



#### **COMPANY PROFILE**

Founded in 1984, OK-VISE Oy is located in the beautiful lake district of Central Finland, in the Muurame Business Park, a center of the megatronics industry in the northern European Union.

The OK-VISE low-profile clamp was originally designed to solve a specific workholding need in the flowmeter production process of our parent company. This clamping method attracted the interest of other companies due to the obvious benefits it offers, such as the possibility of three-directional machining, extreme clamping force, and ultimate efficiency.

Our products are available through a global distribution network and can reach even the most distant places within a few working days. A wide selection of information as well as the latest updates about our products are easily obtained from our website at: www.ok-vise.com

This unique workholding solution is designed to meet the demands of the modern metal-working, plastic, aerospace, and electronics industries. As a result of constant product development and dedicated customer service, our name stands for quality in every respect, and today OK-VISE is a well recognized trademark around the globe.

#### **OPERATING PRINCIPLE**

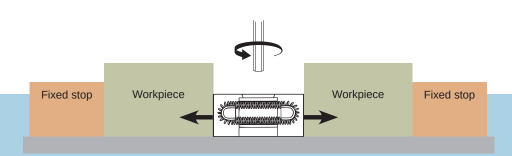
OK-VISE low-profile clamps function on the principle that when tightened down they expand, simultaneously pressing the workpieces against the guide and preventing any possibility of play. These clamps are designed to fit between the workpieces and take very little space on the fastening base. Small in size, yet possessing an excellent clamping force up to 150 kN, these clamps guarantee a holding capacity which clearly exceeds the load imposed by machining forces.

Our low-profile clamps can be used on single machines just as successfully as in large Flexible Manufacturing Systems. No additional investments other than fixed stoppers are required.

Standard models come with a hardness of 48-52 HRC and serrated jaws. Smooth jaws are also available on request. Both the wedge and the jaws are made of tool steel and are through hardened. A fastening operation involving one bolt (M5-M16) ensures quick set up times.

OK-VISE low-profile clamps come in two basic models, one with a single-wedge construction and the other with a double-wedge construction that creates a pull-down action. We also offer a line of machinable jaw models for workpieces of irregular shape and a special models for castings and wire EDM applications.







#### A CORE COMPONENT OF ANY MODERN WORKHOLDING SYSTEM

OK-VISE low-profile clamps adapt optimally to any system. They fit into grid pattern systems, T-slot tables, serrated rails, and many other platforms. Additionally, the most economical fixtures can be built by using OK-VISE low-profile clamps on machinable plates. OK-Vise clamps are suitable for three-directional machining, 5-axis machining, and many other modern machining methods. When you need fixtures for any modern machining application, OK-VISE clamps are your best choice.

#### **ABSOLUTE STABILITY**

The key feature of the OK-VISE low-profile clamp is its cross-wedge structure in both the horizontal and vertical planes, which means that the clamp is locked firmly in every direction as it is tightened down. This eliminates all possibilities of measurement error due to sliding.

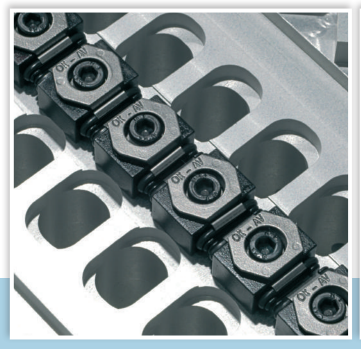
#### **EXTREME CLAMPING FORCE**

With extreme clamping force up to 150 kN, OK-VISE low-profile clamps guarantee a holding capacity that clearly exceeds the load imposed by machining forces.

#### SMALL IN SIZE - GIANT IN PERFORMANCE

Low-profile clamps do not require as much space as traditional machine vises. This leads to efficient use of the machinable area, savings in tool changes, less operator interventions, and ultimately to extended cycle times while reducing machine downtime.

Thanks to their small size, these light-weight clamps are easy to install. Moving them from one application or machine to another is virtually effortless. Their universal design makes easy use a reality in manual as well as CNC machines. With OK-VISE low-profile clamps, it is possible to achieve the highest level of effectiveness.





#### **SERRATED JAWS**

General-purpose clamp for your workshop. Serration creates high friction, which ensures reliable clamping in any circumstances.



When no marks on the workpieces are allowed, smooth jaws are used.

#### **PULL-DOWN MODELS**

In addition to holding the workpiece in place, pull-down clamps also generate pull-down action, pressing workpieces down onto the fixture base.







#### **MACHINABLE JAWS**

Single-wedge clamps are also available with extended jaws and can be machined to suit the geometry of the workpiece. The smallest model can be machined up to 3 mm and the larger ones up to 5 mm.

#### ADDITIONAL PIECE MODELS

Additional piece models have machined female threadings (M5) for socket head screws on the side of the jaw, making it quick and easy to use various additional pieces which can also be machined into different shapes.

#### **SELF-ADJUSTABLE MODELS**

These clamps have a self-adjustable ball pressure screw inserted into a clamp jaw. The ball bearing at the end is made of steel and equipped with torsion protection, allowing the ball to self-adjust up to 9 degrees. This makes clamping irregular-shaped parts and castings more flexible.







#### STAINLESS STEEL MODEL

The stainless steel model is designed to meet the demands of wire EDM applications. This model only contains parts made of high quality stainless steel. Available only with smooth-ended jaws.

### **ECONOMY MODELS**

These models meet the demands of workholding when ultra precision and high clamping force are not necessary. They are made of the same raw material as our other models.

Only the bottom of the jaw is ground. Our smallest series is only available as the economy model (AK2-VT-SO).

#### **INCH MODELS**

D-series clamps are also designed for the half-inch bolt. The center hole of the inch-series wedge is wider in order to fit the half-inch socket head screw.

VTI and WTI in the code stand for inch models.





#### **ACCESSORIES**

Several accessories can be utilized with OK-VISE clamps.
Take a look at the expanding range of accessories at www.ok-vise.com/low-profile-clamps/accessories



# SERRATED BASIC VERSION



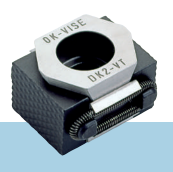






Туре		А		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
BK2-VT	27	29	31	29	15	21	2.5	M8x20	25	44	55	48-52

### BK2-VT





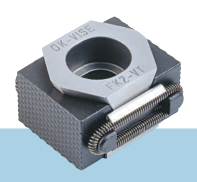




DK2-VTI measures given in inches and ounces.

Туре		Α		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC
DK2-VT	42	45	49	41	22	30	4	M12x30	65	145	180	48-52
DK2-VTI	1.65	1.77	1.92	1.61	0.86	1.18	0.15	1/2-1 1/4	65	145	6.34*	48-52

DK2-VT / DK2-VTI









	Туре		Α		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
		min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
ĺ	FK2-VT	57	61	65	56	29	42	5	M16x40	110	360	465	48-52

FK2-VT

# STAINLESS STEEL MODEL









Туре		А		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
BK2-VT-SS	27	29	31	29	15	21	2.5	M8x20	25	44	55	48-52

BK2-VT-SS



# **SMOOTH BASIC VERSION**









Туре		Α		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
BK2-VT-S	27	29	31	29	15	21	2.5	M8x20	25	44	55	48-52

#### BK2-VT-S









DK2-VTI-S measures given in inches and ounces.

Туре		А		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC
DK2-VT-S	42	45	49	41	22	30	4	M12x30	65	145	180	48-52
DK2-VTI-S	1.65	1.77	1.92	1.61	0.86	1.18	0.15	1/2-1 1/4	65	145	6.34*	48-52

# DK2-VT-S / DK2-VTI-S









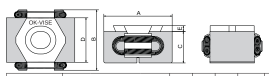
Туре	е		А	_	В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
		min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
FK2-	P-VT-S	57	60	64	56	29	42	5	M16x40	110	360	465	48-52

FK2-VT-S



### MACHINABLE JAW MODEL

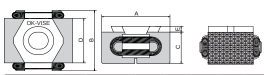




Туре		Α		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
BK2-VT+3	33	35	37	29	15	21	2.5	M8x20	25	43	70	30-34

BK2-VT+3



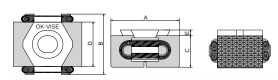


DK2-VTI+5 measures given in inches and ounces.

Туре		Α		В	С	D	E	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC
DK2-VT+5	52	55	59	41	22	30	4	M12x30	55	145	235	30-34
DK2-VTI+5	2.04	2.16	2.32	1.61	0.86	1.18	0.15	1/2-1 1/4	55	145	8.28*	30-34

DK2-VT+5 / DK2-VTI+5

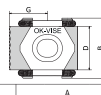


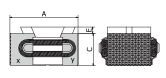


Туре		А		В	С	D	E	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
FK2-VT+5	67	70	75	56	29	42	5	M16x40	100	360	550	30-34

FK2-VT+5

# Combo Model: Machinable & Smooth jaw





•	Туре	G min	G opt	G max
	BK2-VT+3S	16.5	17.5	18.5
	DK2-VT+5S	26	27.5	29.5
DIVONEL 50	DK2-VTI+5S	1.00	1.08	1.16
DK2-VTI+5S measures given in inches and ounces.	FK2-VT+5S	33.5	35	37.5

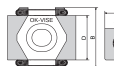
Туре		Α		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC X	of jaws HRC Y
BK2-VT+3S	30	32	34	29	15	21	2.5	M8x20	22	43	65	30-34	48-52
DK2-VT+5S	47	50	54	41	22	30	4	M12x30	55	145	210	30-34	48-52
DK2-VTI+5S	1.85	1.97	2.12	1,61	0.86	1.18	0.15	1/2-1 1/4	55	145	210*	30-34	48-52
FK2-VT+5S	62	65	70	56	29	42	5	M16x40	100	360	500	30-34	48-52

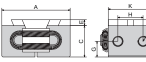
BK2-VT+3S/DK2-VT+5S/DK2-VTI+5S/FK2-VT+5S



### ADDITIONAL PIECE MODEL



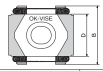




Туре	A min optimum max			В	С	D	Е	G	Н	К	L	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max									Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
BK2-VT-T	33	35	37	29	15	21	2.5	7.5	12	21	4xM5	M8x20	22	43	60	30-34

### BK2-VT-T







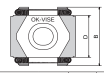


DK2-VTI-T measures given in inches and ounces.

	Α		В	С	D	Е	G	Н	K	L	Socket Head	Pressing	Tightening	Weight	Hardness
min	optimum	max									Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC
46	49	53	41	22	30	4	11	18	28	4xM5	M12x30	55	145	200	30-34
1.81	1.92	2.08	1.61	0.86	1.18	0.15	0.43	0.7	1.1	4xM5	1/2-1 1/4	55	145	7.05*	30-34

# DK2-VT-T / DK2-VTI-T









,	Α		В	С	D	Е	G	Н	K	L	Socket Head	Pressing	Tightening	Weight	Hardness
nin	optimum	max									Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
61	65	70	56	29	42	5	14.5	26	40	4xM5	M16x40	100	360	480	30-34

FK2-VT-T

# Combo Model: additional piece & smooth jaw









DK2-VT-TS measures given in inches and ounces.

Туре	G min	G opt	G max
BK2-VT-TS	16.5	17.5	18.5
DK2-VT-TS	23	24.5	26.5
DK2-VTI-TS	0.90	0.96	1.05
FK2-VT-TS	30.5	32.5	35

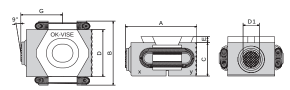
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		Α		В	С	D	Е	Н	K	L	Socket Head	Pressing	Tightening	Weight	Hardness	Hardness
	min	optimum	max								Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC X	of jaws HRC Y
BK2-VT-TS	30	32	34	29	15	21	2.5	12	21	4xM5	M8x20	22	43	62	30-34	48-52
DK2-VT-TS	47	50	54	41	22	30	4	18	28	4xM5	M12x30	55	145	192	30-34	48-52
DK2-VTI-TS	1.85	1.97	2.12	1,61	0.86	1.18	0.15	0.7	1.1	4xM5	1/2-1 1/4	55	145	6.8*	30-34	48-52
FK2-VT-TS	62	65	70	56	29	42	5	26	40	4xM5	M16x40	100	360	475	30-34	48-52

BK2-VT-TS / DK2-VT-TS / DK2-VTI-TS / FK2-VT-TS



### **SELF-ADJUSTABLE MODEL**



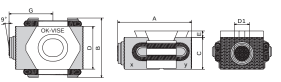


Туре	Diameter of serration (D1)	G min	G opt	G max
BK2-VT-B	7.2	19.5	20.5	21.5

Туре		Α		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC X	of jaws HRC Y
BK2-VT-B	33	35	37	29	15	21	2.5	M8x20	22	43	64	30-34	48-52

# BK2-VT-B





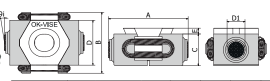
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Туре	Diameter of serration (D1)	G min	G opt	G max
DK2-VT-B	10.7	31	32.5	34.5
DK2-VTI-B	0.42	1.22	1.27	1.35

Туре		Α		В	С	D	E	Socket	Pressing	Tightening	Weight	Hardness	Hardness
	min	optimum	max					Head Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC	of jaws HRC
DK2-VT-B	52	55	59	41	22	30	4	M12x30	55	145	212	30-34	48-52
DK2-VTI-B	2.04	2.16	2.32	1.61	0.86	1.18	0.15	1/2-1 1/4	55	145	7.40*	30-34	48-52

DK2-VT-B / DK2-VTI-B

# Two self-adjustable jaws





DK2-VT+E measures given in inches and ounces.

Туре	Diameter of serration (D1)
BK2-VT-E	7.2
DK2-VT-E	10.7
DK2-VTI-E	0.42

Туре		Α		В	С	D	Е	Socket Head	Pressing	Tightening	Weight
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.
BK2-VT-E	39	41	43	29	15	21	2.5	M8x20	22	43	72
DK2-VT-E	62	65	69	41	44	30	4	M12x40	55	145	242
DK2-VTI-E	2.44	2.56	2.72	1.61	0.86	1.18	0.15	1/2-1 1/4	55	145	8.54*

BK2-VT-E / DK2-VT-E / DK2-VTI-E



# SINGLE-WEDGE PULL-DOWN, SERRATED











Туре		А		В	С	D	Е	G	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max						Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
BK2-VT-PD	27	29	31	29	22	21	7	3	M8x20	25	44	68	48-52

# **BK2-VT-PD**



Bolt not included







DK2-VTI-PD measures given in inches and ounces.

Туре		Α		В	С	D	E	G	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max						Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC
DK2-VT-PD	42	45	49	41	32	30	10	4	M12x60	65	145	270	48-52
DK2-VTI-PD	1.65	1.77	1.93	1.61	1.26	1.18	0.39	0.16	1/2	65	145	9.54*	48-52

# DK2-VT-PD / DK2-VTI-PD



Bolt not included







Туре		А		В	С	D	Е	G	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max						Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
FK2-VT-PD	57	61	65	56	40.5	42	11.5	5	M16x60	110	360	620	48-52

FK2-VT-PD



# **DOUBLE-WEDGE PULL-DOWN, SERRATED**





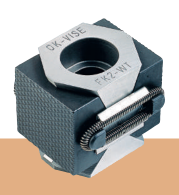




DK2-WTI measures given in inches and ounces.

Туре		А			С	C1	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max						Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC
DK2-WT	42	46	49	41	36	30	30	5	M12x40	90	145	275	48-52
DK2-WTI	1.65	1.81	1.92	1.61	1.41	1.18	1.18	0.19	1/2-1 3/4	90	145	9.70*	48-52

# DK2-WT / DK2-WTI









Туре		Α		В	С	D	E	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
FK2-WT	58	61	66	56	50	52	5	M16x60	150	360	730	48-52

FK2-WT

# DOUBLE-WEDGE PULL-DOWN, SMOOTH









DK2-WTI-S measures given in inches and ounces.

Туре		A		В	С	C1	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max						Screw DIN 912	force of Jaws, kN	torque, Nm	in g (*oz) approx.	of jaws HRC
DK2-WT-S	41	45	48	41	36	30	30	5	M12x40	90	145	275	48-52
DK2-WTI-S	1.61	1.77	1.88	1.61	1.41	1.18	1.18	0.19	1/2-1 3/4	90	145	9.70*	48-52

### DK2-WT-S / DK2-WTI-S









Туре		А		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
FK2-WT-S	58	61	66	56	50	52	5	M16x60	150	360	730	48-52

FK2-WT-S



### **ECONOMY SERIES**

### The cost efficient choice!

The fixture's accuracy normally comes from the precision of the positioning elements, not from the clamp itself. The clamp's job is to generate the force to hold the workpiece against the positioning elements. These models meet the demands of workholding when ultra precision and high clamping force are not necessary. They are made of the same raw material as our other models, and the bottom of the jaws are ground for precise positioning on the fixture base. AK2-VT-SO always comes with Viton o-rings.









Туре		А		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	approx.	of jaws HRC
AK2-VT-SO	20	23	25	22	11	15	4.2	M5x25	10	10	22	48-52

# AK2-VT-SO









Туре		А		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	Nm	in g approx.	of jaws HRC
BK-VT-O	27	29	31	29	15	21	2.5	M8x20	15	25	55	48-52

### BK-VT-O









Туре		А		В	С	D	Е	Socket Head	Pressing	Tightening	Weight	Hardness
	min	optimum	max					Screw DIN 912	force of Jaws, kN	torque, Nm	in g approx.	of jaws HRC
BK2-VT-SO	27	29	31	29	15	21	2.5	M8x20	15	25	55	48-52

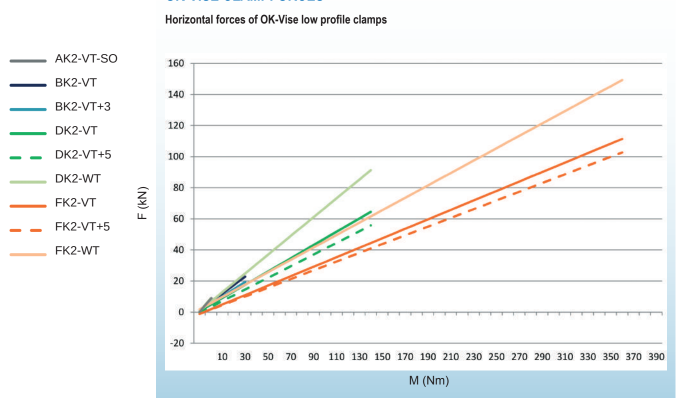
BK2-VT-SO



### **OK-VISE LOW-PROFILE CLAMP TYPES**

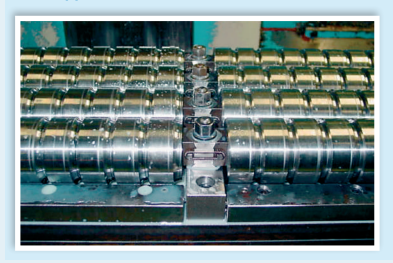
SIZE	Α	В	D	<b>D</b> (inch)	F
Serrated basic version		BK2-VT	DK2-VT	DK2-VTI	FK2-VT
Smooth basic version		BK2-VT-S	DK2-VT-S	DK2-VTI-S	FK2-VT-S
Machinable jaws		BK2-VT+3	DK2-VT+5	DK2-VTI+5	FK2-VT+5
Machinable & smooth combo		BK2-VT+3S	DK2-VT+5S	DK2-VTI+5S	FK2-VT+5S
Additional piece model		BK2-VT-T	DK2-VT-T	DK2-VTI-T	FK2-VT-T
Additional piece model & smooth combo		BK2-VT-TS	DK2-VT-TS	DK2-VTI-TS	FK2-VT-TS
Self-adjustable model		BK2-VT-B	DK2-VT-B	DK2-VTI-B	
Two self-adjustable jaws		BK2-VT-E	DK2-VT-E	DK2-VTI-E	
Single-wedge pull-down, serrated		BK2-VT-PD	DK2-VT-PD	DK2-VTI-PD	FK2-VT-PD
Double-wedge pull-down, serrated			DK2-WT	DK2-WTI	FK2-WT
Double-wedge pull-down, smooth			DK2-WT-S	DK2-WTI-S	FK2-WT-S
Stainless steel model		BK2-VT-SS			
Economy-series, serrated		BK2-VT-O			
Economy-series, smooth	AK2-VT-SO	BK2-VT-SO			
Metric bolt	M5	M8	M12		M16
Imperial bolt	3/16"	5/16"		1/2"	5/8"
Force up to (kN)	10	25	90	90	150

### **OK-VISE CLAMPFORCES**



### **MACHINING APPLICATIONS**

# **VMC** applications



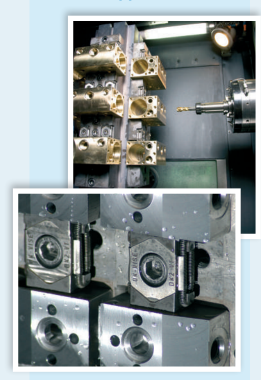
# **RPS** applications



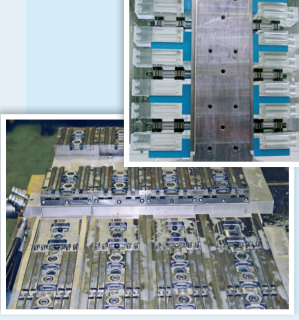
# **T-slot applications**



# **HMC** applications



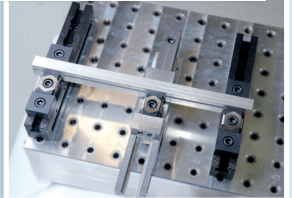
# **Hydraulic applications**



# **OK-VISE FIXTURING CONCEPT APPLICATIONS**

# **Combo-Rail applications**



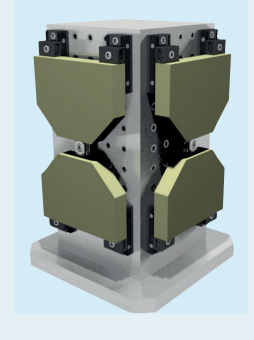




# **Multi-Rail RM applications**



# **Grid applications**



# Blank plate applications







The original OK-VISE low-profile clamps are known world-wide 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





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