









# Starter sets suitable for KEYENCE IM, LM, LM-X, VHX, XM

#### Digital measuring projector

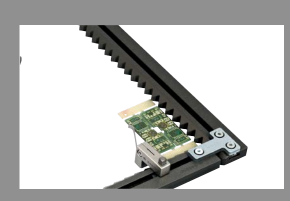
Machine type Description	Measuring window Table size	Tooth angle dk Article number	Fixation set dk Article number	Quantity Single parts	Page number in leaflet
IM 6225	100 x 200 mm	no angle	269990	18	3 - 5
IM 7010	200 x 200 mm	269002	269991	19	3 - 5
IM 7020	200 x 200 mm	269002	269991	19	3 - 5
IM 7030	300 x 200 mm	269003	269993	19	3 - 5
IM 8005	Ø 100 mm	no angle	269990	18	3 - 5
IM 8020	200 x 200 mm	269002	269991	19	3 - 5
IM 8030	300 x 200 mm	269003	269993	19	3 - 5
Optical coordin	ate metrology syst	em			
LM 1000	225 x 125 mm	no angle	269990	18	3 - 5
LM 1100	225 x 125 mm	no angle	269990	18	3 - 5
Multi-sensor m	etrology machine				
LM-X 100L	325 x 175 mm	269003	269993	19	3 - 5
LM-X 100T	325 x 175 mm	269003	269993	19	3 - 5
LM-X 100TL	325 x 175 mm	269003	269993	19	3 - 5
Digital microsco	оре				
VHX 7000N	•	no angle	269990	18	3 - 5
VHX 970FN		no angle	269990	18	3 - 5
3D production i	metrology system				
XM 5000	450 x 300 mm	no angle	269992	27	6 - 7
XM 5000A	250 x 250 mm	no angle	269992	27	6 - 7
XM H5000	450 x 300 mm	no angle	269992	27	6 - 7
XM H5000A	250 x 250 mm	no angle	269992	27	6 - 7

# Basic sets for fixating systems for KEYENCE systems series IM, LM, LM-X and VHX

Set with basic stop angle and essential clamping elements for flexibly and securely holding workpieces during optical measuring operations. Whether with turned, milled, stamped or cast, round, cubic, flat, complex or free-form workpieces - these dk clamping elements guarantee simple and quick positioning and holding for effective and economical use of the measuring equipment.

The plate frames included in the set enable setups away from the metrology equipment which increases the OEE. Straight edges can be layed against the base angle with 5 mm serrations without affecting the optical measurability. This fixed stop also enables very light parts to be held that may move during lateral probing which would negatively effect the measuring results.















# Content of sets for systems IM, LM, LM-X und VHX

Description	Quantity	Order number
Toothed rail of set 269991 with T-slot and fastening; Suitable for IM 7010, IM 7020, IM 8020	1	269002
Toothed rail of set 269993 with T-slot and fastening; Suitable for IM 7030, IM 8030, LM-X100L, LM-X 100T, LM-X 100TL	1	269003
Pallet		
Description	Quantity	Order number
Size: 195 x 100 mm. Window: 160 x 72 mm; with T-slot and M6 fastening thread	1	345821
Pair of tailstocks incl. centres		
Description	Quantity	Order number
Centres Ø 12 mm/60°, with slot nuts	1	349600
Internal centre 90°		
Description	Quantity	Order number
Clamping range 2-15 mm. Gap width 1 mm; for mounting in tailstock	2	349720
Prism support 90°		
Description	Quantity	Order number
For horizontal and vertical mounting of prisms, with slot nuts	1	267910

Description	Quantity	Order number
Clamping range 2-25 mm;	1	267900
mounting on prism support or SWA5 connection	ı	267900





## V-block 120° with magnetic fixation

Description	Quantity	Order number
Clamping range 2-25 mm;	1	268000
mounting on prism support or SWA5 connection	ı	200000





### **Rotary/pivot holder**

Description	Quantity	Order number
Centre height: 23 mm, with SWA5 connection	1	314900





#### Precision mini chuck

Description	Quantity	Order number
Internal holding: 0-5 mm	1	283800
External holding: 5-9 mm, with SWA5 connection	ı	283800



# Content of sets for systems IM, LM, LM-X und VHX

escription	Quantity	Order number
lamping width: 0-1.6 mm; lamping breadth: 1.5 mm, with SWA5 connection	1	265700
Holder for spring finger in set 269990 only 1	piece included	
escription	Quantity	Order number
ength: 30 mm, mounting in T-slot	2	268600
pring finger round, 34 mm		
escription	Quantity	Order number
or vertical clamping, nounting in holder for spring finger	1	269100
column Ø 4mm for spring finger		
escription	Quantity	Order number
/ith M4 thread, length: 50 mm, mounting in slot key r directly on measuring table	1	269043
ilot key M4		
escription	Quantity	Order number
or column with Ø 4 mm	1	347700
pring finger round, 40 mm		
escription	Quantity	Order number
or vertical clamping, ssembly on column with Ø4 mm for spring finger	1	269038
pring finger horizontal, 34 mm, left	not included wit	h set 269990
escription	Quantity	Order number
older for spring finger, clamping direction left	1	349100
pring finger horizontal, 34 mm, righ	<b>It</b> not included v	vith set 269990
escription	Quantity	Order number
older for spring finger, clamping direction right	1	349200

## Basic set for fixating system for KEYENCE system XM

Order number 269992

#### Column with Ø 12 mm and M8 thread

Description	Quantity	Order number
Length 50 mm	2	368620
Length 100 mm	2	368720
Length 200 mm	2	368920



#### Spring finger for columns 12 mm, flat

Description	Quantity	Order number
Length 75 mm	3	302300
Length 95 mm	3	302400



#### **Quick-action clamps**

Description	Quantity	Order number
Quick-action clamp with M8 fastening screw	1	285208



#### 50 mm precision vice

Description	Quantity	Order number
Clamping with 35 mm incl. expansion to increase clamping width		
up to 75 mm, adjustable stop, set of 4 regular pins for increased	1	282100
clamping		



#### Set of dowel pins

Description	Quantity	Order number
Set of special dowel pins with straight offset contact face for specifically increased clamping	1	282300





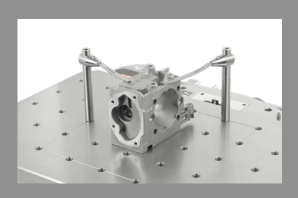
# Basic sets for fixating systems for KEYENCE system series XM

Universal use thanks to an innovative combination of fastening elements.

Three pairs of columns of the common heights and six spring fingers in two common lengths reliably enable the secure fixating of test specimens for the tactile process of KEYENCE XM metrology technology.

Additionally a quick-action clamp, also matched to M8 tapped holes of the adjustable XM measuring table. The precision vice is mounted via the SWA39 interface in a matter of seconds. In addition to two sets of pins, the set includes clamping width extension as well as an adjustable stop.

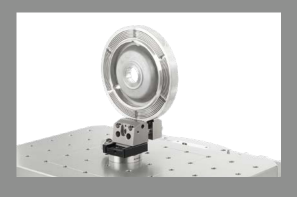
This precision vice, specifically developed by dk FIXIERSYSTEME for metrology, offers maximum functionality in the most compact design and, in addition to conventional clamping, the option of clamping parts in a raised position using special cylindrical pins. As a result, this measuring fixture ensures probe accessibility from all sides, which allows measurement in a single clamping operation. Both external and internal clamping is possible thanks to the increased part clamping!

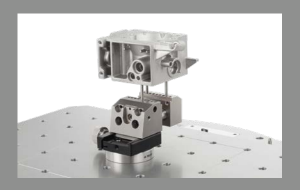














For the digital version of the catalogue see:

 $\underline{www.dk\text{-}fixiersysteme.de}$ 





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modular. simple. better.

# The entire world of fixating, clamping and positioning

The comprehensive standard construction sets with around 1,000 parts by dk FIXIERSYSTEME for metrology technology offer the following advantages:

- » Modular system that has grown and has been tried and tested for decades
- » Modularity across different programmes
- » Solutions for every positioning task
- » Economic efficiency through synergetic effects of several sector solutions























#### The basic principle of all dk FIXIERSYSTEME!

Our fixtures are of modular design, may be dismantled at a moments notice and reassembled to their initial state. The compatibility of dk FIXIERSYSTEME ensures perfect utility value.