BALL-ENDED THRUST SCREWS FOR CLAMPING NON-PARALLEL SURFACES

MAKE THE SLANT BALL ITS EYES OUT

Whether sporting a fine-pitch thread for pin-point adjustments or a regular thread – they are the preferred tool for fastening, clamping, positioning or supporting non-parallel surfaces.

A particular highlight of these ball-ended thrust screws is their internal hexagon drive. It provides for optimum force transmission by channelling the driving forces through surfaces rather than edges (contrary to, for instance, an internal hexagon). This optimised force transmission keeps tool wear at a minimum, extending the service life of the tool. This reduces tool wear and increases tool service life.

