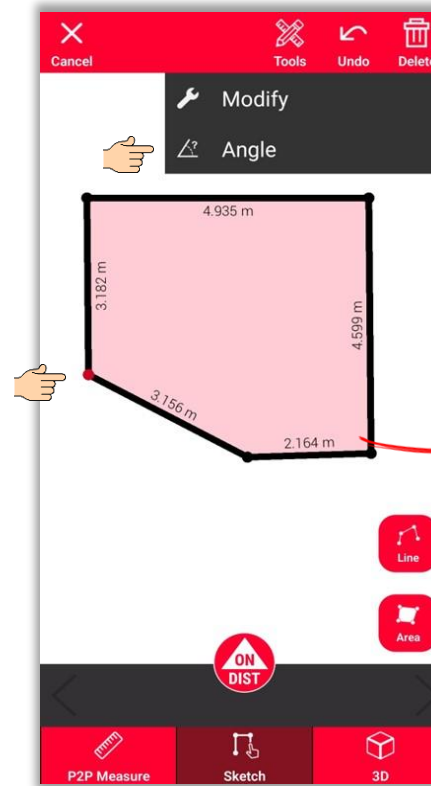
- when it has to be **right**



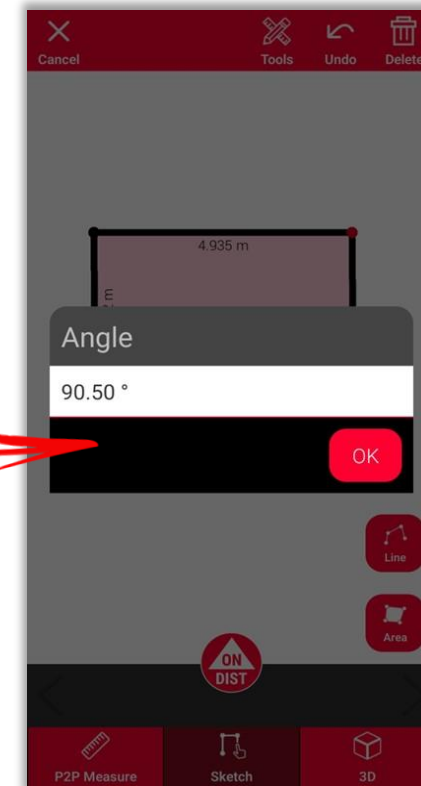
Measure Plan Angle

- Access information on the angle between any two walls
- The angle can be viewed in Sketch View after selecting a point
- Angles are also available in the PDF Pro export

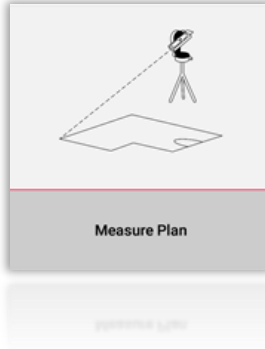
Distance			
 a	4.935 m	-	
 b	4.599 m	-	
 c	2.164 m	-	
 d	3.156 m	-	
 e	3.182 m	-	
 Circumference	18.037 m	-	-
 Height	-	-	-
Angles			
 ab	90.50 °		
 bc	91.28 °		
 cd	150.17 °		
 de	118.53 °		
 ea	89.51 °		



To get an angle between two walls, select a point, tap the “**Tools**” button, and then select “**Angle**”.



Angle is displayed.



- when it has to be **right**

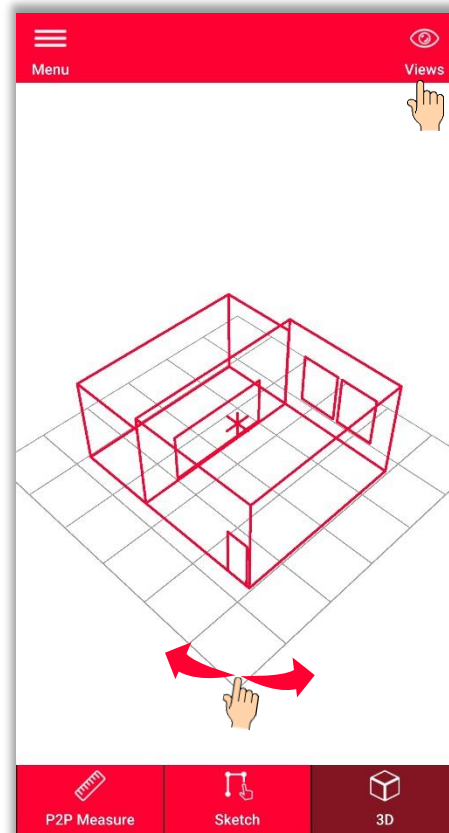
Measure Plan

3D view

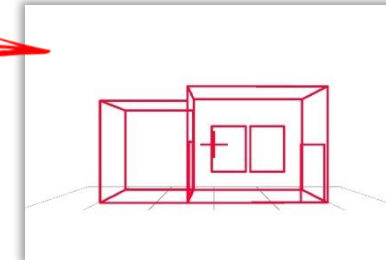
Switch to the **3D view** to see a 3D representation of the measured floorplan:



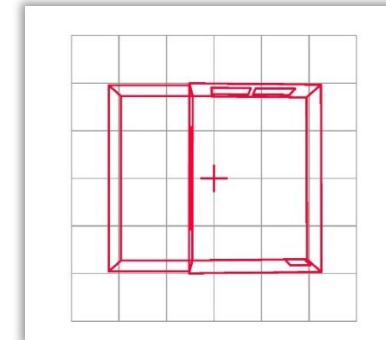
You can easily zoom and rotate the view or select **Front**, **Top** or **Side** view using **Views** button



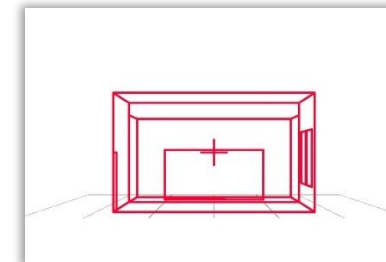
Perspective



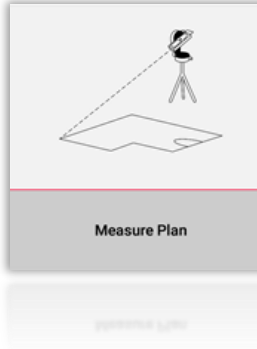
Front



Top



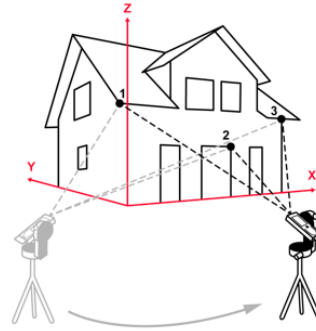
Side



- when it has to be **right**

Measure Plan Relocation

- Use the **Relocation** function to move your setup to a new position and add relevant information to the existing drawing
- Useful method when it is **not possible** to measure all the desired data from one **single set-up**.



Hint: It is possible to measure more than 3 Secure Points. Just select Secure location and continue as described.



Hint: Secure points from different secured locations can be combined.

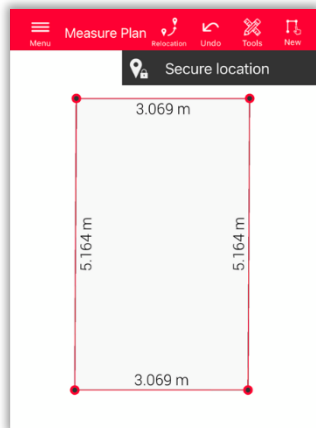


Hint: Make sure you use targets when setting and measuring Secure Points – this will guarantee sufficient accuracy.

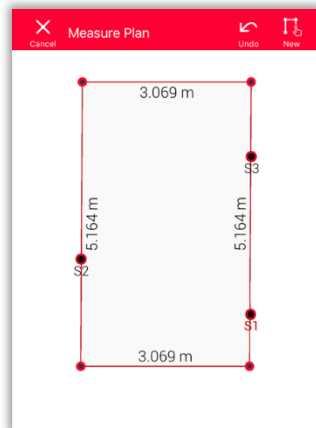


Measure Plan

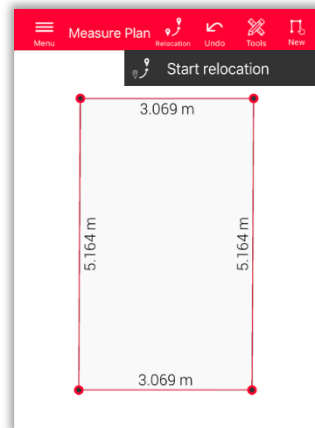
Secure location



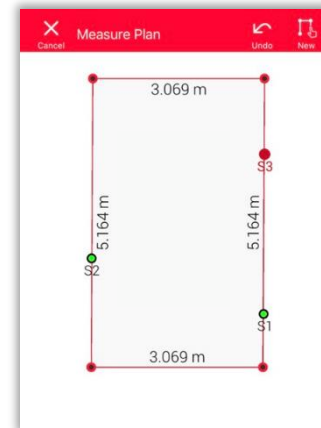
Click on the icon **Relocation** and start with **Secure location**.



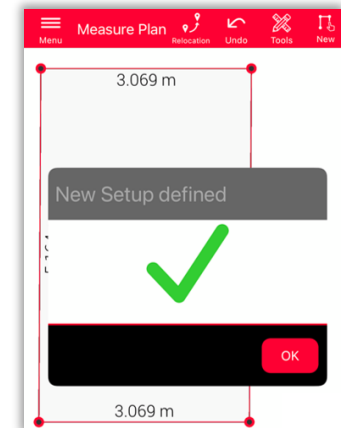
Measure **3 Secure Points**. Make sure these will be **visible** also from the new position.



Move to the **new position** and select **Start relocation**.



Measure the **Secure Points** once again.



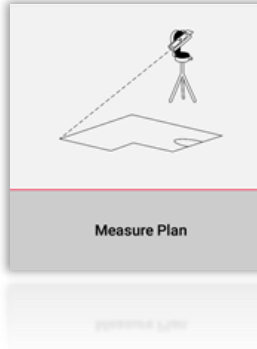
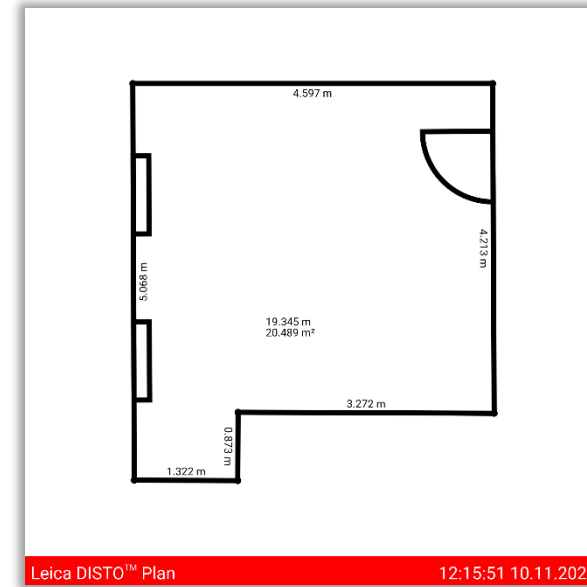
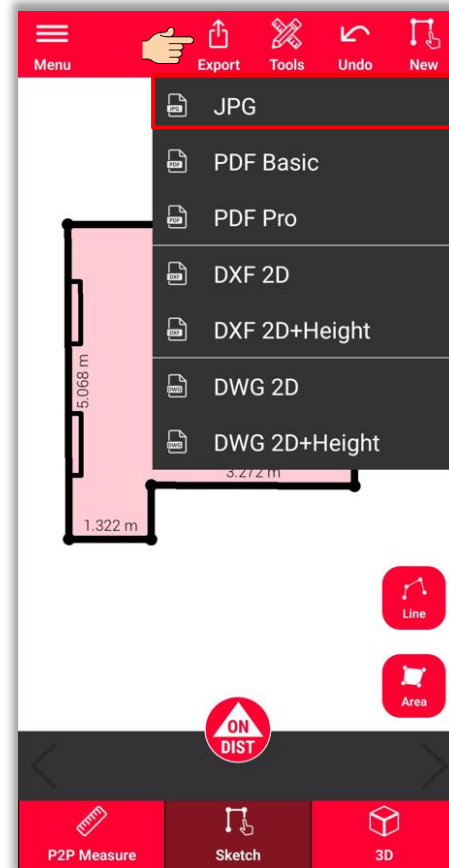
Now you can continue with the measurement **from this new setup**.

- when it has to be **right**

Measure Plan Export

Export your plan in multiple formats:

- JPG



- when it has to be right

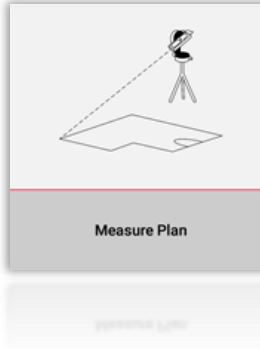
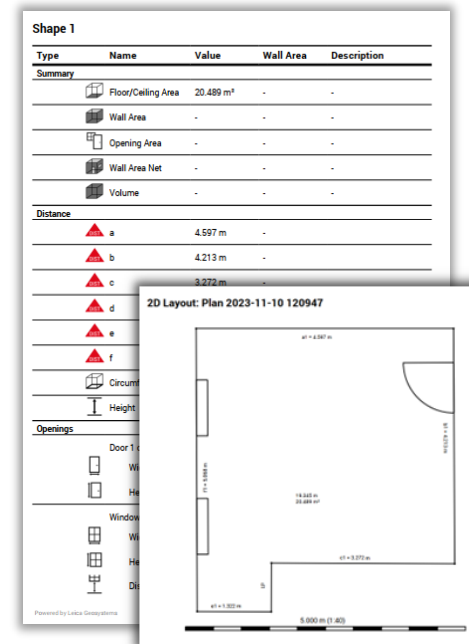
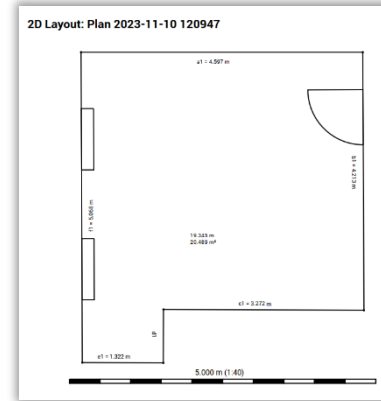
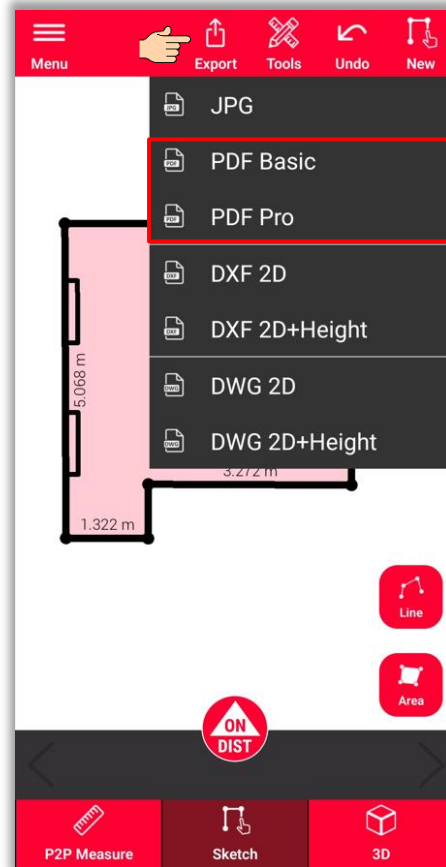
Measure Plan Export

Export your plan in multiple formats:

- JPG
- PDF Basic
- PDF Pro



In PDF Pro file you can find all details about measured features



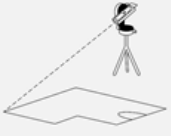
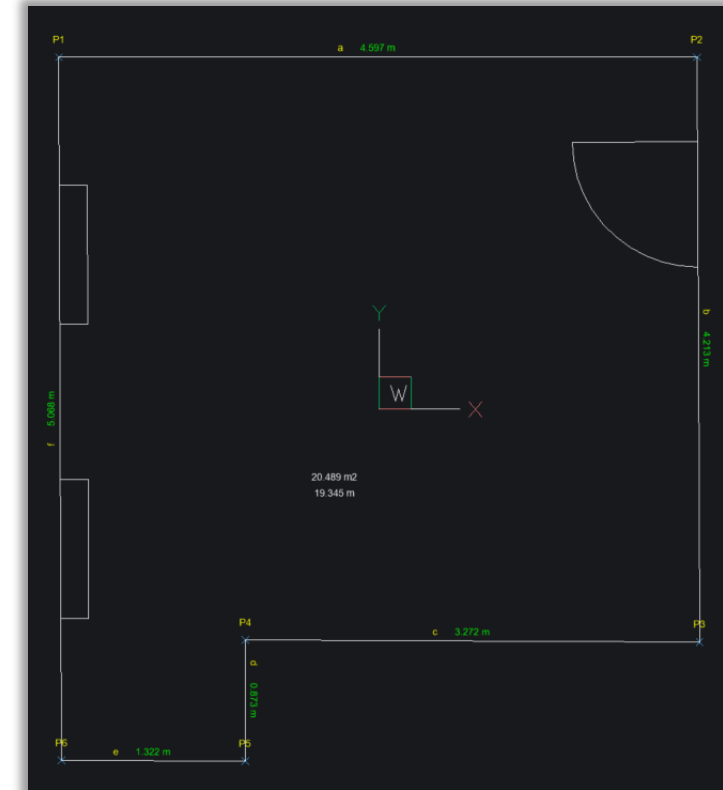
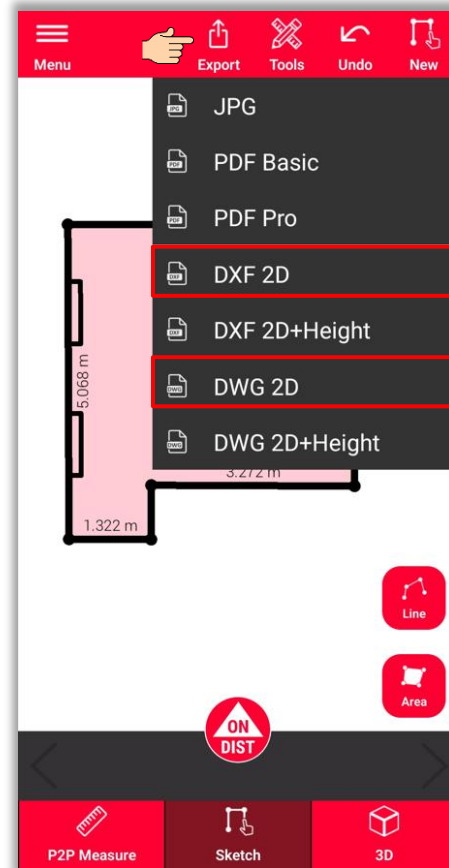
- when it has to be right

Leica
Geosystems

Measure Plan Export

Export your plan in multiple formats:

- JPG
- PDF Basic
- PDF Pro
- 2D DXF
- 2D DWG



Measure Plan

geosystems

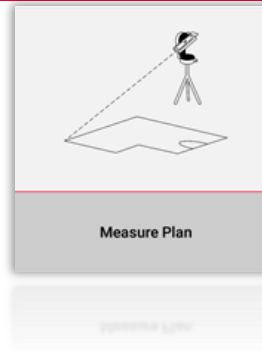
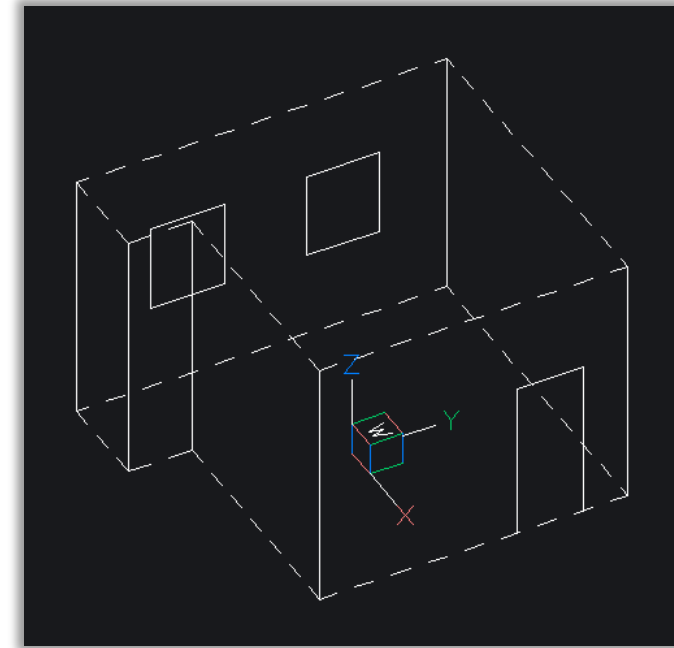
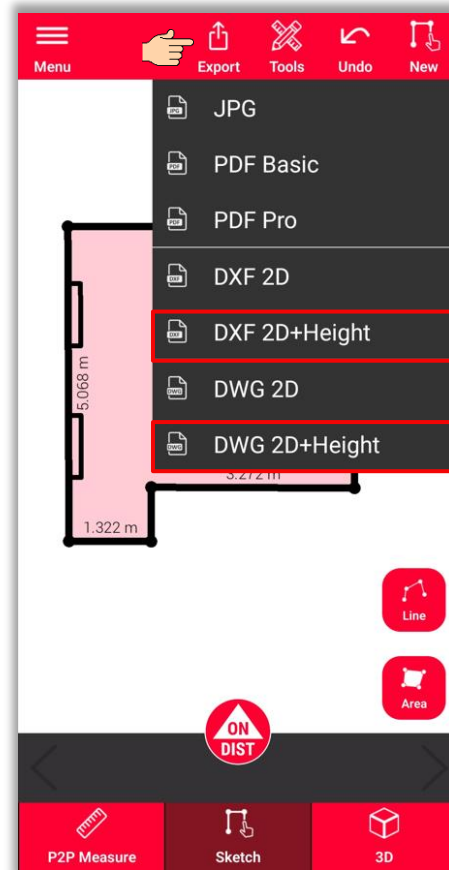
- when it has to be **right**

Leica
Geosystems

Measure Plan Export

Export your plan in multiple formats:

- JPG
- PDF Basic
- PDF Pro
- 2D DXF
- 2D DWG
- **2D+Height DXF**
- **2D+Height DWG**



- when it has to be **right**



DISTO™ Plan App

Measure Plan

- when it has to be **right**