

3D Random bin picking, update

Last week Vision++ realized yet another random bin picking installation. This time we pile up metal discs at the sharp rate of 1 pick per 4 seconds (i.e., 900 picks per hour!).

The installation was realized in collaboration with Hero Technologies and Fanuc for the GRaB project. In this project Vision++ has developed a Generic Random Bin Picking platform that enables a swift integration between our industrial vision applications and a wide variety of robots. With this, we can offer a faster, more reliable and robust solution to your bin picking problems.

More information? [Contact us](#) on or visit the [GRaB project website](#).

This demonstration was realized in the GRaB project, supported by the agency for [Innovation by Science and Technology](#).