

Comparison of the function volume of PointCloud and PointCloud Pro (version 4.0)

FEATURE LIST	PointCloud	PointCloud Pro
Manage point clouds		
Insert point cloud (kubit PTC-format)	X	X
Load point cloud	X	X
Unload point cloud	X	X
Set current point cloud	X	X
Merge point clouds	X	X
Crop point cloud	X	X
Set parameters (average distance, noise)	X	X
Set grip position	X	X
Import		
Load oriented image (kubit ORI-format)		X
Import point cloud (ASCII)	X	X
Import Leica HDS PTZ files	X	X
Import Riegl RiSCAN Pro rsp - project file	X	X
- point cloud		X
- oriented image		X
- orhto image	X	X
Reconstructor - import orhto image	X	X
Trimble RealWorks Survey - import ortho image	X	X
Sections		
Define slice	X	X
Shift slice	X	X
Change slice thickness	X	X
Define multiple slices	X	X
- parallel to a UCS		X
- along an AutoCAD curve object	X	X
Define clipping box	X	X
Define section inside of a polygon	X	X
Define section outside of a polygon	X	X
Restore previous section definition	X	X
Section manager	X	X
- show/ hide sections		X
- create new sections	X	X
- colour sections	X	X
- export sections	X	X
- conjunction of sections	X	X
- load/save/copy section definitions	X	X

Comparison of the function volume of PointCloud and PointCloud Pro (version 4.0)

FEATURE LIST	PointCloud	PointCloud Pro
Settings to display performance	x	x
Show/Hide Bounding Box of point clouds	x	x
Modify point size	x	x
Digitizing tools		
Set elevation (from point)	x	x
UCS from plane		x
UCS from slice	x	x
Clash detection		x
Image evaluation		
3D draw wizard		x
Point - 3D draw		x
Line - 3D draw		x
Polyline - 3D draw		x
Set view to image		x
Delete graphics from image		x
Modeling		
Fit outline plan		x
Fit outline plan - with restrictions		x
Fit cylinder		x
Fit cylinder - with specified radius		x
Fit plane		x
Fit plane - with restrictions		x
draw plane		x
Modify plane - Extend (2 planes)		x
Modify plane - Intersection line (2 planes)		x
Modify plane - Intersection point (3+ planes)		x
Modify plane - New rim		x
Modify plane - Modify rim		x
Activate point cloud for Free Edition	x	x