The Worlds

CLAMPING based on

low-profile clamps

IS HERE!

OK-VISE is a well-recognised international trademark. Our company is best known as the original inventor of the OK-VISE clamping method and manufacturer of low-profile clamps.

OK-VISE low-profile clamps allow free access to the workpiece, they are free of play and possess extreme clamping force in a small space.

OK-VISE OY

Olli Kvtolan tie 6 40951 Muurame, Finland Sales: ok-vise.com/distributors







Electrical clamping system

OK-VISE ELVA concept is multi-purpose, resulting in a design which enables maximum flexibility in automation.

In 2022 OK-VISE is launching the next step in the evolution of automated workholding. ELVA has been designed to be fully compatible with OK-VISE's Fixturing Concept.



The core component is ELVA actuator, which does not need be connected to power supply whilst machining.

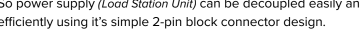
So power supply (Load Station Unit) can be decoupled easily and efficiently using it's simple 2-pin block connector design.



More info: ok-vise.com/en/









MADE IN **FINLAND**







Quick to install:

Radically shorter production ramp-up times than with traditional clamping automation

Economical:

Safe and clean energy supply with economical coupling and decoupling

