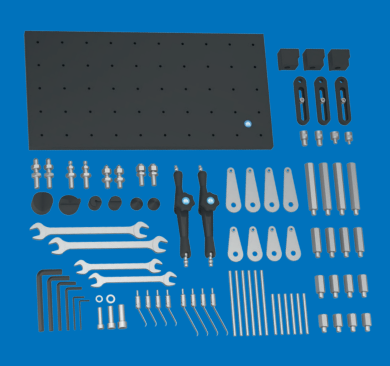
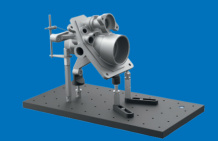
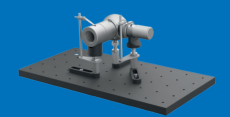
SPANNFIX ECO CMM START-KIT M610











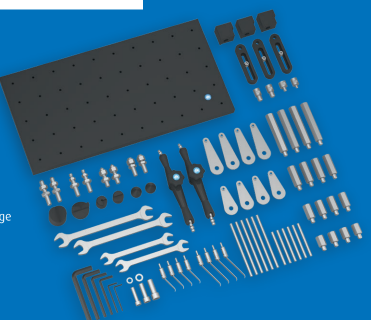


Clamping device set SPANNFIX ECO CMM Start-Kit M610

Precision due to flat and distortion-free baseplate and soundly dimensioned M10 main columns.

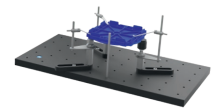
Durability due to high-strength aluminium with Hardcoat coating and stainless steel structural components.

Universal Start-Kit through intelligent set formation.
Perfectly expandable using many other
standard parts from the SPANNFIX ECO catalogue range



Application examples

















Maximum modularity for optimum application flexibility

SPANNFIX ECO - More value through combinability with other dk module programs

What are the overriding advantages of the vigorously pursued system mindset? What do individual users, the entire QA and adjacent parts of a company gain from investing in modular programs that can be expanded and combined almost at will?

- » Basic, structural, manipulation, clamping and retaining elements that can be used with different workpieces, machines and processes.
- » Quick-change systems that enable the variable use of clamping elements on different metrology machines and thus reduce costs
- » Manufacturing program with so many and extensive fixation systems that only one supplier is needed for all requirements in measuring and testing technology, as well as in laser and handling technology
- » Custom-made products, which are becoming less and less necessary as a result of the many parts available in the catalogue and if they are unavoidable are being produced more cost-effectively.









SPANNFIX ECO - CMM Start-Kit M610 Order number 285180

SPANNFIX ECO baseplate

| Description | Quantity | Order No. |
|--|----------|-----------|
| Baseplate M6, hole grid 50 mm, WxDxH 500x250x20 mm | 1 | 395030 |



Clamping claws

| Description | Quantity | Order No. |
|--|----------|-----------|
| Clamping claws for M8, m10 and M12 threads | 3 | 281440 |



Base rail M10

| Description | Quantity | Order No. |
|--|----------|-----------|
| Base rail 105 mm with M6 screw for baseplate | 3 | 322010 |



Thread reducer

| Description | Quantity | Order No. |
|---|----------|-----------|
| M6 male / M8 female for 3D central clamping joint | 2 | 275000 |
| M6 male / M10 female for hex columns | 2 | 275010 |
| SWA8 male / M6 female for 3D central clamping joint | 2 | 246411 |



Hex columns M10, AF 17

| Description | Quantity | Order number |
|-------------|----------|--------------|
| 25 mm | 4 | 322200 |
| 35 mm | 4 | 322300 |
| 50 mm | 4 | 322400 |
| 100 mm | 4 | 304400 |



Quick-change mount M 10/SWA 8

| Description | Quantity | Order No. |
|--|----------|-----------|
| Quick-change adapter M 10 for SWA8 modules | 2 | 329500 |



SWA8 centre

| Description | Quantity | Order No. |
|--|----------|-----------|
| 90° centres with SWA8 quick-change adapter, Ø25 mm | 2 | 303700 |



Flat support SWA8

| Description | Quantity | Order No. |
|-----------------------------------|----------|-----------|
| Flat support, straight stop, SWA8 | 1 | 303810 |
| Flat support, corner stop, SWA8 | 1 | 303815 |



Prism support SWA8

| Description | Quantity | Order No. |
|-------------|----------|-----------|
| 40 mm, SWA8 | 1 | 323400 |
| 8 mm, SWA8 | 1 | 323500 |



Self-aligning pads M10 (10)

| Description | Quantity | Order No. |
|---|----------|-----------|
| To compensate for form inclinations ± 15° | 2 | 323000 |



SPANNFIX ECO - CMM Start-Kit M610 (continued) Order number: 285180

Screw jacks M10

| Description | Quan- tity | Order No. |
|--------------------------|---------------|-----------|
| With 90° cone point, Ø10 | 2 | 322600 |
| With 5 mm tip radius | 2 | 322700 |



Adapter plate for M6 columns 12

| Description | Quantity | Order No. |
|--|----------|-----------|
| 50 mm, for mounting on M10 columns, pendulum, form and quick-change adapters | 4 | 353700 |
| 75 mm, for mounting on M10 columns, pendulum, form and quick-change adapters | 4 | 353800 |



13 Ø6 column with M6 thread

| Description | Quantity | Order No. |
|---|----------|-----------|
| 75 mm, for spring finger or as stop, with hex socket | 6 | 368300 |
| 125 mm, for spring finger or as stop, with hex socket | 6 | 368500 |



Spring finger Ø 6

| Description | Quantity | Order No. |
|--|----------|-----------|
| 50 mm, self-locking and individually adaptable | 4 | 302800 |
| 75 mm, self-locking and individually adaptable | 4 | 302900 |



3D central clamping joint

| Description | Quantity | Order No. |
|--|----------|-----------|
| Action radius 170 mm, threads M8 male under / M6 top | 2 | 240011 |



Accessories

| Description | Quantity |
|--|------------------------|
| M8 x 30 screw for clamping claw | 3 |
| M10 x 30 screw for clamping claw | 3 |
| M12 x 30 screw for clamping claw | 3 |
| U-washer for M8 screw | 3 |
| U-washer for M10 screw | 3 |
| U-washer for M12 screw | 3 |
| AF 13/15 spanner | 2 |
| AF 17/19 spanner | 2 |
| 2.5 mm hex key for SWA8 | 1 |
| 3 mm hex key for round columns | 1 |
| 5 mm hex key for base rails | 1 |
| 6 mm hex key for clamping claws | 1 |
| 8 mm hex key for clamping claws | 1 |
| 10 mm hex key for clamping claws | 1 |
| CMM START-KIT M610 | 285180 |
| Total- 101 parts (plus sales tax, packaging and shipping) | Complete price 2.488 € |

SPANNFIX ECO - CMM Start-Kit M609 (the alternative without clamping joint) Order number: 285175

Clamping set 285180 without clamping joint (position 15) and associated adaptor (from position 4)

| CMM START-KIT M609 | | 285175 |
|--|----------------|---------|
| Total- 95 parts (plus sales tax, packaging and shipping) | Complete price | 1.988 € |



TACTILE MEASURING



OPTICAL MEASURING



MACHINE VISION & SENSOR



CONTOUR & SURFACE MEASUREMENT



COMPUTED TOMOGRAPHY



3D LASER SCANNING



dk FIXIERSYSTEME GmbH & Co. KG

Ferdinand-Lassalle-Strasse 35 72770 Reutlingen, Germany

Tel. +49 (0) 7121 90 97 10 Fax +49 (0) 7121 90 97 120 info@dk-fixiersysteme.de www.dk-fixiersysteme.de

modular. simple. better.

The entire world of fixating, clamping and positioning.

The ca. 1,000 parts of the comprehensive standard modular system of the dk fixation systems for measurement technology offers the following advantages:

- » Tried and tested modular system that has grown over decades
- » Modularity across different programs
- » Solutions for every positioning task
- » Economic efficiency through synergy effects of several sector solutions



























The basic principle of all dk fixating systems!

Our modular fixtures can effortlessly be disassembled and precisely reassembled at any time. The compatibility of the fixturing systems make the utility value perfect.