

# Workholding in tandem

Schunk has announced a new development in clamping force blocks with its Tandem KSP plus. The multi-tooth guidance of the base jaws, the long jaw guidance and exact centring via the clamping sleeves are said to significantly reduce jaw lifting, which enables the Tandem KSP plus to achieve a claimed repeat accuracy of up to 0.01mm to deliver precise machining results.

The Tandem KSP plus clamping force block is available in compact 100, 160 and 250mm sizes and with its one-piece, rigid base body achieves gripping forces of up to 60kN. Schunk says that the integrated piston lubrication and compact chip-deflecting shape and wear-resistant parts ensure sturdy and largely maintenance-free operation.



→ **SCHUNK**  
[www.pesmag.co.uk/schunk](http://www.pesmag.co.uk/schunk)  
**ENQUIRY 605**