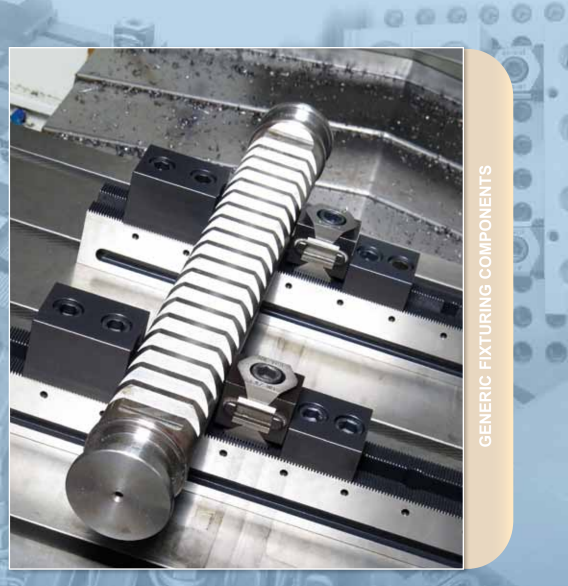


FIXTURING CONCEPT

Multi-Rail RH System







OK-VISE MULTI-RAIL RH SYSTEM

Multi-Rail RH is the new generic-purpose fixturing system from OK-VISE. Multi-Rail RH is optimal when the clamping force is over 4 tons and also when the workpieces are rather big.

FIXTURE SETS

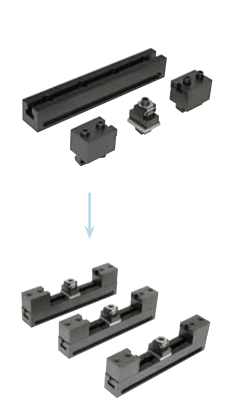
To make selection of the components easier, the OK-VISE team has created some basic sets to enable an easy start with the Multi-Rail system.

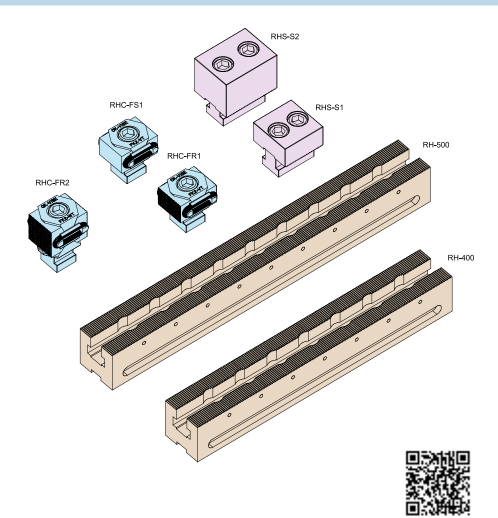
Compared to a traditional machine vise, the Multi-Rail RH system offers the following benefits:

- Using the components of the system, even the most challenging workpiece types can be machined.
- · All sides of a workpiece can be machined with two setups.
- Multible workpieces can be clamped on the same area.
- · The workpiece is safely fixtured under all conditions.
- It is also possible to fasten very large work pieces.



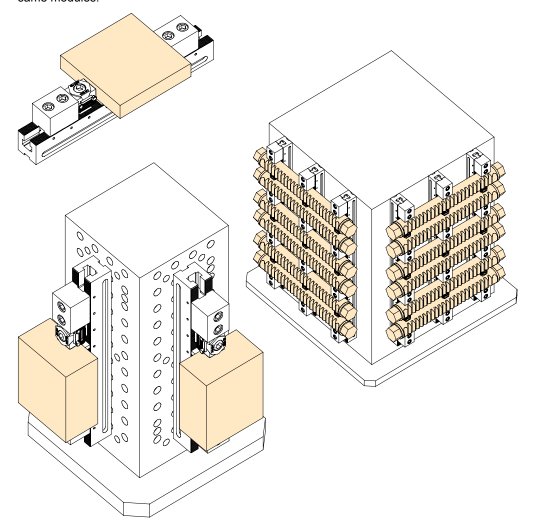
MULTI-RAIL SYSTEM COMPONENTS



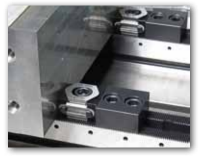


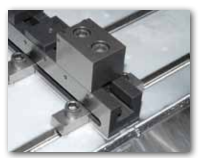
MULTI-RAIL RH SYSTEM APPLICATIONS

In a modular system all the functions of a fixture are sepateted divided into individual modules. This means that when workpiece material, form or size changes, the modules of the fixture can be changed independently of each other. Using a well-chosen collection of basic modules – a set – a huge variety of workpieces can be clamped simply using the same modules.



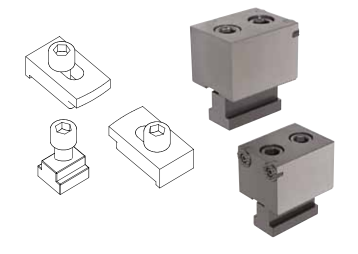








We also offer installation sets for the most typical platforms like T-slot tables and grid systems.





OK-VISE FIXTURING CONCEPT

All platforms, All workpieces

GENERIC FIXTURING CONCEPTS

LOW-PROFILE CLAMPS

COMPONENTS FOR DEDICATED FIXTURING

Multi-Rail RM System



Multi-Rail RH System



OK-VISE ® Clamping Method

Blank Fixturing System



Grid Fixturing System



Combo-Rail





The original OK-VISE low-profile clamps are known world-wide as a core component of any modern workholding system. In the machining industry, the OK-VISE name means quality.



The mother company of OK-VISE OY is Kytola Instruments. The company is known for manufacturing precision instruments.

www.kytola.com

MANUFACTURER



OK-Vise Oy, P.O.Box 5 40951 Muurame, Finland Tel. +358 20 7790 699, Fax +358 14 631 419 Technical questions: support@ok-vise.com www.ok-vise.com DISTRIBUTOR