

3D ADJUSTING ELEMENTS



STRAIGHT AS A DIE? YOU BET!

LEVELING ON A NEW LEVEL: 3D ADJUSTING ELEMENTS FROM WASI

Many machines must be absolutely horizontal if they are to perform to the precision demanded of them. At last this has found the perfect technical solution: The 3D adjusting elements from WASI can be used in all three planes. Pre-

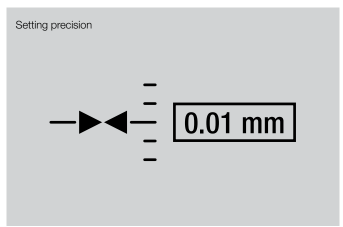
cise down to the 0.01 millimeter range, they make sure that every machine is perfectly horizontal on its frame.

AND EVERYTHING RUNS PERFECTLY SMOOTHLY

Particularly ideal are the WASI 3D adjusting elements for siting drive motors: Smooth running drive motors demand a precisely aligned shaft. This safeguards the service life of

both shaft and motor. For your company, this means less wear, fewer downtimes, longer runtimes – in short: more productivity!





YOUR ADVANTAGES



OPTIMAL ALIGNMENT OF THE MACHINE AND ITS COMPONENTS

- › Leveling possible in all three planes.
- > Settings to a precision of 0.01 millimeters.
- > Leveling of hall floor irregularities of up to 5°.
- > Power grip connection between frame and machine.
- Simple and quick readjustments.



INDIVIDUAL COMBINATIONS

- Modular design for optimal adjustments to each and every application.
- Range of plates (round/square) and pins depending on machine weight, size, maximum load, application, and material.



MAXIMUM SAFETY

A circlip limits the adjusting path, eliminating assembly accidents.



PERSONAL ADVICE ON SYSTEM ASSEMBLY

