

## Prevent size confusion

### VOSS thread gauge board to determine threaded stud sizes



The VOSS thread gauge board facilitates the determination of metric and imperial threaded stud sizes and prevents mistakes during assembly

The similarity of some metric and imperial threads makes it hard to distinguish between them. Furthermore, some threads can even be screwed into tapped holes which have been mistakenly assumed to have the correct thread. As such mistakes can endanger workers and the environment, we recommend that the cautionary notes in the respective standards be observed.

The VOSS thread gauge board allows the threads to be verified once more before the studs are used.

See page 354 for ordering information.

## Reliable radii

### VOSS tube-bending equipment



Light-weight manual bending device, vise-mounting, for accurate bending of tubes with ODs of 8 mm – 22 mm.

- For tubes with outer diameters of 8, 10, 12, 14, 16, 18, 20 and 22 mm
- Including a sturdy metal case
- Degree graduation marks on the bending templates make accurate bending of tubes easier
- Highly suitable for on-site use as the device can be simply held in a vise.

See page 353 for ordering information.