

## THE OLYMPUS SCORPION GRIPPER SOFTWARE PROVIDES INTUITIVE CONTROL OF THE MODULAR GRIPPER VIA THE ROBOT TEACH PENDANT

The Olympus Technologies UR Press Brake Tending Solution enables batches of parts to be manufactured through your press brake without tying up a valuable operator.

The Universal Robot can be mounted on a fixed or mobile stand, to enable the press brake to continue to be operated manually where there is no benefit to programming up a lower volume part, or to use the cobot for another process when the press brake isn't required. This cobot solution is delivered in a smaller factory footprint than a traditional industrial robot solution.

A datuming infeed station ensures parts are picked accurately, and a digital interface enables the cobot to control the operation of the press brake. Olympus has developed the Scorpion gripper to maximise manipulation of the part, and have written a software plug-in to allow for intuitive gripper control.

The installed cell is UKCA marked to ensure your safety; options are available to achieve this.



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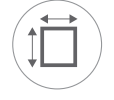
Watch our videos on YouTube



## FLEXIBLY AUTOMATE YOUR PRESS BRAKE TENDING USING OLYMPUS' EASY TO OPERATE SOLUTION



Bespoke Gripper



Smaller factory footprint than industrial robot



Flexibility to re-deploy cobot to another process



Full integration to a range of press brake machines



Releases skilled labour onto higher value tasks



Ability to extend working day



**UKCA** marked solution



Full UK support



