

Comparative Measurement







TESA YA COMPLETE INSTRUMENT SETS

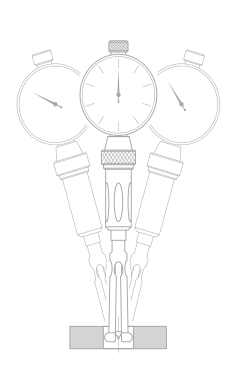
Specially designed for small bores from 0,47 up to 12,20 mm - Checking of dimension and bore form errors through 2-point measuring - Offers an excellent repeatability. The YA bore gauges consist of an interchangeable measuring head with a built-in needle and handle with a 8 mm diameter fixing bore for a dial gauge or any other type of sensor

- Measuring heads with spherical faces for through bores.
- Measuring heads for particularly deep bores.

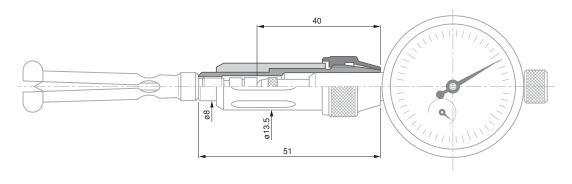
Can be supplied on request:

- Measuring heads wuth carbide measuring faces.
- Measuring heads for special applications.
- Measuring heads for blind bores and particularly deep bores with other application ranges.
- Carbide measuring needles.
- Depth extensions 125, 250, 500, 750 and 1000 mm.





















Reliability of engra-ved dimension: $\pm 2s = 1 \, \mu m$



Measuring head in hardened steel and carbide, ≈ 1000 HV 25 Measuring needles in hardened steel, ≈ 800 HV 25 Setting rings: with synthetic sapphire for nominal Ø ≤ 1,5 mm and hardened steel for > 1,5 mm, ≈ 780 HV 25



Holder: Mounting of instruments with stem Ø 8h6 mm



Technical data: see component sets



Complete set includes: 1 handle No. 01540201. Measuring heads, needles and setting rings as shown in the table below. 1 TESA COMPAC dial gauge No. 353 gauge No. 555 (reading to 0,01 mm, Ø 40 mm dial) 1 Extension for for inserts, 10 mm No. 03540501.



Plastic case



Declaration of conformity

COMPLETE INSTRUMENT SETS FOR MEASURING **THROUGH BORES**



No	mm
01510000	$0,47 \div 0,97$
01510100	0,95 ÷ 2,45
01510200	2,30 ÷ 6,20
01510300	6,00 ÷ 12,20

No	(4)			No	No	Ø
Measuring heads	mm	Measuring depth max. mm	Meauring depth min, mm	Needles	Setting rings	mm
ON OF THE SETS:						
01540401	$0,47 \div 0,53$	1,5	0,25	01540001	01540601	0,50
01540402	$0,52 \div 0,58$	1,8	0,27	01540001	01540602	0,55
01540403	$0,57 \div 0,67$	2,0	0,29	01540002	01540603	0,60
01540404	$0,65 \div 0,77$	2,5	0,31	01540002	01540604	0,70
01540405	$0,75 \div 0,87$	2,8	0,33	01540002	01540605	0,80
01540406	$0,85 \div 0,97$	3,0	0,35	01540002	01540606	0,90
01540407	0,95 ÷ 1,15	11	0,6	01540003	01540607	1,00
01540408	1,07 ÷ 1,25	11	0,6	01540003	01540608	1,10
01540409	1,17 ÷ 1,35	11	0,6	01540003	01540609	1,20
01540410	1,27 ÷ 1,45	11	0,6	01540003	01540610	1,30
01540411	1,37 ÷ 1,55	11	0,6	01540003	01540611	1,40
01540412	1,50 ÷ 1,90	17	0,9	01540004	01540612	1,50
01540413	1,70 ÷ 2,15	17	0,9	01540004	01540613	1,75
01540414	$2,05 \div 2,45$	17	0,9	01540004	01540614	2,00
					01540615	2,25
01540415	2,30 ÷ 2,75	22	1,2	01540005	01540616	2,50
01540416	2,65 ÷ 3,20	22		01540005	01540617	3,00
01540417	$3,05 \div 3,50$	22	1,2	01540005	01540618	3,25
01540418		22		01540005	01540619	3,50
01540419		22		01540005	01540620	4,00
01540420		40		01540006	01540621	4,50
01540421		40		01540006	01540622	5,00
01540422		40		01540006	01540623	5,75
01540423		40			01540624	6,50
01540424					01540625	7,00
01540425					01540626	7,75
					01540627	8,50
01540427					01540628	9,00
						9,50
						10,00
01540430	10,65 ÷ 12,20	50	3,3			11,50
	heads DN OF THE SETS: 01540401 01540402 01540403 01540404 01540405 01540406 01540408 01540409 01540411 01540412 01540413 01540414 01540415 01540416 01540417 01540418 01540419 01540420 01540420 01540420 01540422 01540423 01540422 01540428 01540428 01540428	heads ON OF THE SETS: 01540401 0,47 ÷ 0,53 01540402 0,52 ÷ 0,58 01540403 0,57 ÷ 0,67 01540404 0,65 ÷ 0,77 01540405 0,75 ÷ 0,87 01540406 0,85 ÷ 0,97 01540407 0,95 ÷ 1,15 01540408 1,07 ÷ 1,25 01540409 1,17 ÷ 1,35 01540410 1,27 ÷ 1,45 01540411 1,37 ÷ 1,55 01540412 1,50 ÷ 1,90 01540414 2,05 ÷ 2,45 01540415 2,30 ÷ 2,75 01540416 2,65 ÷ 3,20 01540417 3,05 ÷ 3,50 01540418 3,35 ÷ 3,85 01540419 3,80 ÷ 4,30 01540420 4,20 ÷ 5,00 01540421 4,70 ÷ 5,50 01540422 5,30 ÷ 6,20 01540424 6,60 ÷ 7,50 01540425 7,30 ÷ 8,15 01540428 9,15 ÷ 10,00 01540429 9,60 ÷ 10,80	Measuring heads DN OF THE SETS: 01540401 0,47 ÷ 0,53 1,5 01540402 0,52 ÷ 0,58 1,8 01540403 0,57 ÷ 0,67 2,0 01540404 0,65 ÷ 0,77 2,5 01540405 0,75 ÷ 0,87 2,8 01540407 0,95 ÷ 1,15 11 01540408 1,07 ÷ 1,25 11 01540410 1,27 ÷ 1,45 11 01540411 1,37 ÷ 1,55 11 01540412 1,50 ÷ 1,90 17 01540414 2,05 ÷ 2,45 17 01540418 3,35 ÷ 3,85 22 01540419 3,80 ÷ 4,30 22 01540420 4,20 ÷ 5,00 40 01540421 4,70 ÷ 5,50 40 01540422 5,30 ÷ 8,15 40 01540424 6,60 ÷ 7,50 40 01540426 8,00 ÷ 8,80 40 01540428 9,15 ÷ 10,00 50 01540428 9,15 ÷ 10,00 50 01540429 9,60 ÷ 10,80 50	Measuring heads mm heads Measuring depth max. mm Meauring depth min, mm ON OF THE SETS: 01540401 0,47 ÷ 0,53 1,5 0,25 01540402 0,52 ÷ 0,58 1,8 0,27 01540403 0,57 ÷ 0,67 2,0 0,29 01540404 0,65 ÷ 0,77 2,5 0,31 01540405 0,75 ÷ 0,87 2,8 0,33 01540406 0,85 ÷ 0,97 3,0 0,35 01540407 0,95 ÷ 1,15 11 0,6 01540408 1,07 ÷ 1,25 11 0,6 01540410 1,27 ÷ 1,45 11 0,6 01540411 1,37 ÷ 1,55 11 0,6 01540412 1,50 ÷ 1,90 17 0,9 01540413 1,70 ÷ 2,15 17 0,9 01540414 2,05 ÷ 2,45 17 0,9 01540415 2,30 ÷ 2,75 22 1,2 01540416 2,65 ÷ 3,20 22 1,2 01540419 3,80 ÷ 4,30 22 1,2	Measuring heads mm heads Measuring depth max. mm Meauring depth min, mm Needles depth min, mm ON OF THE SETS: 01540401 0,47 ÷ 0,53 1,5 0,25 01540001 01540402 0,52 ÷ 0,58 1,8 0,27 01540001 01540403 0,57 ÷ 0,67 2,0 0,29 01540002 01540404 0,65 ÷ 0,77 2,5 0,31 01540002 01540405 0,75 ÷ 0,87 2,8 0,33 01540002 01540406 0,85 ÷ 0,97 3,0 0,35 01540002 01540407 0,95 ÷ 1,15 11 0,6 01540003 01540408 1,07 ÷ 1,25 11 0,6 01540003 01540409 1,17 ÷ 1,35 11 0,6 01540003 01540410 1,27 ÷ 1,45 11 0,6 01540003 01540411 1,37 ÷ 1,55 11 0,6 01540003 01540412 1,50 ÷ 1,90 17 0,9 01540003 01540413 1,70 ÷ 2,15 17 0,9	Measuring heads mm heads Measuring depth max. mm Meauring depth min, mm Needles depth min, mm Setting rings depth min, mm DN OF THE SETS: 01540401 0,47 ÷ 0,53 1,5 0,25 01540001 01540601 01540602 01540602 01540602 01540602 01540602 01540602 01540603 01540604 0,65 ÷ 0,77 2,0 0,29 01540002 01540603 01540604 0,65 ÷ 0,77 2,5 0,31 01540002 01540604 01540605 01540605 01540605 01540602 01540604 01540605 01540606 01540600 01540600 01540600 01540600 01540600 01540600 01540600 01540605 01540600 01540605 01540600 <





Special Executions

Available upon request:

- Full instrument sets for measuring blind bores and short centering shoulders.
- Measuring heads with tungsten carbide tipped measuring faces.
- Measuring heads for special applications.
- Measuring heads for through bores, particularly deeper ones covering other application ranges.
- Tungsten carbide measuring needles.
- 125, 250, 500, 750 and 1000 mm depth extensions.

Optional Accessories for TESA YA Bore Gauges

Measuring stand for stationary use.





For technical details, see INTERAPID UA30 measuring supports



Declaration of conformity







01639009 INTERAPID UA 30 Support

MUST BE EQUIPPED WITH:

01610201 UK 25 sliding arm.

Used with TESA YA for stationary bore measurement on UA30 support.

01640000 UAZ 10 depth stop plate for UA 30





TESA VERIBOR

Proven design and reliability never questioned over decades –Instruments for 2-point measurements for bores from 4,5 up to 550 mm – Detects form errors – Gauge body with a 8 mm diameter clamping bore for a dial gauge, precision indicator or any other sensor.

- Excellent repeatability due to the circular element fixed on the instrument ensuring practically no play.
- Gauge body made of invar steel to neutralise the influence of the operator's hand warmth on the measuring result.
- Centring shoe for correct alignment of the instrument in the bore.
- Tungsten carbide ball tips for high resistance to wear.

TESA VERIBOR Light

Instrument with 2 contact points for comparative measurement of bores and detection of form errors – Automatic self-centering in the bore – Can be used with a dial gauge, a precision indicator or a probe with \emptyset 8h6 clamping stem.







No				
		Measuring bolt travel, mm	mm	Measuring depth, mm
05710090	TESA Veribor light	1,30	18 ÷ 35	176
05710091	TESA Veribor light	1,40	35 ÷ 60	178
05710092	TESA Veribor light	1,40	50 ÷ 150	178
05710093	TESA Veribor light	1,30 / 1,40	18 ÷ 150	176 / 178

Sets delivered without dial gauge









anvils in hardened steel, hardness 60 ± 2 and 63 ± 3 HRC, respectively



Mounting for sensor with stem Ø 8h6



Set including 1 single TESA VERI-BOR Light. 1 set of interchangeable fixed inserts covering the entire application range



Wooden case



Declaration of conformity



TESA VERIBOR



See table of values

Only VERIBOR without dial gauge: 2 µm

Only VERIBOR without dial gauge: ± 2s = 0,5 µm

Measuring bolts and anvils fitted with carbide ball tips Mounting for sensor with stem Ø 8 h6 mm

Set including 1 single TESA VERIBOR.

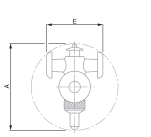
Wooden case

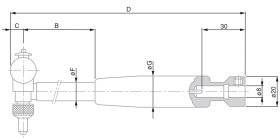
Declaration of conformity

1 set of interchangeable fixed inserts covering the whole application range.

No	mm
05710012	4,5 ÷ 6
05710013	6 ÷ 12,5
05710014	12 ÷ 25
05710015	25 ÷ 50
05710016	50 ÷ 150
05710018	50 ÷ 300
05710017	240 ÷ 550

Sets supplied without dial gauges, electronic probes or indicators





A mm	mm	B mm	C mm	D mm	Emm	Fmm	G mm
4,5 ÷ 6	0,35	74	2	138	3,3	3,8	16
6 ÷ 12,5	0,5	93	2,6	156	4,3	4,9	16
12÷25	0,9	106	4,5	194	7,8	7,9	19
25÷50	1,3	140	6	228	16	8	19
50÷150	1,4	173	10	279	36	12	23
50÷300	1,4	173	10	279	36 / 66	12	23
240÷550	1,6	227	14	347	112	18	28

Special Versions

Available on request :

- TESA VERIBOR for blind bores and centring shoulders.
- TESA VERIBOR elbow-shaped for hard-to-reach bores.
- Handtools for measuring the distance between two plan-parallel surfaces.
- Handtools for inspecting gear pitch diameters.





ACCESSORIES FOR TESA VERIBOR

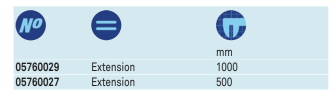
Set of Extensions

For extending the application range to Ø 300 mm for VERIBOR No. 05710016, 05710058 et 05710065.



Depth Extensions

To be mounted on the body of VERIBOR $\emptyset \ge 25 \le 550$ mm for large measuring depths (dimension B in the technical drawing of the VERIBOR).





Dial Gauge Protection Guard

Protects the dial gauge against direct shocks and prevents the dial from being inadvertently rotated.







ARM GAUGES

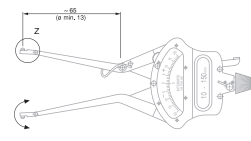
Very practical comparative measuring instrument - Measures at 2 or 3 points depending on the accessory used – Ideal for blind or through bores – also suited for measuring grooves, flutes as well as the internal measurement of parts with parallel faces.

IRA 2 Comparative Gauge

- Large application range from 10 to 150 mm
- Easy to handle thanks to its light weight and ergonomic design
- Built-in indicator with 0,01 mm reading and fine setting
- Centering device for 2-point measurement















0.375 ÷ 6 in



Measuring inserts in hardened steel or tungsten carbide, see opposite table





Measuring arm clearance travel: 10 mm



Plastic case



Declaration of conformity







079105704 INTERAPID IRA 2 mm 079111401 INTERAPID IRA 2, carbide mm

DELIVERED WITH THE FOLLOWING ACCESSORIES:

079105667 3 inserts, hardened steel (order number for 1 unit, with 079105704)

079105756 3 inserts, carbide (order number for 1 unit,

with 079111401)

079105668 3 short inserts, hardened steel (order number for 1 unit) 079105669 3 long inserts in hardened steel (order number for 1 unit)

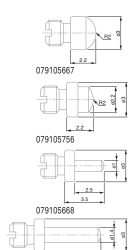
079112126 2 inserts, adjustable for internal dia. >6mm

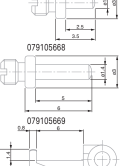
079110110 Large insert holder for 3-point measurement

079108502 IRA centering arm, Ø 15-30 mm

079110111 Small insert holder for 3-point measurement

079105694 Special screwdriver for IRA set





079112126



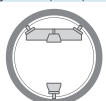
Optional Accessories for IRA-2 **Comparative Gauge**





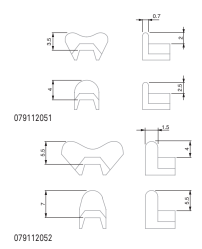
079112051 Small insert set for 3-point measurement 079112052 Long insert set pour 3-point measuring































inserts.















THICKNESS GAUGES

Designed for the direct measurement of thickness of all types of materials: plastics, glass, wood, felt, paper, rubber, etc.
Each gauge is equipped with a rotating dial for zero setting.

Model for Sheets



No			•	
		mm	mm	Flat, mm
074115664	Thickness gauge for sheets	0 ÷ 1	0,001	Ø 6,35



Models with Open Inserts When Not in Use



No		•			•
	mm	mm	mm	mm	Paired inserts included
074115604	0 ÷ 30	0,1	50	flat; Ø 30	074115686
074115605	0 ÷ 30	0,1	50	flat; Ø 20	074115687
074115606	0 ÷ 30	0,1	50	flat; Ø 10	074115726
074115607	0 ÷ 30	0,1	50	convex; Ø 10	074115727
074115608	0 ÷ 30	0,1	50	spherical; Ø 5	074115728



INTERAPID SHE.30 & SHE.35 SMALL HORIZONTAL MEASURING BENCHES

Extremely practical and very precise, these measuring benches are mainly used for the inspection of batches of precision parts as used in the watch making and precision mechanical sectors – Rapid measuring and easy setting from one part to the other – Wide choice of measuring inserts specially designed for the most varied of metrology applications.

INTERAPID SHE.30 for External Dimensions







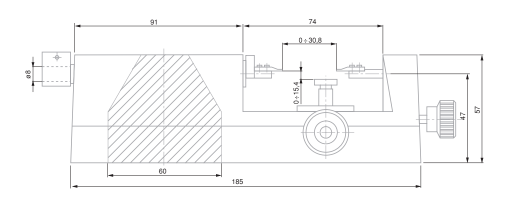


03330004 INTERAPID SHE 30 small measuring horizontal bench for external dimensions (without measuring inserts)

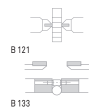
OPTIONAL ACCESSORY:

03360300 Measuring inserts, carbide, length 3,5 mm, height 0,4 mm

Measuring inserts, either cylindrical or knife-edged are available on request.

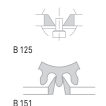


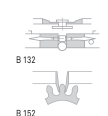
Pair of Measuring Inserts in Special Version





B 134









0 to 30 mm



Accuracy is usually influenced by the measuring instrument used as well as both flatness and parallelism of the measuring faces of inserts. Holder precision: Flatnes's tolerance of two clamping faces: 0.05 mm Axial positioning tolerance for the two indexing pins with respect to bolt axis: 0,05 mm. Tolerance for the parallelism of the table surface with respect to the bolt axis: 0,05 mm. See drawing



Main body in cast iron. Other parts in steel, hardened and ground



Produced by sensor used. The SHE.30 model is not springloaded.



Mobile measuring bolt: guided on a smooth bearing surface and equipped with a semi-circular disc for bolt retraction. Measuring inserts, assembled in pairs, and mounted on the measuring bolt and fixed anvil with a 1 mm diameter pin and 2 M1.4 screws. Support table with possibility of vertical and longitudinal adjustment: Surface 24 x 9,5 mm. Adjustment range: vertical: 15 mm, longitudinal: 14 mm. With fixing screw. Sensor (not included in the supply for SHE 30 bench): electronic indicator, mechanical or precision dial gauge, axial analogue or digital probe with mounting shank of Ø 8 mm



2,1 k



Transport packaging



Declaration of conformity









8 to 38 mm (standard accessory)



Accuracy is generally influenced by the measuring instrument as well the type of inserts used.



Main body in cast iron. Other parts in hardened and ground steel. Inserts with carbide measuring faces.



Produced by sensor used. The SHE.35 bench is not equipped with a spring.



Mobile measuring bolt guided on a flat bearing surface, also fitted with a retracting ball-shaped handle. Interchangeable measuring inserts supplied in pairs. Fixing shaft Ø 4 mm. Height adjus-table support table. Surface: 40 x 70 mm. Setting range: 8 mm. 1 tightening screw. Sensor (must be ordered separately), e.g. dial gauge, electronic or precision indicator, analogue or digital probe. Mounting Ø 8 mm.



2,3 kg



Transport packaging



Declaration of conformity











INTERAPID SHE 35 small horizontal measuring bench for internal dimensions 03330006 (with measuring inserts)

8 ÷ 38 mm

Inserts with special design also available on request



