



SUBITO® SU SUBITO® holder SUBITO® SW angled SUBITO® SMT special measuring depth SUBITO® Vario SV SUBITO® SK with short holder

SUBITO\* Vario system SVS SUBITO\* setting device ESU SUBITO\* KT for internal profiles SCA Vario plug gauge SUBITO\* SS for blind bores SUBITO\* SE for deep bores

SUBITO\* blind bore vario SSV SUBITO\* ST for pillow block bores SUBITO\* SN for grooves and recesses SUBITO\* SL for boring bar left in the workpiece SUBITO\* SBO/SBU for internal and

external measurement

# SUBITO®

and variants

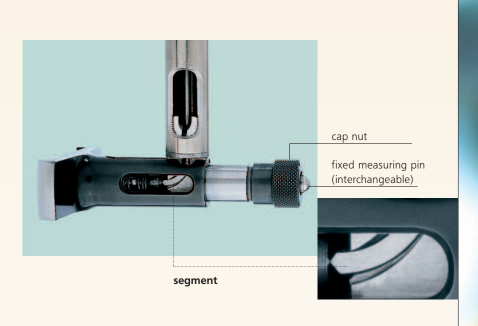
**BASIC INFORMATION** 

The SUBITO® is an internal precision measuring instrument, which is based on a construction principle well-established since over

all over the world.

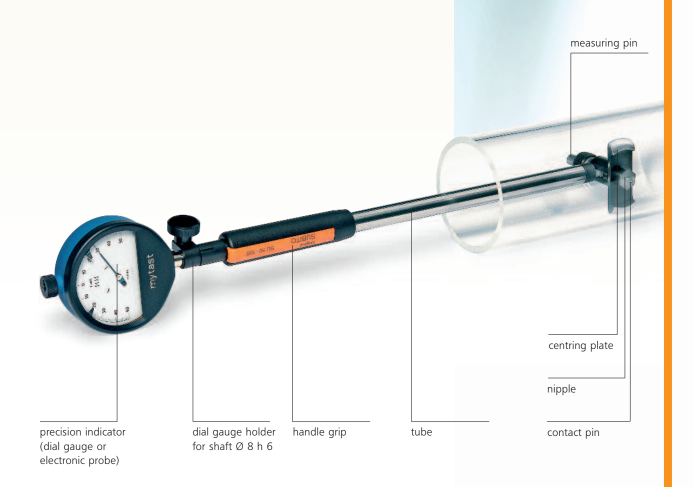
80 years. Its quality and relia- The SUBITO® comparator gauge serves for the diameter from 4,5 up to 800 mm (standard) as well as their deviations in form. For the indication of the measuring value precision indicators, mechanical and electronical dial gauges or electronic probes can be used.

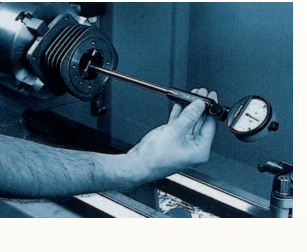




# The segment

This patented high-precision deviation element, developed by SCHWENK decades ago, is the core piece of the SUBITO\*. This segment ensures a transmission free of backlash of the contact pin travel to the connecting rod in the tube of the gauge and therefore on the measuring value indication. This element allows an individual adjustment of each gauge, so that excellent values for the repeatability and the max. deviation can be ensured.



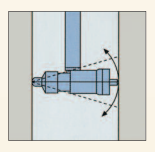


# The application possibilities

The SUBITO\* is a universal and rugged two-point contact comparator instrument for the use in the room for precision measuring, in the production as well as in the incoming and final inspection. It is suitable for measuring purposes with high demands on the accuracy in the single as well as in the series production. The simple handling of the gauge enables a reliable measuring process for specialists and for semi-skilled workers.



centering process



oscillating process



# Basic information on with the SUBITO®

The centring of the SUBITO® in the bore is effected automatically;

cessary to determine the so-called reversal point. This is realised by oscillating the gauge around the fixed measuring pin. Automatically, the point with the minimum value is the bore measurement passed through, where the measuring gauge axis is exactly vertical to the bore axis. In case of a mechanical display unit, this is clearly shown through the direction change of the pointer. Using digital display units, a minimum value storage is helpful.

During the measuring process with the SUBITO®, it is ne-

the basis therefore is formed by the centring plate with the width B. The wider the centring basis B, the more reliable the gauge is centred in the bore. This fact has already been taken into consideration in 1921, when fixing the application ranges, which are valid until today.



# Reliable determination of deviations in form

By rotating or moving the gauge inside the bore, form deviations as e. g. deviations of roundness or cylindricity are determined (thus far as possible with the two-point contact comparator method).

#### High service life/robustness

The SUBITO\* contact pins are fitted with tungsten carbide balls as standard. Measuring pins as an option. All inside wearing parts are made either of tungsten carbide or of wear resistant and hardened steel. The segment deviation ensures an extensive insensitivity to shocks. In contrast to other deviation principles, the segment deviation is very easy to maintain and adjustable.

#### Easy setting

As dimensional references for the setting of the SUBITO\*, the following devices are used in practice: master setting rings, gauges, micrometer screws. Also the setting device ESU, used together with precision slip gauges and the reference unit RV, both developed by SCHWENK, are suitable therefore.

The ESU and the RV are fitted with setting jaws, especially adjusted to the centring plates of the different SUBITO\* sizes. These setting jaws ensure a reliable calibration of the gauge. The measuring certainty of each comparator gauge depends on the precision of the measurement reference used.

#### Versatility

Many variants of precision measuring instruments, which are described on the following pages, are based on the proven measuring principle of the SUBITO\*.

#### **Delivery volume**

SUBITO\* holder with the corresponding measuring pins and increment washers as well as the necessary wrenches. All in a wooden box, without master setting ring and dial gauge.

With the SUBITO\* series SU/SK, an additional inspection certificate is delivered free of charge.

#### The advantages

#### **Highest precision**

The precision of a comparator gauge is shown clearly with the repeatability. For the SUBITO®, this is within 0,5  $\mu m$ . Furthermore, a deviation of max. 2,0  $\mu m$  over the complete measuring range of a gauge is ensured (each up to Ø 290 mm). The segment is mainly responsible for this high precision. Moreover, the invar tube (with special nickel alloy) makes the gauge very insensitive to sources of heat such as hand-heat or high ambient temperature.

#### High measuring certainty

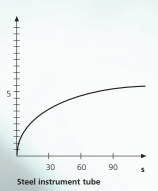
This is ensured by the subdivision into 11 ranges of application with a diameter between 4,5 and 800 mm.

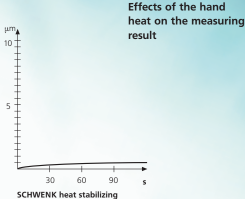
### Easy handling

With this precision measuring instrument, it is possible to effect measurements at any position. The gauge effects a self-centring by the spring-loaded centring plate. The search of the reversal point during the oscillating process leads to a clearly visible and exactly repeatable measuring result.

#### Extensive range of application

The simple exchanging of the pins and increment washers allows the instrument to be adapted easily to other diameters, so it is able to cover an extensive range of application.







Internal measuring instrument series SU 50-100

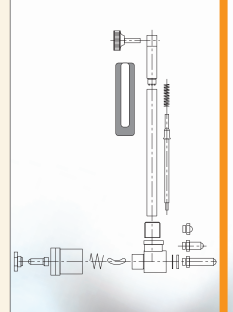
## Accessories

- plug-in measuring depth extensions MTV out of invar, suitable from  $\emptyset$  35 mm (standard length: graduated from 250 up to 2000 mm in 250 mm steps)
- measuring range extensions for the following gauge sizes:

#### FOR SUBITO\*

SU	Extension L = [mm]	Application range up to [mm]
50 - 100	50	150
100 - 160	70	230
160 - 290	70	360
280 - 410	100	510

- special measuring pins, e. g. for in-between sizes, hard-chrome plated, fitted with ruby or ceramics, larger measuring radius
- special centring plates, e. g. with a coating or for special profiles
- setting device ESU and reference unit RV for reliable calibration of the measuring instrument
- master setting rings for all diameters (up to Ø 300 mm)
- prompt spare part and repair service
- calibration service for all SCHWENK measuring instruments: manufacturer inspection certificate on request
- various measuring instruments for special measuring problems
- dial gauge holder for a clamping shaft 3/8"
- SUBITO® for diameters > 800 mm



#### A. SUBITO® holder

If it is requested to measure only one or a few defined diameters, it is not absolutely necessary to buy a complete measuring instrument with all measuring pins in a wooden box. The most economical solution therefore is a SUBITO\* holder, that means the upper part of the instrument and the according bottom part, however without the corresponding measuring pins and without wooden box. The necessary measuring pins, also with special length, must be ordered separately.

# Technical data SU/SK

range of application repeatability max. deviation hysteresis	4,5 - 290 $f_w \le 0,5$ $f_e \le 2$ $f_u \le 2,5$	mm μm μm μm
range of application	280 - 800	mm
repeatability	$f_w \leq 1.5$	μm
max. deviation	f <sub>e</sub> ≤ 3	μm
hysteresis	f <sub>u</sub> ≤ 3,5	μm

#### B. SUBITO® SW angled

By an angle piece fixed in the tube, it is possible to measure also bores, which are difficult to reach. Inside the angle piece another segment is integrated, so that the transmission of the contact pin travel is effected almost without friction.

#### SELECTION CRITERIA FOR SUBITO \* SU/SK/SW

Range of application D	mm	mm	mm	m m	m m	m m	mm	mm	mm	m m	mm
from	4,5	6	8	12	18	35	50	100	160	280	400
to	6	8	12	20	35	60	100(150)	160(230)	290(360)	410(510)	800
travel s	0,35	0,5	0,7	0,9	1,3	1,3	1,4	1,6	1,6	2,6	2,6
measuring depth MT	80	100	100	110	110	177	177	234	234	400	400
measuring depth MTK	24	24	24	21	21	24	24	30	29,5	55	-
angle meas. depth M	30	30	30	52	52	62	62	75	75	80	-
total length L	147	165	166	204	206	294	295	365	365	550	550
total length LK	90	90	90	114	116	140	141	161	161	208	-
tube Ø R	4	5	5	8	8	12	12	18	18	24	24
centring plate width ZB	4	5,2	6,5	9	14,8	28	45	75	120	156	300
front distance h	2	2,6	3,25	4,5	5,4	8,5	8,5	11,5	11,5	16	18
no. of measuring pins	9	7	9	9	9	6	11	7	7	7	11
no. of incr. washers	-	-	-	1	2	3	3	4	4	4	4
extensions	-	-	-	-	-	-	(1)/50	(1)/70	1(2)/70	1(2)/70	(3)/100
quantity/length									(70)	(100)	
weight in wooden box	0,45	0,45	0,45	0,8	0,9	1,0	1,1	2,3	3,8	6	10,5
(kg)											

# **Technical data SW** range of application

range of application	.,
repeatability	$f_w \le 1  \mu m$
max. deviation	$f_e \leq 4 \mu m$
hysteresis	$f_u \leq 2.5  \mu m$
c 11	
range of application	280 - 800 mm
range of application repeatability	280 - 800  mm f <sub>w</sub> ≤ 2,5 μm
3 11	
repeatability	$f_w \le 2.5  \mu m$

#### C. SUBITO<sup>®</sup> SMT special measuring depth

If it is requested to measure continually deep bores, it is recommendable to use a gauge with a holder length adapted to the measuring depth. The measuring accuracy obtained with the SMT is higher with the of the plug-in measuring depth extensions MTV (friction loss). Furthermore, the SMT model is more robust than the SUBITO® with a MTV plugged-in

45 - 290 mm

SMT: max. measuring depth 3.000 mm SE: max. measuring depth > 12.000 mm (depends on Ø to be measured)



SUBITO® SW angled



SUBITO® SW

SUBITO® SU/SK

#### D. SUBITO® Vario SV

This type is an economical combination of main components of two different gauge sizes for covering an extensive range of application from 6 to 800 mm. This universal useable modular system is very suitable for measuring tasks, which are often changing within a wide measuring range. This can be done by changing the measuring heads and the according measuring pins. A SUBITO\* Vario gauge consists of the instrument upper part and 1 to 2 measuring heads. All advantages of the SUBITO\* are analogous for the instruments of the series SV, therefore the high precision and measuring accuracy are kept. In case of spare part order it should be taken into consideration, that the Vario gauge is partly fitted with other components than the standard SUBITO\*.

# E. SUBITO® Vario system SVS

This is the instrument type which is most universal, useable for diameters from 18 up to 160 mm. For the SVS system everything is valid, which has already been said for the system SV. Two SUBITO\* blind bore measuring heads are additionally included in the delivery volume of the SVS and are fitted with the corresponding tungsten carbide tipped measuring slides for a range of 20 to 140 mm. These SUBITO\* SS measuring heads can also be screwed into the (short) upper part of the gauge. Therefore, a bore measurement starting at 1,5 mm from the bottom of the bore is possible.

#### Accessories for SV/SVS:

- plug-in measuring depth extensions MTV to reach higher measuring depths
- angle piece for bores difficult to reach

#### **Technical data SV/SVS**

hysteresis

range of application repeatability max. deviation hysteresis	6 - 160  mm $f_w \le 0.5  \mu\text{m}$ $f_e \le 2  \mu\text{m}$ $f_u \le 2.5  \mu\text{m}$
range of application	160 - 800 mm
repeatability	$f_w \le 1.5  \mu m$
max. deviation	f <sub>e</sub> ≤ 3 μm

# SELECTION CRITERIA FOR SUBITO \* SV

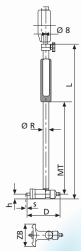
Range of application D	m m	m m	m m	mm	mm	mm
from	6	10	18	50	160	400
to	10	18	50	160	430	800
travel s	0,5	0,75	1,3	1,4	1,6	2,6
measuring depth MT	100	102	145	147	180	180
angle meas. depth M	26	35	82	84	-	-
total length L	165	169	247	252	332	342
tube Ø R	5	5	10	10	24	24
centring plate width ZB	5,2	8,5	14,8	45	120	300
front distance h	2,6	4,25	5,35	8,5	11,5	17,5
no. of measuring pins	8	9	9	11	7	11
no. of incr. washers	1	1	2	3	4	4
extensions	-	-	(1)/16	(1)/55	(3)/70	(2)/100

#### SELECTION CRITERIA FOR SUBITO\* SVS

Range of application D	mm	m m	mm	mm
from	18	50	20	50
to	50	160	50	140
travel s	1,3	1,4	1,5	1,5
measuring depth MT	28	30	93	42
angle meas. depth M	82	84	143	94
total length L	130	132	186	138
tube Ø R	10	10	10	10
centring plate width ZB	14,8	45	18	34
front distance h	5,35	8,5	1,5	1,5
no. of measuring pins	9	11	3	3
no. of incr. washers	2	3	-	-
extensions	(1)/16	(1)/55	-	-



**SUBITO**<sup>®</sup> **SVS** Vario system



SUBITO\* SV/SVS

#### F. SUBITO<sup>®</sup> setting device ESU

The ESU in connection with an existing gauge block set offers a reliable, flexible and economical calibration possibility for two-point contact comparator gauges of the series SU, SK and SW as well as for similar products of other manufacturers. The range of application is from 4,5 to 800 mm. For the SUBITO\* blind bore measuring instruments of the series SS there is an ESU with special setting jaws. The ESU is recommendable if different diameters should often be calibrated. It can be used in horizontal or vertical position, depending on the position in which the measuring instrument shall be used afterwards. The tube of the ESU is out of stainless steel, the measuring anvils are out of tungsten carbide. The remarkable feature of the ESU is its high precision:

- deviation of planeness of the carbide measuring anvils  $\leq$  0,6  $\mu m$
- setting uncertainty (gauge block quality is not taken into consideration)  $\leq 2~\mu m$

For the calibration, the two measuring anvils are pressed against one gauge block or a gauge block combination; afterwards this unit is fixed in the groove of the ESU tube, so that the measuring anvils stay connected tightly with the gauge blocks. Thus the contact force of the gauge to be calibrated is without influence.

#### G. SUBITO<sup>®</sup> KT for internal profiles

The SUBITO® KT is used for the measurement of internal profiles and internal gear teeth, groove toothings and spline bore hub profiles. The SUBITO® segment deviation ensures high reliability and accuracy. By the interchangeable KT measuring inserts, an extensive range of application can be covered. The ball inserts are fitted with tungsten carbide balls and are screwed in the contact pin and the interchangeable measuring pins. The therefore used tungsten carbide balls are already available from a diameter of 0,5 mm; they are graduated by 0,001 mm and have a diameter tolerance of  $\leq 2~\mu m$ . If requested, it is possible to make a calibration certificate for the KT ball inserts. During the oscillation process, the instrument is centred automatically, as the balls are guided prismatically in the profile to be measured. Master pieces or master setting rings are serving for the setting of those comparator gauges.

#### Accessories

- sets of ball inserts made of t/c (other materials on request)
- measuring depth extensions
- toothed setting master rings

#### technical data KT

SELECTION CRI	TERIA FOR	SUBITO ® KT
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Range of application M	mm	m m	mm	m m	m m
from	8	12	22	55	100
to	12	22	55	250	510
travel s	0,6	0,6	1,0	1,5	1,5
measuring depth MT	100	102	110	177	235
total length L	165	168	204	290	363
tube Ø R	5	5	8	12	18
no. of measuring pins	5	11	9	7	5
no. of increment washers	1	1	2	3	4
extensions	-	-	(1)/16	(3)/50	(5)/70
thread ball insert	M 1,6	M 1,6	M 2,5	M 4	M 4

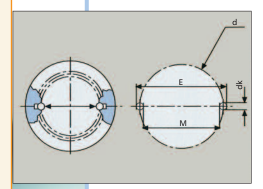


SUBITO® setting device ESU

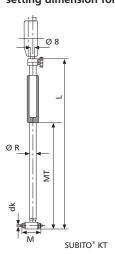


SUBITO® KT

THE VARIANTS



setting dimension for KT



#### H. Vario plug gauge SCA

"SCA" "self centring and aligning" means, that the measuring instrument centres and aligns itself automatically inside the bore. Therefore, a special centring plate has been developed. The SCA is a pro-user combination of the world-famous SUBITO\* with the indicating plug gauge of the series OD (for the measurement of larger series). Its application area is the measurement of cylindrical bores from Ø 20 - 170 mm and their form deviations, for single-series or large-scale series, in the production and the control. The construction principle of the SCA is based on the reliable segment deviation of the SUBITO\*, so that the resulting advantages are also valid for the SCA.

The advantages of the SCA are as follows:

- extensive and flexible range of application, due to the interchangeable measuring pins
- easy handling, therefore fast and reliable measurement without search of reversal point by oscillating
- long service life, because of the standard fitting with tungsten carbide of the contact and measuring pins.
  Furthermore, all internal wearing parts of the SCA are hardened or fitted with tungsten carbide, the same as for the SUBITO\*.
- high "Gauge R & R capability", so that the SCA can also be operated by inexperienced users, i. e. the measuring result is nearly independent of the user of the measuring instrument.
- high measuring accuracy (repeatability  $\leq$  1  $\mu$ m)

#### Accessories

- setting device ESU with special setting jaws for the SCA
- retraction for centring plate to ease the insertion into the bore

SELECTION CRITERIA FOR SUBITO® SCA

#### technical data SCA

no. of measuring pins

extension

no. of increment washers

range of application	20	- 1/0	mm
repeatability	$f_w$	≤ 1	μm
max. deviation	$f_e$	≤ 2	μm
hysteresis	$f_{u}$	<b>≤</b> 2,5	μm

Range of application D	mm	m m	mm	mm	mm
from	20	35	50	80	120
to	35	55	80	120	170
travel s	1,3	1,3	1,4	1,4	1,6
measuring depth MT	21	23	24	24	30
total length L	119	129	147	147	167
tube Ø R	8	10	12	12	18
centring plate width ZB	16	28	45	60	85
front distance h	9	10	15	15	18

2

2

3

3

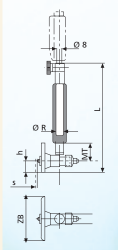
(1)/50

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4



Vario plug gauge SCA



SUBITO\* SCA

#### I. SUBITO® SS for blind bores

With the SUBITO\* SS it is possible to measure bores very close to the bottom and short centring shoulders, as well as their deviations in form, e. g. their roundness and cylindricity. The range of application is from 20 up to 600 mm. The minimum distance from the bore bottom is "h" = 1,0 mm. During the measuring process, the device is lying on the bore bottom, so that it is not necessary to search the reversal point by oscillating the gauge. The construction of the SUBITO\* SS is based on the proven and unsurpassed measuring principle of the standard SUBITO\*, the adjustable segment deviation. The pre-setting of this comparator gauge is effected by changing or moving the toothed and scaled measuring slides. Measuring contacts are out of tungsten carbide.

#### technical data SS

range of application	20	- 600	mm
repeatability	$f_w$	<b>≤</b> 1,0	μm
max. deviation	$f_e$	<b>≤</b> 4,0	μm
hysteresis	$f_{u}$	<b>≤</b> 2,5	μm

## SELECTION CRITERIA FOR SUBITO\* SS

SELECTION CRITERIA				
Range of application D	mm	mm	mm	mm
from	20	50	110	300
up to	50(60)	110(140)	300(400)	600
travel s	1,5	1,5	1,6	1,6
measuring depth MT	77	60	45	45
total length L	163	144	163	163
tube Ø R	10	12	18	18
front distance h	1,5/1,0	1,5/1,0	2,0/1,0	2,0/1,0
centring plate width ZB	18	34	81	140
no. of measuring slides	3(4)	2(3)	4(6)	6

#### The SUBITO® blind bore vario SSV

This type is an economical combination of main components of two different instrument sizes, so that in total a range of application from 20 to 140 mm is covered. The SSV consists of one upper part and two screw-in blind bore measuring heads as well as the corresponding measuring slides. Here, it is also possible to effect measurements starting at 1,0 mm from the bore bottom.

# Accessories/options for SS/SSV

- special measuring slides for Ø up to 600 mm
- measuring slides fitted with ruby
- measuring depth extensions
- setting master ESU for SS

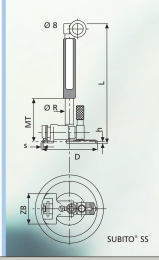
The advantages of the SS/SSV are:

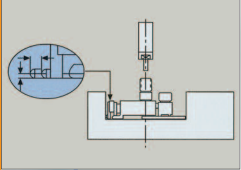
- extensive and flexible range of application by simple interchanging of the measuring slides
- easy handling, as the device is lying on the bore bottom
- high measuring certainty by subdivision into three measuring ranges
- high precision due to the SUBITO\* deviation principle. The repeatability is max. 1  $\mu$ m, the deviation is max. 4  $\mu$ m.
- long service life, as the contact pins and the interchangeable measuring slides are fitted with tungsten carbide at the measuring contacts.
- easy setting, the same as for the SUBITO®.

The fine setting can be effected with master setting rings, master pieces or the setting device ESU with special setting jaws for the SS.



SUBITO® SS for blind holes





measuring head SUBITO® SS

THE VARIANTS

# J. SUBITO\* ST for pillow block bores, grooves and recesses

This measuring instrument has been developed especially for the determination of internal diameters, where a smaller bore lying in front of this diameter, has to be passed. Furthermore it serves for the measurement of grooves and undercuts, also in high measuring depths (up to 2000 mm). A measuring pin rotable by 180° makes this possible, which is lying parallel to the centring plate during the passing of the small bore d1 and is rotated around a connection link for the measurement of the larger diameter d2. The ST instrument is distinguished by a considerable retraction travel of up to 40 % of the diameter d2. The range of application of the ST instrument is from 30 up to 530 mm for the diameter d2. Because of the subdivision of the range of application into seven instrument sizes, a good centring in the bore to be measured and therefore a high measuring certainty is ensured. The exact bore diameter is determined by oscillating the measuring instrument. The measuring principle of the ST instrument is based on the SUBITO® deviation, which ensures a high precision. The calibration of the instrument is effected with the fixed measuring pin swung out, by means of a master setting ring or the setting device ESU with special setting jaws for the ST series.

#### technical data ST

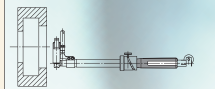
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range of application	50 - 220 mm
repeatability	f <sub>w</sub> ≤ 1 μm
max. deviation	$f_e \leq 2 \mu m$
hysteresis	f <sub>u</sub> ≤ 2,5 μm
range of application	180 - 530 mm
repeatability	f <sub>w</sub> ≤ 1,5 μm
max. deviation	f <sub>e</sub> ≤ 3 μm
hysteresis	f <sub>u</sub> ≤ 3,5 μm

# SELECTION CRITERIA FOR SUBITO\* ST

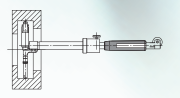
Range of application D	m m	mm	m m	m m	mm	mm	m m
from	30	50	60	80	120	180	290
up to	52	70	100	150	220	360	530
travel s	1,3	1,3	1,4	1,4	1,4	1,6	1,6
measuring depth MT	60	60	60	95	107	148	170
total length L	194	208	209	243	270	343	409
tube Ø R	12	12	14	14	15,3	22	28
centring plate width ZB	-	19,5	29,5	39	63	98	155
front distance h	4,25	5,25	7	7	8	12	15
centring plate height ZH	-	6	8	8	10	12	18
no. of measuring pins	6	5	8	7	7	6	6
no. of increment washers	2	3	3	3	3	4	4
extension S	12	-	-	(1)35	(2)35	(2)60	(3)60



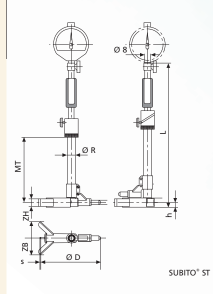
SUBITO\* ST for pillow block bores, grooves and recesses



inserting



measuring



# K. SUBITO<sup>®</sup> SN for grooves and recesses

The measuring instruments of the series SN serve also for the measurement of grooves and recesses. The retraction of the fixed measuring pin is here smaller than it could be achieved with the series ST, however it is possible to determine also small groove diameters. The basis of this instrument is also the SUBITO\*. The range of application goes from 60 up to 300 mm. The calibration of the instrument is effected with a master setting ring. If it is requested to measure a groove only with an accuracy of 1/100, the economical SCHWENK alternative for this is the series ON/ONM. To decide which measuring instrument is suitable for each situation, the following information is needed:

- diameter d<sub>1</sub> (inserting diameter),
- diameter D (diameter to be measured),
- groove width B,
- groove depth,
- measuring depth MT,
- accuracy, tolerances

# technical data SN

range of application	60 -	300	mm
repeatability	$f_w$	≤ 1	μm
max. deviation	$f_e$	≤ 2	μm
hysteresis	$f_u$	<b>≤</b> 2,5	μm

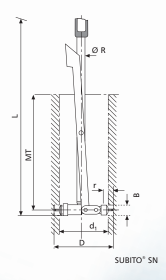
SE	LECTION	CRITERIA	FOR	SUBITO	"SN

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Range of application D	mm	mm	mm
from	60	120	180
up to	120	180	300
travel s	1,4	1,6	1,6
measuring depth MT	180	230	230
total length L	295	365	365
retraction travel r	8,5	23	30
tube Ø R	12	18	18
centring plate width ZB	45	75	120
front distance h	8	10	13
width of groove B	3	4	4

Special measuring designs on request



SUBITO® for recesses and grooves SN

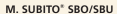


# L. SUBITO\* SL for the measurement of bores with boring bar left in the workpiece

If there is an obstruction in the centre of the bore to be measured, a standard measuring instrument cannot be used. This can occur for example if a workpiece is still clamped in the turning machine and the boring bar cannot be moved away for measuring. The range of application of the 4 SL-instrument size goes from 25 to 500 mm. Within the range of application of the instrument, the SL gauge can be adjusted freely by a column for the pre-adjustment of the instrument. The measuring depth extends from 12 mm for the smallest gauge to 30 mm for the largest gauge.

SELECTION CRITERIA FOR SUBITO* SL						
Range of application D	mm	mm	mm	m m	mm	
from	25	35	100	100	200	
up to	70	105	210	280	500	
travel s	2,0	3,0	3,5	3,5	3,5	
measuring depth MT	12	17,5	30	30	30	
front distance	1,8	3,0	4,5	4,5	4,5	
total length L min./max.	190/235	212/285	293/403	293/473	610/710	
max. boring bar Ø B	45	70	130	130	220	
dimension c	17	23	37	37	62	
dimension G	160	177	190	190	215	
dimension H	7,7	6	10	10	8	
min. difference Ø D - Ø B*	6	12	18	18	20	

between boring bar and bore wall



The internal measuring instrument SBO suits the same applications as the series SL, when it is not possible to measure a bore directly because of a hub or a boring bar. As for the plug gauges OD, the measuring instrument is constructed individually to suit a specific diameter with the corresponding tolerance.

- Case 1: measuring of a bore around a hub or a pivot with the SUBITO\* SBO
- Case 2: measuring of a bore with boring bar left in the workpiece with the SUBITO\* SBU
- Case 3: measuring outside-Ø e.g. on shafts, centering hubs, etc.

In comparison to the series SL, it is possible to reach larger measuring depths with the series SBO/SBU.

In order to decide which measuring instrument is suitable for each individual case, the following information is needed:

- diameter of the bore to be measured with tolerance D
- diameter of the hub/pivot/boring bar d
- measuring depth MT
- distance "h" of the measuring axis from the bore bottom



