

DRILLING ROBOT WITH GREATER SPEED, ACCURACY AND SAFETY

Hilti Jaibot

Meet our newest innovation — the Hilti Jaibot, a semi-automated construction robot that increases safety, speed, and efficiency to your projects. The Jaibot is designed for mechanical, electrical, plumbing, and interior finishing installation work and execution, increasing accuracy while reducing potential safety risks associated with overhead installation.

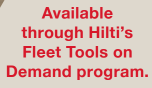
HALL THE

Autonomously marking and drilling holes according to digital plans, the Jaibot helps relieve you from the demanding and time-consuming task of overhead drilling so you can focus on the simpler operation of the construction robot. The location, hole depth and diameter are defined by the drilling plan, resulting in cleaner holes and fewer than ever errors. When marking and drilling, the robot automatically syncs back to the system to conveniently track project progress and current status through data in real time.

Prioritizing your crew's well-being is more important now than ever. With the Jaibot semi-automated drilling technology executing the overhead installation, your workforce can focus on operating the easy-touse Jaibot. You can count on the quality of your installation, while saving the time and costs from coordinating multiple contractors and different applications for mechanical, electrical and plumbing installation.

-11-1

IAIBO



Contact us for more information.





we want to hear from you

Jaibot.US+CATeam@hilti.com SUBJECT LINE: Jaibot