

XSITE[®] PRO 3D DRILL ASSISTANCE



20

20

MOBA XSITE / DRILL APPLICATION
MOBA-AUTOMATION.COM

XSITE® PRO 3D DRILL ASSISTANCE

The easy-to-use Xsite® PRO 3D is full of intelligent features which make your work easier. The system enables you to perform your work more easily and faster. Its intuitive user interface will guide you to a hole's location and enable easy specification of the correct drilling direction and depth. Thanks to the system's easy-to-use functions, you can document your work in the blink of an eye! You can use ready-made 3D models made by a designer or create your own 3D models with the Xsite® PRO 3D's easy-to-use drilling field tool. The system also enables work with traditional surface models (support for the IREDES, dxf and LandXML formats).



FEATURES

DOCUMENTATION OF WORK

System stores drilled holes in line format. Saved values are depth, starting and end point coordinates, and inclination.

EASY NAVIGATION

Automatic functions of the system, such as automatic selection of the nearest point make the job easier and faster.

DRILL PLAN CREATOR

Drill plan can be created by the operator in the cabin by using the step-by-step instructions provided by the system. To create a drill plan, you can use existing points-information or you can enter information manually to the system.

IMPORTING DRILL PLANS

You can easily work with drill plans made by a designer. System supports open file formats (IREDES, xml, dxf).

IMPORTING DIGITAL TERRAIN MODELS

You can also work with the same 3D surface models that are used by other machinery in the jobsite. System supports open file formats (xml, dxf).

FLEXIBLE VIEWS

You can change the views according to the needs of the jobsite. Changing the views is easy thanks to a clear and intuitive user interface.

EASY TO USE

Xsite® PRO drilling application is developed together with industry professionals, therefore the system is very easy to use.

REMOTE SUPPORT

All the software updates can be made via wireless remote support that uses mobile network. Remote support also enables troubleshooting and maintenance without unnecessary waiting of a field service on site.

