

OK-VISE®

Multi-Rail RM System



GENERIC FIXTURING COMPONENTS

OK-VISE MULTI-RAIL RM SYSTEM

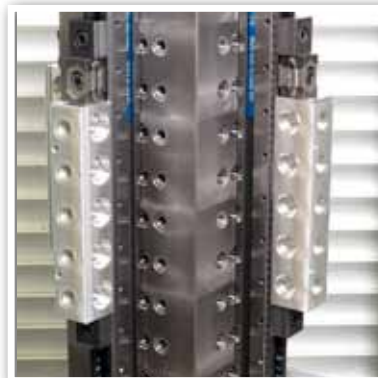
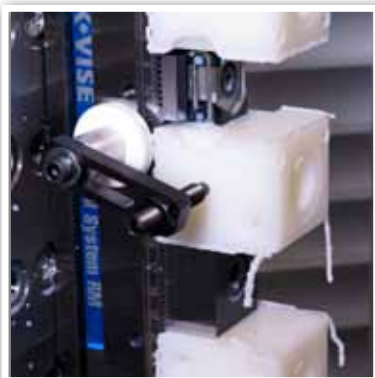
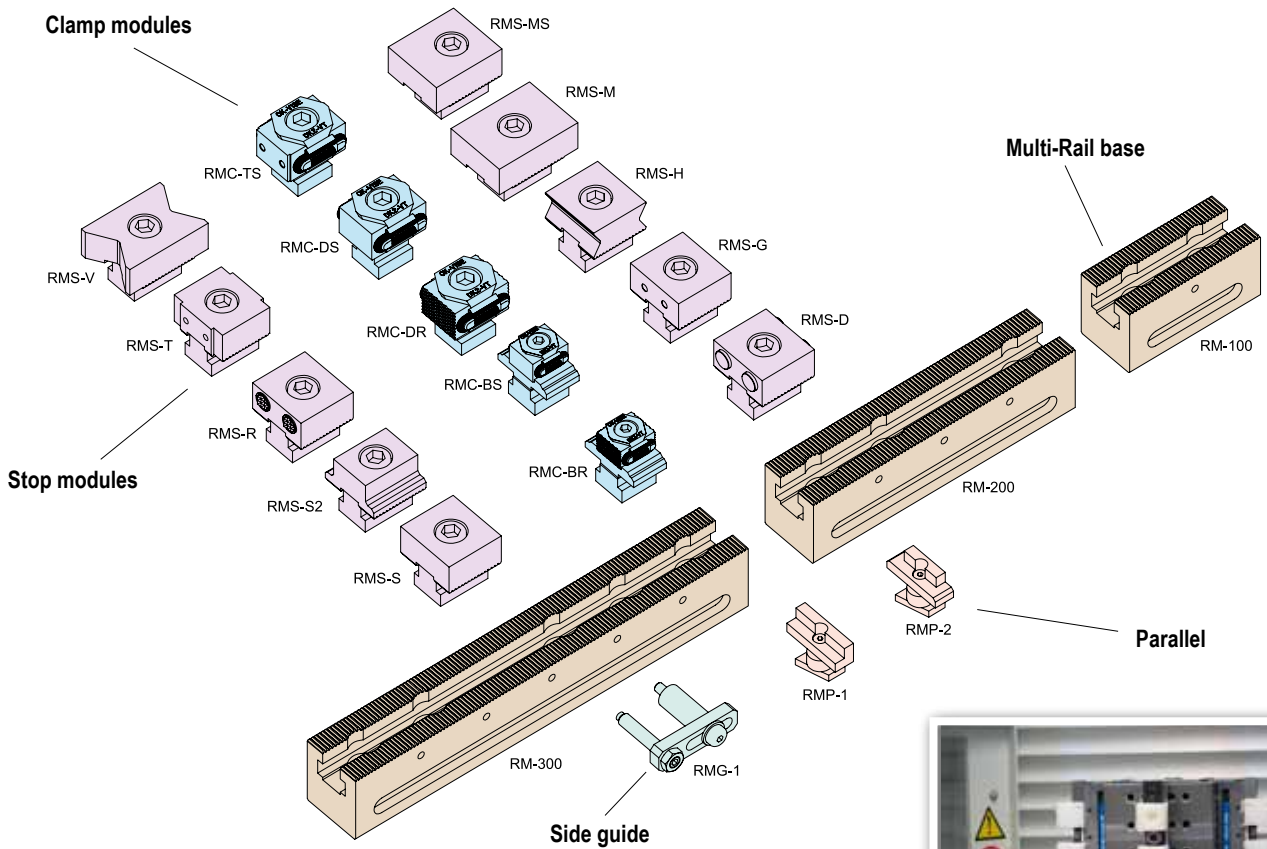
Multi-Rail is the new generic-purpose workholding system of OK-VISE.

Compared to a traditional machine vise, the Multi-Rail 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
- Multiple workpieces can be clamped on the same area
- Workpiece will be safely fixtured in all circumstances
- It is also possible to fasten very large work pieces



MULTI-RAIL SYSTEM COMPONENTS



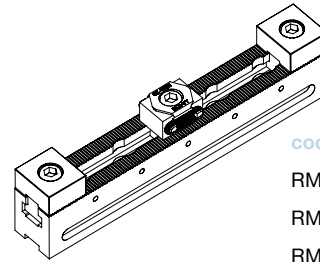
FIXTURE SETS

To make selection of the components easier, the OK-VISE team has selected some basic sets to enable an easy start with the Multi-Rail system. In the pictures below you can see some solutions done with each set.

SRM-132GD1



- For three-directional machining
- One or two workpieces can be machined at the same time

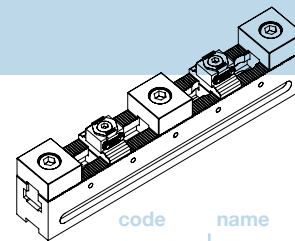
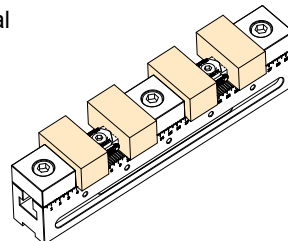


code	name	pcs
RM-300	multi-rail base	1
RMS-S	stop module smooth	2
RMC-DS	clamp module D smooth	1



SRM-133GB1

- For three-directional machining
- Four workpieces can be machined at the same time

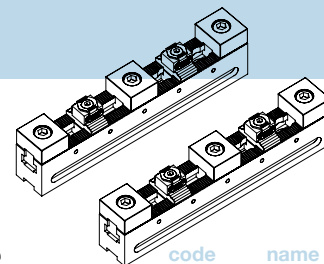
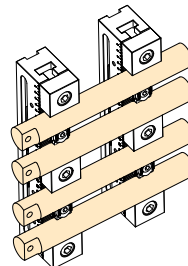


code	name	pcs
RM-300	multi-rail base	1
RMS-S	stop module smooth	3
RMC-BS	clamp module B smooth	2



SRM-236GB1

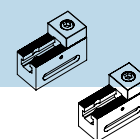
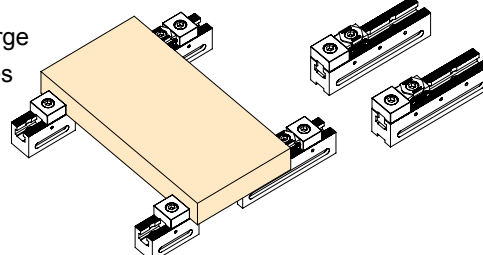
- Two SRM-133GB1 sets
- Also suitable for holding long workpieces



code	name	pcs
RM-300	multi-rail base	2
RMS-S	stop module smooth	6
RMC-BS	clamp module B smooth	4

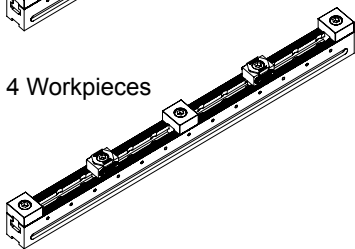
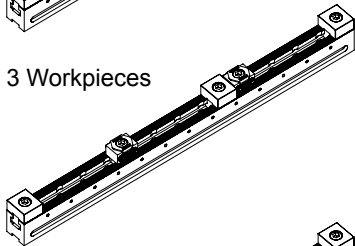
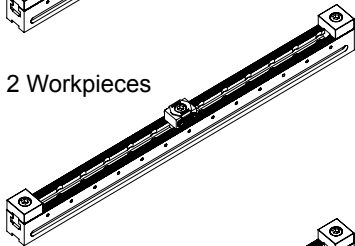
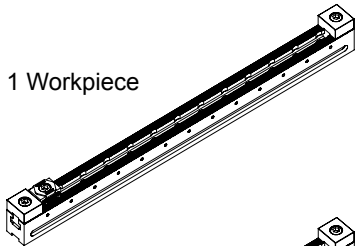
SRM-4C4GD1

- To hold large workpieces

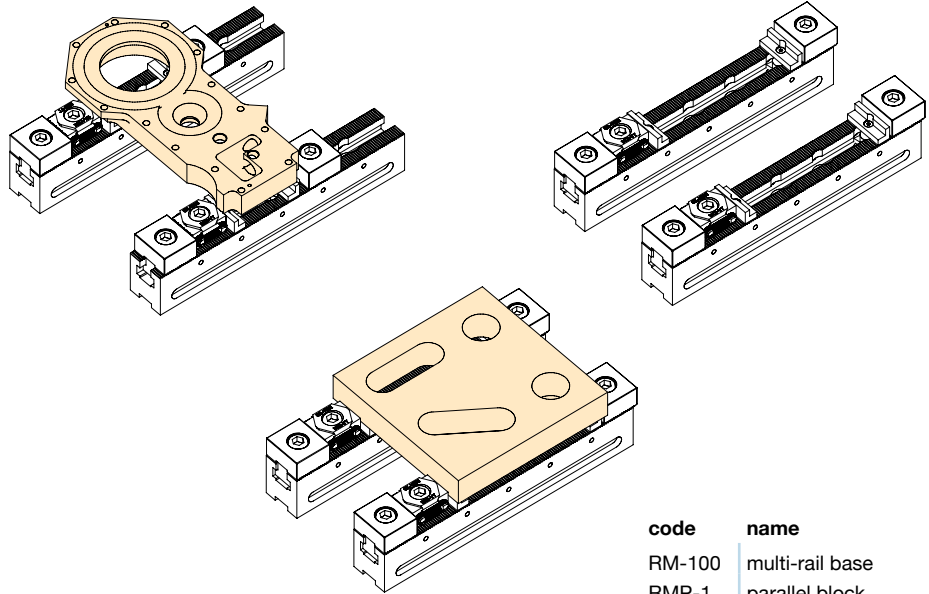


code	name	pcs
RM-100	multi-rail base	2
RM-200	multi-rail base	2
RMC-DS	clamp module D smooth	2
RMS-S	stop module smooth	4

MULTI-RAIL SYSTEM APPLICATIONS

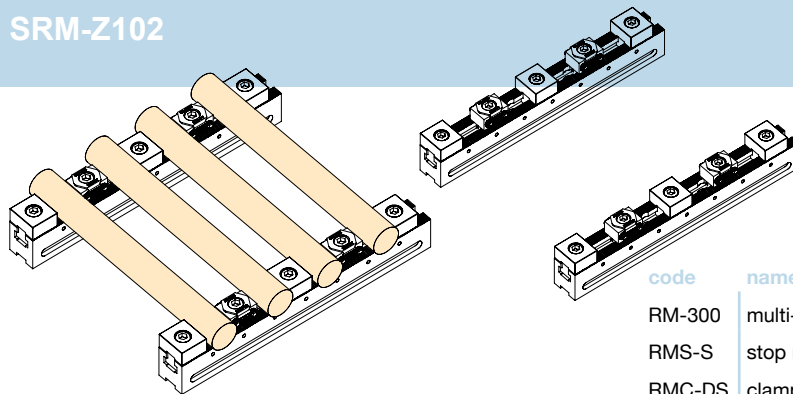


SRM-Z101



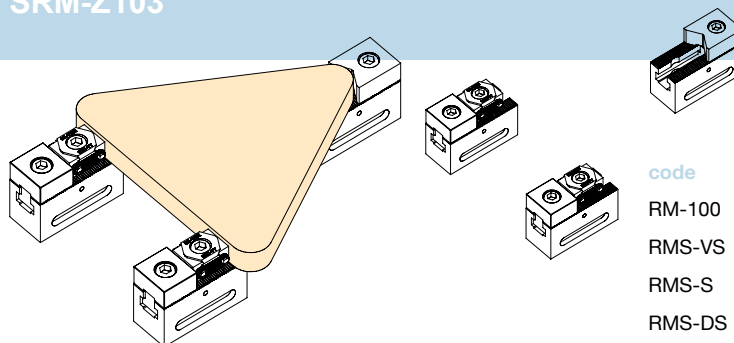
code	name	pcs
RM-100	multi-rail base	2
RMP-1	parallel block	4
RMS-S	stop module smooth	4
RMC-DS	clamp module D smooth	2

SRM-Z102



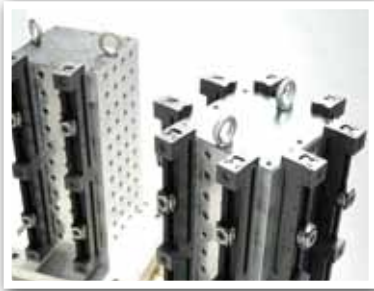
code	name	pcs
RM-300	multi-rail base	2
RMS-S	stop module smooth	6
RMC-DS	clamp module D smooth	4

SRM-Z103

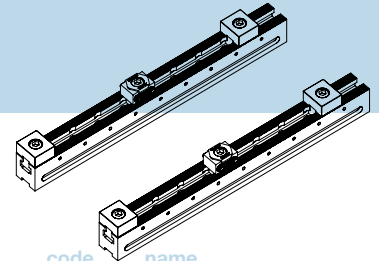
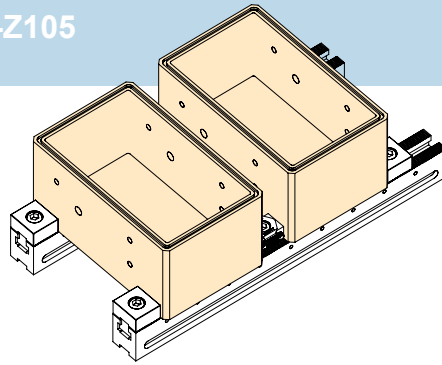


code	name	pcs
RM-100	multi-rail base	3
RMS-VS	stop module combo V/S	1
RMS-S	stop module smooth	2
RMS-DS	clamp module D smooth	2

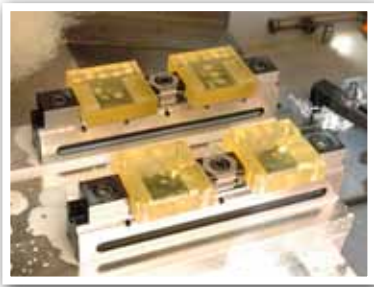
MULTI-RAIL SYSTEM APPLICATIONS



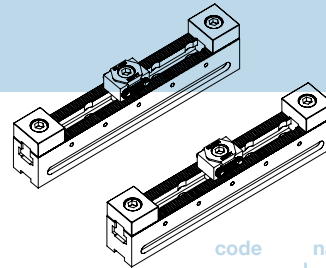
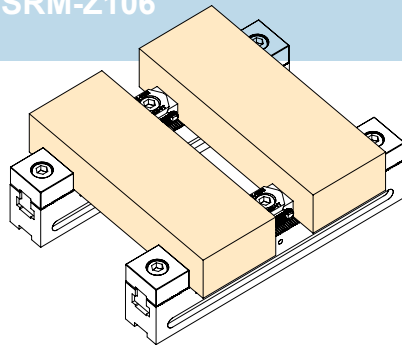
SRM-Z105



code	name	pcs
RM-S	stop module smooth	4
RMC-DS	clamp module smooth	2
RM-500	multi-rail base	2



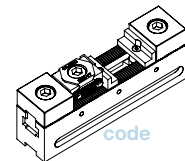
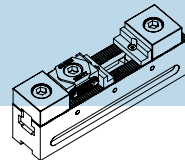
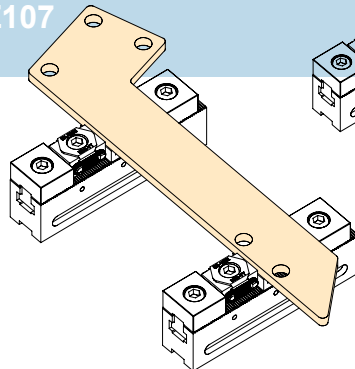
SRM-Z106



code	name	pcs
RM-300	multi-rail base	2
RMS-S	stop module smooth	4
RMC-DS	clamp module smooth	2



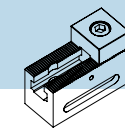
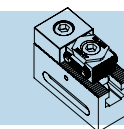
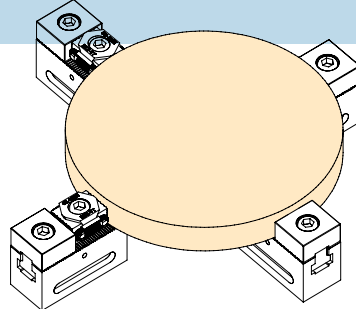
SRM-Z107



code	name	pcs
RM-200	multi-rail base	2
RMS-S	stop module smooth	4
RMC-DS	clamp module smooth	2
RMP-1	parallel block	4



SRM-Z108

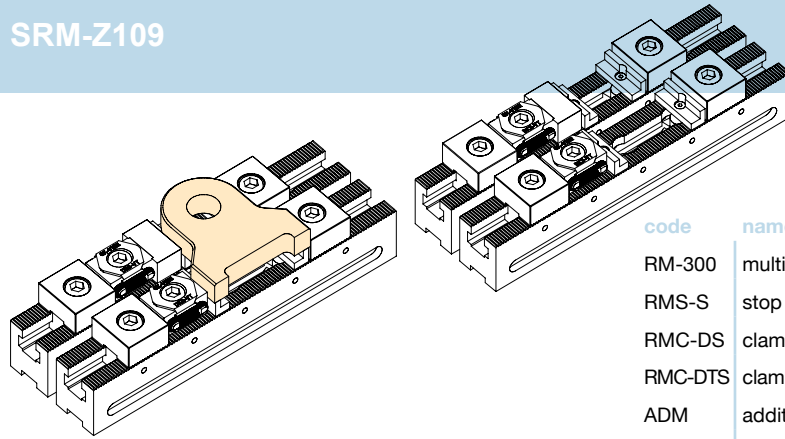


code	name	pcs
RM-100	multi-rail base	4
RMS-S	stop module smooth	4
RMC-DS	clamp module smooth	2

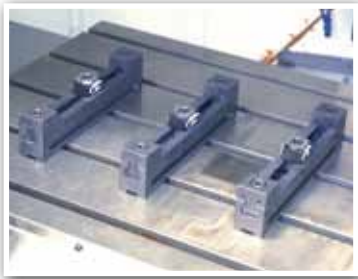
MULTI-RAIL SYSTEM APPLICATIONS



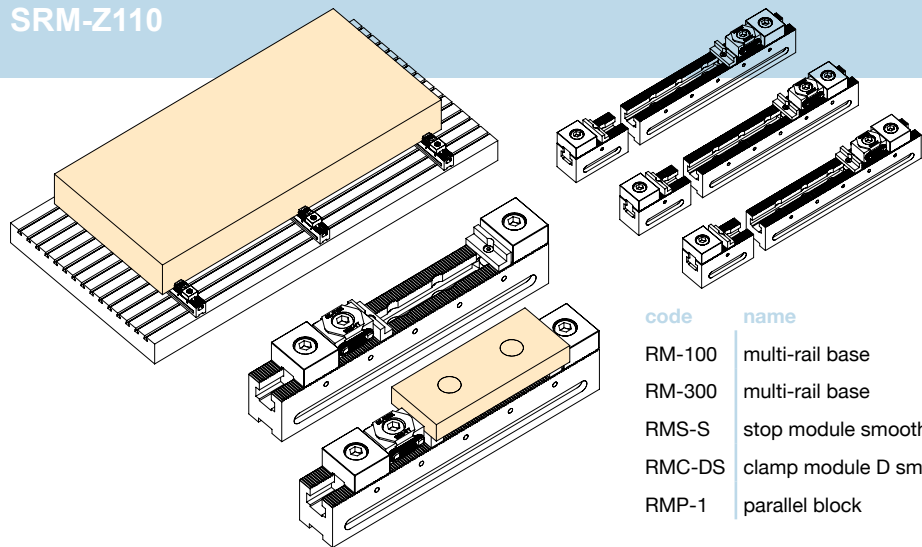
SRM-Z109



code	name	pcs
RM-300	multi-rail base	2
RMS-S	stop module smooth	4
RMC-DS	clamp module D smooth	1
RMC-DTS	clamp module D-T smooth	1
ADM	additional piece	1
RMP-1	parallel block	4



SRM-Z110



code	name	pcs
RM-100	multi-rail base	3
RM-300	multi-rail base	3
RMS-S	stop module smooth	6
RMC-DS	clamp module D smooth	3
RMP-1	parallel block	6



OPTIONS

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



Spigot installations to all leading zero-point systems – including OK-LOCK System – are available.

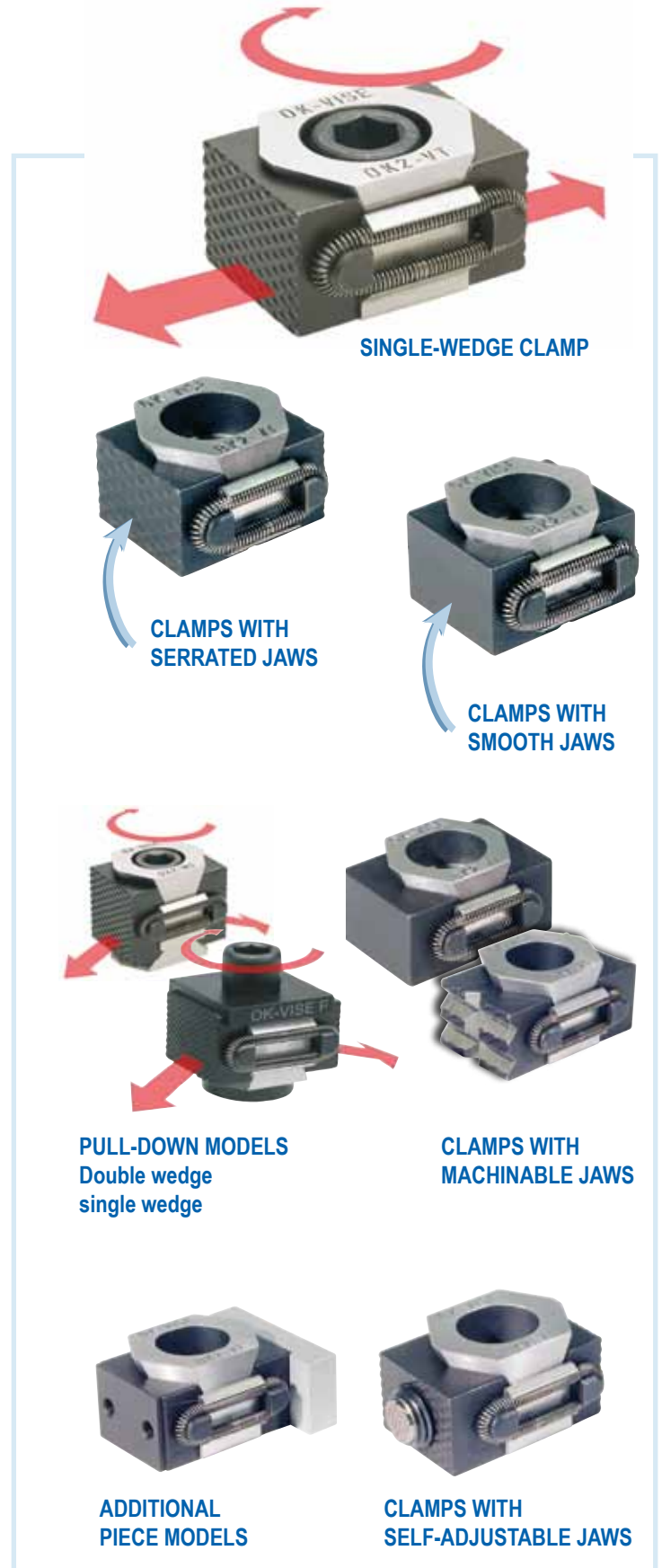


Multi-Rail RM sets are built using few basic modules :

- Clamp modules
- Stop modules
- Side guides
- Parallels and riser blocks



OK-VISE low-profile clamps are the core component of our Multi-Rail system. Our low-profile clamps are available with various jaw types. In the Multi-Rail RM system, clamps of sizes D and B can be used.



OK-VISE FIXTURING CONCEPT

All platforms, all workpieces

GENERIC FIXTURING COMPONENTS

Multi-Rail RM System



Multi-Rail RH System



Combo-Rail



Grid Fixturing System



LOW-PROFILE CLAMPS

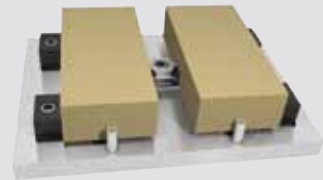


OK-VISE®

Clamping Method

COMPONENTS FOR DEDICATED FIXTURING

Blank Fixturing System



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

DISTRIBUTOR

OK-VISE®

OK-Vise Oy, P.O.Box 5
40951 Murame, Finland
Tel. 020 7790 699, Fax (014) 631 419
Technical questions: support@ok-vise.com
www.ok-vise.com