



3D articulated arms

Innovative high-quality products





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# Method of operation

### Precisely positioned and fixed in no time.

The Fisso articulated arms can be positioned easily and precisely in the desired position. All three joints are fixed with the central tightening knob. The quick lock and the stepless tensioning system assure high ease of use and allow efficient working.

#### Innovative top-quality products

The Fisso brand stands for user-friendly, individualized holding systems that meet all customer requirements. Fisso, the well-proven original, ensures high reliability, functional design and is Swiss made. Fisso systems are made of high-quality steel and light alloy. Their solid quality guarantees a long-lasting and maintenance-free service life.

#### Stability

The strongly dimensioned components and precise fitting in the ball joint assure high stability.



### Precise microfine adjustment:

- zero-play fine adjustment made of high-quality steel
- precise positioning of the gauging instruments
- high accuracy
- combined holder for dial gauges and electronic length probes



Measurement

The 3D articulated gauging arms from Fisso with a central tightening system stand out due to their high quality and reliability. They are available in several designs: The Strato Line, made of a high-quality red anodized light alloy, is supplied in four sizes. The new  $\mu$ -Line design allows high-precision measurements. The Classic Line, made of steel with chrome arm sections, is available in six sizes and is quite versatile thanks to a radius of movement ranging from 130 to 630 mm. The simpler Base Line articulated gauging arms are supplied in three sizes.



#### **Strato Line**

# 3D articulated gauging arm

The Strato Line is the modern series with red anodized arm sections made of high-quality light alloy. The articulated arms are available in four sizes and can be combined with different bases. All models are equipped with a zero-play microfine adjustment (F) with a combined holder for dial gauges, electronic length probes with shaft and dial test indicators.

### Strato XS-13

The smallest Strato model is suitable for use with dial test indicators on machine tools, in measurement systems and when only limited space is available. Pre-tensioning cannot be set.



XS13.20 with pot magnet (TMS) (permanent)



XS13.41 with dial gauge holder (f) without fine adjustment, with clamping pivot (C) for positioning and alignment on machines



XS13.50 with switch magnet (S2)

| Model         | Overall height mm | Radius of movement mm | Fine adjustment 1,2<br>mm | Base size<br>mm | Holding strength approx. N | Order no. |
|---------------|-------------------|-----------------------|---------------------------|-----------------|----------------------------|-----------|
| XS-13 F + TMS | 210               | 130                   | Ø 8                       | Ø 30 x 25       | 150                        | XS13.20   |
| XS-13 F       | 185               | 130                   | Ø 8                       | -               | -                          | XS13.30   |
| XS-13 f + C   | 201               | 130                   | Ø 8                       | Ø 10 x 40       | -                          | XS13.41   |
| XS-13 F + S2  | 220               | 130                   | Ø 8                       | 34 x 30 x 35    | 300                        | XS13.50   |

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup>US standard: microfine adjustment with 3/8" hole diameter results in order number nnnn.n5 (e.g.: XS13.25)

#### Strato S-20

The mid-range Strato model for measurement probes and dial gauges can be used in any type of mechanical system. Pre-tensioning cannot be set.



S-20.10 with switch magnet (M)



S-20.20 with pot magnet (TM) (permanent)



**S-20.30** with anyform magnet (AM) (permanent)



**S-20.60** with anyform magnet (AMO), which can be switched on and off with a turning handle

| Model        | Overall height mm | Radius of movement mm | Fine adjustment 1,2 mm | Base size<br>mm | Holding strength approx. N | Order no. |
|--------------|-------------------|-----------------------|------------------------|-----------------|----------------------------|-----------|
| S-20 F + M   | 310               | 200                   | Ø 8                    | 60 x 50 x 55    | 800                        | S-20.10   |
| S-20 F + TM  | 335               | 200                   | Ø 8                    | Ø 40 x 30       | 300                        | S-20.20   |
| S-20 F + AM  | 310               | 200                   | Ø8                     | 77 x 48 x 55    | 600                        | S-20.30   |
| S-20 F       | 255               | 200                   | Ø 8                    | -               | -                          | S-20.50   |
| S-20 F + AMO | 310               | 200                   | Ø 8                    | 91 x 52 x 55    | 600                        | S-20.60   |

All models without dial gauge/dial test indicator

#### Strato M-28

The large Strato model additionally features steplessly adjustable pre-tensioning to protect the instrument.



M-28.10 with switch magnet (M)



M-28.20 with vacuum base (V)



M-28.40 with sliding granite base (G)

| Model                    | Overall height<br>mm | Radius of movement mm | Fine adjustment <sup>1,2</sup><br>mm | Base size<br>mm     | Holding strength approx. N | Order no. |
|--------------------------|----------------------|-----------------------|--------------------------------------|---------------------|----------------------------|-----------|
| M-28 F + M               | 390                  | 280                   | Ø 8                                  | 60 x 50 x 55        | 800                        | M-28.10   |
| M-28 F + V               | 365                  | 280                   | Ø 8                                  | Ø 88 x 27           | -                          | M-28.20   |
| M-28 F                   | 335                  | 280                   | Ø 8                                  | -                   | -                          | M-28.30   |
| M-28 F + G               | 385                  | 280                   | Ø 8                                  | 150 x 120 x 50 x 50 | -                          | M-28.40   |
| M-28 F + SM <sup>3</sup> | 390                  | 280                   | Ø 8                                  | 75 x 50 x 55        | 1000                       | M-28.50   |

All models without dial gauge/dial test indicator

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup>US standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: S-20.15)

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup>US standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: S-28.15)

<sup>&</sup>lt;sup>3</sup> with switch magnet (SM)

### Strato µ-Line

### 3D articulated gauging arm for extremely high precision

The Strato  $\mu$ -Line is an expansion of the Strato Line into areas requiring **extremely high precision**. The articulated arms are available in four sizes and can be combined with different bases. The articulated arm stands out due to its well-dimensioned components, very high stability and accuracy. The precision fine adjustment (P) with excellent ease of setting and high repetitive accuracy makes the unit exceptionally well suited for **measurements** in the  $\mu$  region.

### Strato µ-Line **A-13**

The smallest Strato μ-Line model is optimally suitable for use on machine tools, in measurement systems and when only limited space is available. Pre-tensioning cannot be set.



AP13.10 with switch magnet (S3)

| Model       | Overall height mm | Radius of movement mm | Fine adjustment <sup>1, 2</sup> mm | Base size<br>mm | Holding strength approx. N | Order no. |
|-------------|-------------------|-----------------------|------------------------------------|-----------------|----------------------------|-----------|
| A-13 P + S3 | 228               | 130                   | Ø 8                                | 40 x 40 x 40    | 600                        | AP13.10   |
| A-13 P      | 185               | 130                   | Ø 8                                | -               | -                          | AP13.30   |

All models without dial gauge/dial test indicator

### Strato µ-Line A-20

The mid-range Strato  $\mu$ -Line model can be used in any type of mechanical system. Pre-tensioning cannot be set.



AP20.10 with switch magnet (M)

| Model      | Overall height mm | Radius of movement mm | Fine adjustment 1,2<br>mm | Base size<br>mm | Holding strength approx. N | Order no. |
|------------|-------------------|-----------------------|---------------------------|-----------------|----------------------------|-----------|
| A-20 P + M | 317               | 204                   | Ø 8                       | 60 x 50 x 55    | 800                        | AP20.10   |
| A-20 P     | 259               | 204                   | Ø 8                       | -               | -                          | AP20.30   |

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup> Us standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: AP13.15)

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup> Us standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: AP20.15)

### Strato µ-Line A-28

The standard Strato  $\mu$ -Line model additionally features steplessly adjustable pre-tensioning to protect the instrument.











AP28.20 with vacuum base (V)

| Model       | Overall height mm | Radius of movement mm | Fine adjustment 1,2<br>mm | Base size<br>mm | Holding strength approx. N | Order no. |
|-------------|-------------------|-----------------------|---------------------------|-----------------|----------------------------|-----------|
| A-28 P + M  | 399               | 287                   | Ø 8                       | 60 x 50 x 55    | 800                        | AP28.10   |
| A-28 P + V  | 369               | 287                   | Ø 8                       | Ø 88 x 27       | -                          | AP28.20   |
| A-28 P      | 342               | 287                   | Ø 8                       | -               | -                          | AP28.30   |
| A-28 P + SM | 399               | 287                   | Ø 8                       | 75 x 50 x 55    | 1000                       | AP28.50   |

All models without dial gauge/dial test indicator

# Strato µ-Line A-33

The largest Strato μ-Line model features steplessy adjustable pre-tensioning to protect the instrument.





AP33.10 with switch magnet (SM)

AP33.20 with sliding granite base (G)

| Model       | Overall height mm | Radius of movement mm | Fine adjustment 1,2<br>mm | Base size<br>mm     | Holding strength approx. N | Order no. |
|-------------|-------------------|-----------------------|---------------------------|---------------------|----------------------------|-----------|
| A-33 P + SM | 444               | 330                   | Ø 8                       | 75 x 50 x 55        | 1000                       | AP33.10   |
| A-33 P + G  | 438               | 330                   | Ø 8                       | 150 x 120 x 50 x 50 | -                          | AP33.20   |
| A-33 P      | 386               | 330                   | Ø 8                       | -                   | -                          | AP33.30   |

All models without dial gauge/dial test indicator

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup> Us standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: AP28.15)

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup> Us standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: AP33.15)

#### **Classic Line**

# 3D articulated gauging arm

The Classic Line contains well-proven products with chrome-plated arm sections. The articulated arms are available in six different sizes and can be combined with different bases. All models are equipped with a zero-play microfine adjustment (F) with a combined holder for dial gauges, electronic length probes and dial test indicators.

### Classic 1100-13

The smallest Classic model is suitable for use with dial test indicators on machine tools, in measurement systems and when only limited space is available. Pre-tensioning cannot be set.



1113.10 probes with switch magnet (S2)

| Model          | Overall height mm | Radius of movement mm | Fine adjustment 1,2 mm | Base size<br>mm | Holding strength approx. N | Order no. |
|----------------|-------------------|-----------------------|------------------------|-----------------|----------------------------|-----------|
| 1100-13 F + S2 | 220               | 130                   | Ø 8                    | 34 x 30 x 35    | 300                        | 1113.10   |
| 1100-13 F      | 185               | 130                   | Ø 8                    | -               | -                          | 1113.20   |

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup>US standard: microfine adjustment with 3/8" hole diameter results in order number nnnn.n5 (e.g.: 1113.15)

#### Classic 2200-20

The small Classic model for measurement probes and dial gauges can be used in any type of mechanical system. Pre-tensioning cannot be set.







2220.50 with pot magnet (TM) (permanent) and column (50 mm)

| Model                       | Overall height mm | Radius of movement mm | Fine adjustment 1,2 mm | Base size<br>mm | Holding strength approx. N | Order no. |
|-----------------------------|-------------------|-----------------------|------------------------|-----------------|----------------------------|-----------|
| 2200-20 F + M               | 310               | 200                   | Ø 8                    | 60 x 50 x 55    | 800                        | 2220.10   |
| 2200-20 F                   | 255               | 200                   | Ø 8                    | -               | -                          | 2220.30   |
| 2200-20 F + AM <sup>3</sup> | 310               | 200                   | Ø 8                    | 77 x 48 x 55    | 600                        | 2220.40   |
| 2200-20 F + S + TM          | 335               | 200                   | Ø 8                    | Ø 40 x 30       | 300                        | 2220.50   |
| 2200-20 F+AMO <sup>4</sup>  | 310               | 200                   | Ø 8                    | 91 x 52 x 55    | 600                        | 2220.60   |

All models without dial gauge/dial test indicator

### Classic 3300-28 and 3300-40

The standard Classic model for measurement probes and dial gauges can be used in any type of mechanical system. Pre-tensioning cannot be set.



3328.10 with switch magnet (M)



3340.10 with switch magnet (SM)

| Model          | Overall height mm | Radius of movement mm | Fine adjustment 1,2 mm | Base size<br>mm | Holding strength approx. N | Order no. |
|----------------|-------------------|-----------------------|------------------------|-----------------|----------------------------|-----------|
| 3300-28 F + M  | 390               | 288                   | Ø 8                    | 60 x 50 x 55    | 800                        | 3328.10   |
| 3300-28 F      | 335               | 288                   | Ø 8                    | -               | -                          | 3328.30   |
| 3300-28 F + SM | 390               | 288                   | Ø 8                    | 75 x 50 x 55    | 1000                       | 3328.40   |
| 3300-40 F + SM | 510               | 400                   | Ø 8                    | 75 x 50 x 55    | 1000                       | 3340.10   |
| 3300-40 F      | 455               | 400                   | Ø 8                    | -               | -                          | 3340.30   |

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup>US standard: microfine adjustment with 3/8" hole diameter results in order number nnnn.n5 (e.g.: 2220.15)

<sup>&</sup>lt;sup>3</sup> with anyform magnet, permanent (AM)

<sup>&</sup>lt;sup>4</sup> with anyform magnet, which can be switched on and off with a turning handle (AMO)

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup>US standard: microfine adjustment with 3/8" hole diameter results in order number nnnn.n5 (e.g.: 3328.15)

#### Classic 4400-45

The large Classic model is well suited for large workpieces and machines. The steplessly adjustable pretensioning protects the instruments.



4445.10 with switch magnet (SM)

| Model                       | Overall height mm | Radius of movement mm | Fine adjustment 1,2<br>mm | Base size<br>mm | Holding strength approx. N | Order no. |
|-----------------------------|-------------------|-----------------------|---------------------------|-----------------|----------------------------|-----------|
| 4400-45 F + SM              | 568               | 450                   | Ø 8                       | 75 x 50 x 55    | 1000                       | 4445.10   |
| 4400-45 F                   | 513               | 450                   | Ø 8                       | -               | -                          | 4445.20   |
| 4400-45 F + MM <sup>3</sup> | 585               | 450                   | Ø 8                       | 120 x 60 x 55   | 1500                       | 4445.30   |

All models without dial gauge/dial test indicator

### Classic 6400-63

The Maxi Classic model with steplessly adjustable pre-tensioning to protect the instrument is very well suited for workpieces and machines with very large dimensions.







**6463.49** with double switch magnet (DMM) and 450 mm column

| Model                  | Overall height mm | Radius of movement mm | Fine adjustment 1,2<br>mm | Base size<br>mm   | Holding strength approx. N | Order no. |
|------------------------|-------------------|-----------------------|---------------------------|-------------------|----------------------------|-----------|
| 6400-63 F + MM         | 740               | 630                   | Ø 8                       | 120 x 60 x 55     | 1500                       | 6463.10   |
| 6400-63 F              | 685               | 630                   | Ø 8                       | -                 | -                          | 6463.20   |
| 6400-63<br>F + S + DMM | 1210              | 630                   | Ø 8                       | 2 x 120 x 60 x 55 | 2 x 1500                   | 6463.49   |

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup>US standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: 4445.15)

<sup>&</sup>lt;sup>3</sup> with switch magnet (MM)

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup>US standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: 6463.15)

### **Base Line**

# Gauging arm

The Base Line models are simple, practical solutions with a high degree of stability. They feature strong clamping with robust aluminum clamping jaws, an additional joint for fine adjustment as well as precise microfine adjustment (F) with a combination holder for dial gauges and probes with dovetails.

# Base Line LXS25, LS30, LM35





LS30.10 with switch magnet (M)

| Model        | Overall height<br>mm | Horizontal arm<br>Ø x L mm | Vertical arm<br>Ø x L mm | Base size mm | Fine adjust-<br>ment <sup>1</sup> mm | Holding strength approx. N | Order no. |
|--------------|----------------------|----------------------------|--------------------------|--------------|--------------------------------------|----------------------------|-----------|
| LXS25 F + S2 | 277                  | 8 x 75                     | 10 x 106                 | 34 x 30 x 35 | Ø 8                                  | 300                        | LXS25.10  |
| LS30 F + M   | 367                  | 10 x 106                   | 12 x 156                 | 60 x 50 x 55 | Ø 8                                  | 750                        | LS30.10   |
| LM35 F + M   | 453                  | 12 x 164                   | 14 x 184                 | 60 x 50 x 55 | Ø 8                                  | 750                        | LM35.10   |

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

## Strato set with carrying case

### Strato XS-13

The Strato set with carrying case is suited for a wide range of measurements and for on-site use.





XS13.50-S1 with microfine adjustment and dial test indicator, including carrying case with foam inserts

XS13.50-S1-SEC with microfine adjustment without dial test indicator, including carrying case with foam inserts

| Model  | Radius of movement mm | Base size<br>mm | Holding strength approx. N | Fine adjustment <sup>1</sup><br>mm | Dial test indicator                                  | Order no.      |
|--|-----------------------|-----------------|----------------------------|------------------------------------|--|----------------|
| XS13 F + S2<br>with measuring<br>instrument<br>and carrying case | 130                   | 34 x 30 x 35    | 300                        | Ø 8                                | Glass bezel<br>Ø approx. 30 mm<br>Resolution 0.01 mm | XS13.50-S1     |
| XS13 F + S2<br>with carrying case                                | 130                   | 34 x 30 x 35    | 300                        | Ø 8                                | -  | XS13.50-S1-SEC |

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

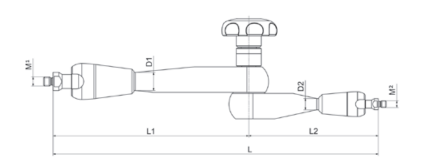
## **Individual components**

### Measurement

Individual 3D articulated gauging arms can be assembled from single Fisso components to meet specific customer requirements. The dimensions of the unit's base are matched to the size of the articulated arm.

### **Articulated arm attachments**

### Strato Line

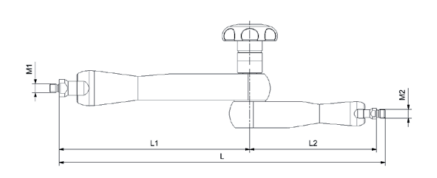




Strato Line gauging arms 4.000-4.200

| Model        | Colour | L mm | L1 mm | M¹ | L2 mm | M <sup>2</sup> | Order no. |
|--------------|--------|------|-------|----|-------|----------------|-----------|
| Strato XS-13 | red    | 130  | 70    | M6 | 60    | M6             | 4.000     |
| Strato S-20  | red    | 200  | 120   | M8 | 80    | M6             | 4.100     |
| Strato M-28  | red    | 280  | 170   | M8 | 110   | M6             | 4.200     |

# Strato $\mu$ -Line



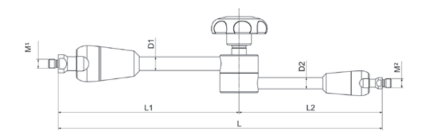


Strato  $\mu$ -Line gauging arms 4.500-4.800

| Model       | Colour | L mm | L1 mm | M¹ | L2 mm | M <sup>2</sup> | Order no. |
|-------------|--------|------|-------|----|-------|----------------|-----------|
| Strato A-13 | red    | 130  | 71    | M6 | 59    | M6             | 4.500     |
| Strato A-20 | red    | 204  | 116   | M8 | 88    | M6             | 4.600     |
| Strato A-28 | red    | 287  | 172   | M8 | 115   | M8             | 4.700     |
| Strato A-33 | red    | 330  | 201   | M8 | 129   | M8             | 4.800     |

## **Articulated arm attachments**

# Classic Line





Classic Line gauging arms 1.110-1.640

| Model   | Colour | L mm | L1 mm | M¹         | L2 mm | M <sup>2</sup> | Order no. |
|---------|--------|------|-------|------------|-------|----------------|-----------|
| 1100-13 | chrome | 130  | 71    | M6         | 59    | M6             | 1.110     |
| 2200-20 | chrome | 197  | 112   | M8         | 85    | M6             | 1.220     |
| 3300-28 | chrome | 288  | 161   | M8         | 127   | M6             | 1.330     |
| 3300-40 | chrome | 407  | 220   | M8         | 187   | M8             | 1.360     |
| 4400-45 | chrome | 453  | 260   | M8         | 193   | M8             | 1.440     |
| 6400-63 | chrome | 635  | 373   | M10 x 1.25 | 262   | M8             | 1.640     |

#### **Instrument holders**

Depending on the model, Fisso articulated arms are equipped with zero-play microfine adjustments (F), dial gauge holders (f) or precision fine adjustments (P) with a combination holder for dial gauges, length probes and probes.







Microfine adjustment (F) to Base Line



Dial gauge holder (f)



Precision fine adjustment (P)

|                   |       |       |       |       | (F)       |       |       |       |       |       |
|-------------------|-------|-------|-------|-------|-----------|-------|-------|-------|-------|-------|
| Model             | (F)   | (F)   | (F)   | (F)   | Base Line | (f)   | (f)   | (f)   | (P)   | (P)   |
| Mounting hole     | 8 mm  | 8 mm  | 3/8"  | 3/8"  | 8 mm      | 8 mm  | 3/8"  | 8 mm  | 8 mm  | 3/8"  |
| Dovetail          | yes   | yes   | yes   | yes   | yes       | yes   | yes   | yes   | yes   | yes   |
| Connection thread | M6    | M8    | M6    | M8    | M6        | M6    | M6    | M8    | M8    | M8    |
| Order no.         | 5.320 | 5.321 | 5.322 | 5.323 | 5.327     | 5.330 | 5.331 | 5.332 | 5.350 | 5.352 |

# **Adapter**



**Reduction sleeve** for all fine adjustments and dial gauge holders



Threaded adapter between magnet (MM/DMM) and articulated arm

| Model            | Reduction sleeve |
|------------------|------------------|
|                  |                  |
| Inside diameter  | 6 mm             |
| Outside diameter | 8 mm             |
| Order no.        | 5.850            |

| Model         | Threaded adapter |
|---------------|------------------|
| Dimensions    | Ø 32 x 20 mm     |
| Inside thread | M8               |
| Inside thread | M10 x 1.25       |
| Order no.     | 5.950            |

# **Base components**









| Model                      | Switch magnet S2 | Switch magnet S3 | Switch magnet M | Switch magnet SM |
|----------------------------|------------------|------------------|-----------------|------------------|
| Switchable                 | yes              | yes              | yes             | yes              |
| Dimensions mm              | 34 x 30 x 35     | 40 x 40 x 40     | 60 x 50 x 55    | 75 x 50 x 55     |
| Holding strength approx. N | 300              | 600              | 800             | 1000             |
| Thread                     | M6               | M6               | M8              | M8               |
| Order no.                  | 5.060            | 5.065            | 5.079           | 5.081            |









| Model                      | Switch magnet MM | Switch magnet DMM | Pot magnet TM | Pot magnet TMS |
|----------------------------|------------------|-------------------|---------------|----------------|
| Switchable                 | yes              | yes               | -             | -              |
| Dimensions mm              | 120 x 60 x 55    | 120 x 130 x 55    | Ø 40 x 30     | Ø 30 x 25      |
| Holding strength approx. N | 1500             | 2x1500            | 300           | 150            |
| Thread                     | M10 x 1.25       | M10 x 1.25        | M8            | M6             |
| Order no.                  | 5.082            | 5.089             | 5.083         | 5.086          |









| Model                      | Anyform magnet AM | Anyform magnet AMO Vacuum base V |           | Sliding granite base G |
|----------------------------|-------------------|----------------------------------|-----------|------------------------|
| Switchable                 | -                 | yes                              | yes       | -                      |
| Dimensions mm              | 77 x 48 x 55      | 91 x 52 x 55                     | Ø 88 x 27 | 150 x 120 x 50 x 50    |
| Holding strength approx. N | 600               | 600                              | -         | -                      |
| Thread                     | M8                | M8                               | M8        | M8                     |
| Order no.                  | 5.084             | 5.088                            | 5.090     | 5.091                  |

# Optics, photography and video

Custom-made holding systems for specific requirements can be assembled from individual Fisso components.

Depending on the application area, light sources, objects, monitors or cameras can be precisely positioned and held securely in place.



## Photography set with carrying case

Fisso holding systems for photography applications. Thanks to photo adaptors, the entire range of Fisso articulated arms is compatible with products from other suppliers.





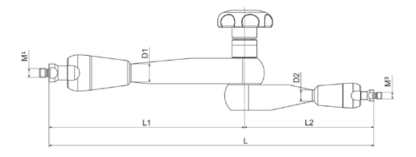
| Model                          | Dimensions                | Type of thread         | Thread            | Item no. | Order no.               |
|--------------------------------|---------------------------|------------------------|-------------------|----------|-------------------------|
| Strato S-20<br>articulated arm | Radius of movement 200 mm | Outside thread         | 2 x M6            | 4.120    | Complete set<br>S-20.00 |
| Steel base                     | Ø 100 mm                  | Inside thread          | 3 x M6            | 5.041    |                         |
| Clamping base                  | 80 x 20 x 40 mm           | Inside thread          | 2 x M6            | 5.202    |                         |
| Quick clamp with plastic jaws  |                           | Inside thread          | M6                | 5.310    |                         |
| Extension                      | 200 mm                    | Outside/inside threads | M6 / M6           | 5.440    |                         |
| Adapter                        | 31 x 15.7 mm              | Inside thread          | M6 / 3/8" Ww      | 93.766   |                         |
| Conversion bushing             |                           | Outside/inside threads | 3/8" Ww / 1/4" Ww | 93.587   |                         |
| Open-end wrench                | Size 7                    | -                      | -                 | 92.800   |                         |

# **Individual components**

# Optics, photography and video

#### **Articulated arm attachments**

Individual Fisso holding systems can be assembled from single components, for example to hold objects, light sources, monitors or cameras.

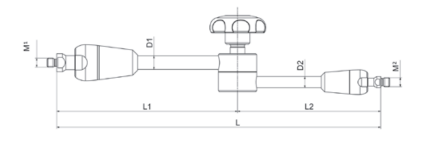




Strato Line articulated arms 4.030-4.160

| Model             | Colour | L mm | L1 mm | D1 mm | $M^1$ | L2 mm | D2 mm | $M^2$ | Order no. |
|-------------------|--------|------|-------|-------|-------|-------|-------|-------|-----------|
| XS-13             | black  | 130  | 70    | 9     | M6    | 60    | 8     | M6    | 4.030     |
| S-20 sz           | black  | 200  | 100   | 9     | M6    | 100   | 9     | M6    | 4.120     |
| S-26 sz           | black  | 250  | 135   | 10    | M8    | 115   | 10    | M6    | 4.160     |
| L-34 <sup>1</sup> | black  | 340  | 170   | 16    | M8    | 170   | 16    | M8    | 4.300     |

<sup>&</sup>lt;sup>1</sup> with steplessly adjustable pre-tensioning





Classic Line articulated arms 1.320, 3.307, 3.308

| Model                | Colour | L mm | L1 mm | D1 mm | M¹   | L2 mm | D2 mm | M <sup>2</sup> | Order no. |
|----------------------|--------|------|-------|-------|------|-------|-------|----------------|-----------|
| 3200-38              | black  | 374  | 187   | 10    | M8   | 187   | 10    | M6             | 1.320     |
| 4900-30 <sup>1</sup> | black  | 302  | 151   | 16    | 3/8" | 151   | 16    | 3/8"           | 3.305     |
| 4900-30 <sup>1</sup> | black  | 304  | 152   | 16    | M10  | 152   | 16    | M10            | 3.307     |
| 4900-40 <sup>1</sup> | black  | 400  | 200   | 16    | M10  | 200   | 16    | M10            | 3.306     |
| 4900-55 <sup>1</sup> | black  | 550  | 275   | 16    | M10  | 275   | 16    | M10            | 3.308     |

<sup>&</sup>lt;sup>1</sup> with steplessly adjustable pre-tensioning

# **Adapters**







| Model          | Adapter    | Adapter    | Adapter      | Adapter | Adapter | Adapter | Adapter | Adapter | Adapter | Extension |
|----------------|------------|------------|--------------|---------|---------|---------|---------|---------|---------|-----------|
| Dimension mm   | L 31       | L 31       | L 31         | L 17    | Ø 8 x 200 |
| Outside thread | -          | -          | -            | M6      | M8      | 1/4"    | 1/4"    | 3/8"    | 3/8"    | M6        |
| Inside thread  | M6 / 3/8"1 | M8 / 3/8"1 | M10 / 3/8" 1 | M8      | M6      | M6      | M8      | M6      | M8      | M6        |
| Order no.      | 93.766     | 93.767     | 93.768       | 5.910   | 5.911   | 5.930   | 5.931   | 5.932   | 5.933   | 5.440     |

<sup>&</sup>lt;sup>1</sup> Conversion bushing outside 3/8" Ww, inside 1/4" Ww, order no. 93.587

# Head and base components







| Model         | KT1 ALU quick<br>clamp | KT2 ALU quick<br>clamp | Quick clamp<br>with plastic jaws | Quick clamp<br>with plastic jaws | Light guide<br>holder with<br>clamping screw | Light guide<br>holder with<br>clamping screw | Light guide<br>holder with<br>clamping ring |
|---------------|------------------------|------------------------|----------------------------------|----------------------------------|--|--|---|
| Dimensions mm | 25                     | 50                     | 50                               | 21                               | Ø 9 - 12                                     | Ø 11 - 16                                    | Ø 10  |
| Thread        | M6                     | M6                     | M6                               | M6                               | M6   | M6   | M6  |
| Order no.     | 5.145                  | 5.155                  | 5.301                            | 5.310                            | 5.450  | 5.451  | 5.452                                       |







| Model         | Steel base | Steel base | Steel base | Steel base | Clamping base | Clamping base |
|---------------|------------|------------|------------|------------|---------------|---------------|
| Dimensions mm | Ø 150      | Ø 150      | Ø 100      | Ø 100      | 80 x 20 x 40  | 80 x 30 x 40  |
| Thread        | M6         | M8         | M8         | 3 x M6     | 2 x M6        | 2 x M8        |
| Order no.     | 5.031      | 5.032      | 5.040      | 5.041      | 5.202         | 5.204         |

# Universal applications

The comprehensive catalogue of components allows the assembly of a customized Fisso holding system which will meet any customer requirements.

All available components are listed in the overview. We will be glad to help you find the Fisso system that best meets your needs.



### **Holding systems**

#### Printed circuit board holder

The printed circuit board holder in the Strato Line is especially well suited for applications in assembly, repairs, in the laboratory or in a testing environment.



|       |                |                    |            | Quick clamp with |           |
|-------|----------------|--------------------|------------|------------------|-----------|
| Model | Overall height | Radius of movement | Steel base | plastic jaws     | Order no. |
| M-28  | 433 mm         | 280 mm             | Ø 150 mm   | 50 mm            | M-28.100  |

### Stabilizing holder

The stabilizing holder serves as a 'third hand' and is especially well suited for assembly and repair applications.



6362.80

| Model             | Overall length | Radius of movement | Top quick clamp | Bottom quick clamp | Order no. |
|-------------------|----------------|--------------------|-----------------|--------------------|-----------|
| 4300-40, KT 2 + 3 | -              | 400 mm             | KT2 ST          | KT3 ST             | 4340.80   |
| 6300-62, KT 3 + 4 | -              | 620 mm             | KT3 ST          | KT4 ST             | 6362.80   |

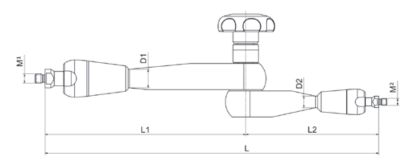
## **Individual components**

# Universal applications

### **Articulated arm attachments**

Standard models for machine construction, measurement, optics, photography, etc.

### Strato Line

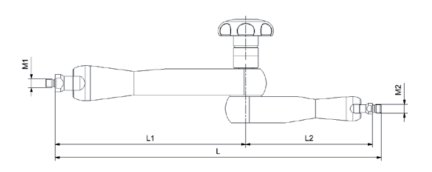




Strato Line articulated arms 4.000-4.300

| Model   | Colour | L mm | L1 mm | D1 mm | M¹ | L2 mm | D2 mm | $M^2$ | Order no. |
|---------|--------|------|-------|-------|----|-------|-------|-------|-----------|
| XS-13   | red    | 130  | 70    | 9     | M6 | 60    | 8     | M6    | 4.000     |
| XS-13   | black  | 130  | 70    | 9     | M6 | 60    | 8     | M6    | 4.030     |
| S-20    | red    | 200  | 120   | 10    | M8 | 80    | 9     | M6    | 4.100     |
| S-20 sz | black  | 200  | 100   | 9     | M6 | 100   | 9     | M6    | 4.120     |
| S-26 sz | black  | 250  | 135   | 10    | M8 | 115   | 10    | M6    | 4.160     |
| M-28    | red    | 280  | 170   | 16    | M8 | 110   | 10    | M6    | 4.200     |
| L-34    | black  | 340  | 170   | 16    | M8 | 170   | 16    | M8    | 4.300     |

# Strato µ-Line



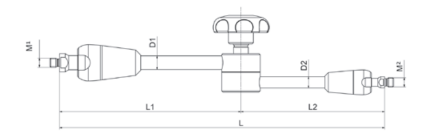


Strato  $\mu$ -Line gauging arms 4.500-4.800

| Model | Colour | L mm | L1 mm | $M^1$ | L2 mm | $M^2$ | Order no. |
|-------|--------|------|-------|-------|-------|-------|-----------|
| A-13  | red    | 130  | 71    | M6    | 59    | M6    | 4.500     |
| A-20  | red    | 204  | 116   | M8    | 88    | M6    | 4.600     |
| A-28  | red    | 287  | 172   | M8    | 115   | M8    | 4.700     |
| A-33  | red    | 330  | 201   | M8    | 129   | M8    | 4.800     |

# **Articulated arm attachments**

## Classic Line





Classic Line gauging arms 1.110-1.640

| Model   | Colour | L mm | L1 mm | D1 mm | M <sup>1</sup> | L2 mm | D2 mm | $M^2$ | Order no. |
|---------|--------|------|-------|-------|----------------|-------|-------|-------|-----------|
| 1100-13 | chrome | 130  | 71    | 9     | M6             | 59    | 8     | M6    | 1.110     |
| 2200-20 | chrome | 197  | 112   | 10    | M8             | 85    | 9     | M6    | 1.220     |
| 3200-38 | black  | 374  | 187   | 10    | M8             | 187   | 10    | M6    | 1.320     |
| 3300-28 | chrome | 288  | 161   | 12    | M8             | 127   | 10    | M6    | 1.330     |
| 3300-28 | chrome | 288  | 161   | 12    | M8             | 127   | 10    | M8    | 1.335     |
| 3300-40 | chrome | 407  | 220   | 12    | M8             | 187   | 10    | M8    | 1.360     |
| 4300-40 | chrome | 392  | 196   | 12    | M8             | 196   | 12    | M8    | 1.430     |
| 4400-45 | chrome | 453  | 260   | 16    | M8             | 193   | 12    | M8    | 1.440     |
| 4900-30 | black  | 302  | 151   | 16    | 3/8"           | 151   | 16    | 3/8"  | 3.305     |
| 4900-30 | black  | 304  | 152   | 16    | M10            | 152   | 16    | M10   | 3.307     |
| 4900-40 | black  | 400  | 200   | 16    | M10            | 200   | 16    | M10   | 3.306     |
| 4900-55 | black  | 550  | 275   | 16    | M10            | 275   | 16    | M10   | 3.308     |
| 6300-62 | chrome | 622  | 358   | 24    | M12            | 264   | 20    | M12   | 1.630     |
| 6400-63 | chrome | 635  | 373   | 24    | M10 x 1.25     | 262   | 16    | M8    | 1.640     |

## **Head components**

# Fine adjustments/dial gauge holders









Microfine adjustment (F)

Microfine adjustment (F) to Base Line

Dial gauge holder (f)

Precision fine adjustment (P)

|                   |       |       |       |       | (F)       |       |       |       |       |       |
|-------------------|-------|-------|-------|-------|-----------|-------|-------|-------|-------|-------|
| Model             | (F)   | (F)   | (F)   | (F)   | Base Line | (f)   | (f)   | (f)   | (P)   | (P)   |
| Mounting hole     | 8 mm  | 8 mm  | 3/8"  | 3/8"  | 8 mm      | 8 mm  | 3/8"  | 8 mm  | 8 mm  | 3/8"  |
| Dovetail          | yes   | yes   | yes   | yes   | yes       | yes   | yes   | yes   | yes   | yes   |
| Connection thread | M6    | M8    | M6    | M8    | M6        | M6    | M6    | M8    | M8    | M8    |
| Order no.         | 5.320 | 5.321 | 5.322 | 5.323 | 5.327     | 5.330 | 5.331 | 5.332 | 5.350 | 5.352 |

# Quick clamps







| Model         | KT1 ST<br>quick<br>clamp | KT1 INOX<br>quick<br>clamp | KT1 ALU<br>quick<br>clamp | KT2 ST<br>quick<br>clamp | KT2 ST<br>quick<br>clamp | KT2 ALU<br>quick<br>clamp | KT3 ST<br>quick<br>clamp | KT3 ST<br>quick<br>clamp | KT4 ST<br>quick<br>clamp |       | amp with |
|---------------|--------------------------|----------------------------|---------------------------|--------------------------|--------------------------|---------------------------|--------------------------|--------------------------|--------------------------|-------|----------|
| Dimensions mm | 25                       | 25                         | 25                        | 50                       | 50                       | 50                        | 75                       | 75                       | 110                      | 50    | 21       |
| Thread        | M6                       | M6                         | M6                        | M8                       | M6                       | M6                        | M8                       | M12                      | M12                      | M6    | M6       |
| Order no.     | 5.140                    | 5.142                      | 5.145                     | 5.150                    | 5.151                    | 5.155                     | 5.160                    | 5.161                    | 5.180                    | 5.301 | 5.310    |

# Light guide holder



| Model         | Light guide holder | Light guide holder | Light guide holder |
|---------------|--------------------|--------------------|--------------------|
| Dimensions mm | Ø 9 - 12           | Ø 11 - 16          | Ø 10               |
| Thread        | M6                 | M6                 | M6                 |
| Order no.     | 5.450              | 5.451              | 5.452              |

# **Base components**

# Magnets













| Model                      | Switch magnet S2 | Switch magnet S3 | Switch magnet M | Switch magnet SM | Switch magnet MM | Switch magnet DMM |
|----------------------------|------------------|------------------|-----------------|------------------|------------------|-------------------|
| Switchable                 | yes              | yes              | yes             | yes              | yes              | yes               |
| Dimensions mm              | 34 x 30 x 35     | 40 x 40 x 40     | 60 x 50 x 55    | 75 x 50 x 55     | 120 x 60 x 55    | 120 x 130 x 55    |
| Holding strength approx. N | 300              | 600              | 800             | 1000             | 1500             | 2 x 1500          |
| Thread                     | M6               | M6               | M8              | M8               | M10 x 1.25       | M10 x 1.25        |
| Order no.                  | 5.060            | 5.065            | 5.079           | 5.081            | 5.082            | 5.089             |









| Model                      | Pot magnet TM | Pot magnet TMS | Anyform magnet AM | Anyform magnet AMO |
|----------------------------|---------------|----------------|-------------------|--------------------|
| Switchable                 | -             | -              | -                 | yes                |
| Dimensions mm              | Ø 40 x 30     | Ø 30 x 25      | 77 x 48 x 55      | 91 x 52 x 55       |
| Holding strength approx. N | 300           | 150            | 600               | 600                |
| Thread                     | M8            | M6             | M8                | M8                 |
| Order no.                  | 5.083         | 5.086          | 5.084             | 5.088              |

## Bases









| Model         | Steel base | Steel base | Steel base | Steel base | Vacuum base | Sliding granite base |
|---------------|------------|------------|------------|------------|-------------|----------------------|
| Dimensions mm | Ø 150      | Ø 150      | Ø 100      | Ø 100      | Ø 88 x 27   | 150 x 120 x 50 x 50  |
| Thread        | M6         | M8         | M8         | 3 x M6     | M8          | M8                   |
| Order no.     | 5.031      | 5.032      | 5.040      | 5.041      | 5.090       | 5.091                |

# Clamping bases







| Model        | 20 sz clamping base | 30 sz clamping base | Clamping base | Clamping base |
|--------------|---------------------|---------------------|---------------|---------------|
| Dimension mm | 80 x 20 x 40        | 80 x 30 x 40        | 80 x 30 x 45  | 120 x 82 x 60 |
| Thread       | 2 x M6              | 2 x M8              | M8            | as requested  |
| Order no.    | 5.202               | 5.204               | 5.203         | 5.208         |

# Adapter







| Model          | Adapter                | Adapter                | Adapter     | Adapter | Adapter | Adapter | Adapter | Adapter | Adapter | Extension |
|----------------|------------------------|------------------------|-------------|---------|---------|---------|---------|---------|---------|-----------|
| Dimension mm   | L 31                   | L 31                   | L 31        | L17     | L17     | L17     | L17     | L17     | L17     | Ø 8 x 200 |
| Outside thread | -                      | -                      | -           | M6      | M8      | 1/4"    | 1/4"    | 3/8"    | 3/8"    | M6        |
| Inside thread  | M6 / 3/8" <sup>1</sup> | M8 / 3/8" <sup>1</sup> | M10 / 3/8"1 | M8      | M6      | M6      | M8      | M6      | M8      | M6        |
| Order no.      | 93.766                 | 93.767                 | 93.768      | 5.910   | 5.911   | 5.930   | 5.931   | 5.932   | 5.933   | 5.440     |

 $<sup>^{\</sup>mbox{\tiny 1}}$  Conversion bushing outside 3/8" Ww, inside 1/4" Ww, order no. 93.587









| Model          | Reduction magnet / articulated arm |                 | Reduction sleeve | For attaching the Fisso articulated<br>arm to a measurement plate |           | For attaching the Fisso articulated arm to WITTE Alufix 25 or 40 |       |
|----------------|------------------------------------|-----------------|------------------|---|-----------|--|-------|
| Dimension mm   | Ø 20 x 20                          | Ø 32 x 20       | -                | Ø 20 x 40   | Ø 20 x 37 | -  | -     |
| Outside thread | -                                  | -               | Ø 8 mm           | M12   | M10       | -  | -     |
| Inside thread  | M8 / M10                           | M8 / M10 x 1.25 | Ø 6 mm           | M8  | M8        | M8   | M8    |
| Order no.      | 5.951                              | 5.950           | 5.850            | 5.980   | 5.985     | 5.990  | 5.995 |

## **Abbreviations**

| Abbreviation      | Term                      |
|-------------------|---------------------------|
| AM, AMO           | Anyform magnet            |
| F                 | Microfine adjustment      |
| f                 | Dial gauge holder         |
| G                 | Sliding granite base      |
| P                 | Precision fine adjustment |
| S, M, SM, MM, DMM | Switch magnet             |
| TM, TMS           | Pot magnet                |
| V                 | Vacuum base               |









