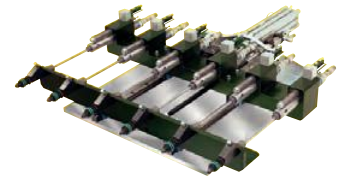


Screwdriving function module

Screwdriving function module for automated screw assembly

Screwdriving function modules make up the base for every reliable, automated screw assembly. You also profit from our many years of experience in screwdriving technology and assembly automation.

We offer both single spindle and multi-spindle units.



Wide variety for all applications

DEPRAG screwdriving function modules are extremely varied. For every application we have a suitable solution. For example our designs span a large torque range and single or multi-spindle units are available in various forms.

The modular designs of our screwdriving units are based on six different standard forms:

Normal

slim design for horizontal screw assembly or assembly from above

Short design

for tight working spaces

Under floor design

for vertical screw assembly from below

Vacuum design

for difficult to access or recessed screw positions in any screw direction

Pick & Place design

for connection elements with defined pick position

Nut design

for automatic feeding and assembly of nuts

