



0721 Internal caliper gauges



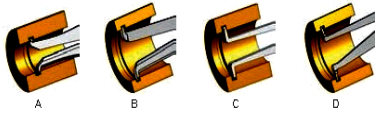
0721 120

Specification

- Protection class IP 65

Shipment

- Cardboard box



Measuring range mm	Reading mm	Measuring depth mm	For grooves max. depth mm, width mm	Ref. No.	List price Euro
Contact point type "A", cutting (chisel) radius 0.1 mm:					
25 - 125	0.005	12	0.7 0.6	0721 100	460.00
Contact point type "B", carbide ball Ø 0.6 mm:					
5 - 15	0.005	35	2.2 0.8	0721 101	460.00
Contact point type "B", carbide ball Ø 1.0 mm:					
10 - 30	0.01	85	5.2 1.2	0721 120	476.00
Contact point type "C", carbide ball Ø 1.0 mm:					
20 - 40	0.01	85	7.0 1.2	0721 121	476.00
30 - 50	0.01	85	7.0 1.2	0721 122	476.00
Contact point type "D", carbide ball Ø 1.5 mm:					
40 - 60	0.01	85	8.3 1.2	0721 123	476.00
50 - 70	0.01	85	8.3 1.2	0721 124	482.00
60 - 80	0.01	85	8.3 1.2	0721 125	482.00
70 - 90	0.01	85	8.3 1.2	0721 126	482.00
80 - 100	0.01	85	8.3 1.2	0721 127	482.00

0721 External caliper gauges



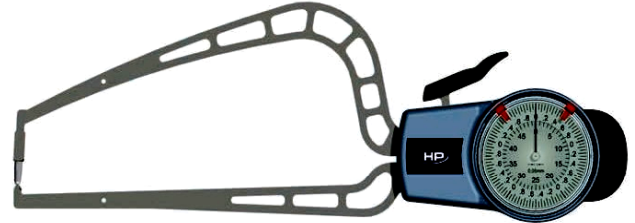
0721 144

Specification

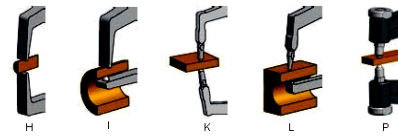
- Protection class IP 65

Shipment

- Cardboard box



0721 149

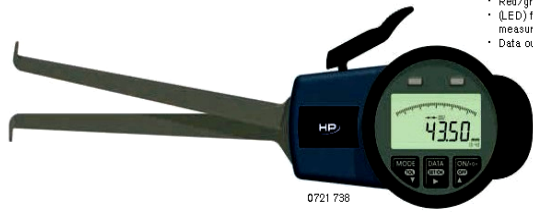


Measuring range mm	Reading mm	Measuring depth mm	Contact point length mm	Ref. No.	List price Euro
Contact point type "H", cutting (chisel) radius 0.4 mm:					
0 - 10	0.005	35	18.8 18.5	0721 141	460.00
Contact point type "I", fixed arm, carbide ball Ø 1.5 mm, moving arm, cutting (chisel) radius R = 0.4 mm:					
0 - 10	0.005	35	18.8 0.9	0721 142	460.00
Contact point type "K", carbide ball Ø 1.5 mm:					
0 - 10	0.005	35	19.1 18.6	0721 143	460.00
0 - 20	0.01	85	24.6 24.6	0721 144	460.00
Contact point type "L", carbide ball Ø 1.5 mm, 1 straight probe arm:					
0 - 20	0.01	85	24.6 2.5	0721 145	460.00
Contact point type "P", carbide ball Ø 2.0 mm:					
0 - 10	0.1	36	5.0 5.0	0721 140	130.00
Contact point type "K", carbide ball Ø 2.0 mm:					
0 - 50	0.05	167	30.0 30.0	0721 148	700.00
Contact point type "L", carbide ball Ø 2.0 mm, 1 straight probe arm:					
0 - 50	0.05	169	30.0 4.6	0721 149	700.00

0721 Digital internal caliper gauges



0721 732



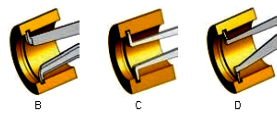
0721 738

Specification

- Protection class IP 67

Electronic functions

- ON/OFF switch
- mm/inch conversion
- Absolute/Relative measurement
- Tolerance function
- Red/green indication
- (LED) for tolerance measurements
- Data output

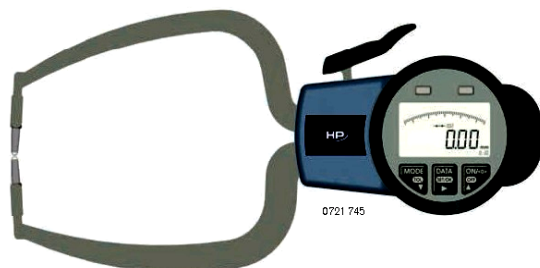


Shipment

- Cardboard box

Measuring range mm	Reading mm	Measuring depth mm	For grooves max. depth mm, width mm	Ref. No.	List price Euro
Contact point type "B", cutting (chisel) radius 0.1 mm:					
5 - 15	0.005	35	2.3 0.8	0721 731	492.00
Contact point type "B", carbide ball Ø 0.4 mm:					
10 - 30	0.01	85	5.2 1.2	0721 732	492.00
Contact point type "C", carbide ball Ø 1.0 mm:					
20 - 40	0.01	85	7.0 1.2	0721 733	492.00
30 - 50	0.01	85	7.0 1.2	0721 734	492.00
Contact point type "C", carbide ball Ø 1.5 mm:					
13 - 43	0.02	127	5.5 1.8	0721 738	492.00
Contact point type "D", carbide ball Ø 2.0 mm:					
50 - 80	0.02	127	6.5 2.5	0721 739	627.00
Contact point type "C", carbide ball Ø 1.5 mm:					
15 - 65	0.02	188	6.0 2.0	0721 740	865.00

0721 Digital external caliper gauges



0721 745

Electronic functions

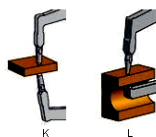
- ON/OFF switch
- mm/inch conversion
- Absolute/Relative measurement
- Tolerance function
- Red/green-indication (LED) for tolerance measurements
- Data output

Specification

- Protection class IP 67

Shipment

- Cardboard box



Measuring range mm	Reading mm	Measuring depth mm	Contact point length mm	Ref. No.	List price Euro
Contact point type "K", carbide ball Ø 1.5 mm:					
0 - 20	0.01	85	24.6 24.6	0721 741	492.00
Contact point type "K", carbide ball Ø 3.0 mm:					
0 - 30	0.02	115	30.0 30.0	0721 742	627.00
Contact point type "L", carbide ball Ø 3.0 mm, straight lower probe arm:					
0 - 30	0.02	115	30.0 1.0	0721 743	627.00
Contact point type "K", carbide ball Ø 5.0 mm:					
0 - 50	0.02	167	30.0 30.0	0721 747	865.00

0721 Accessories for caliper gauges



Ref. No.	List price Euro
0721 786	131.00
0721 785	131.00

* When placing an order, please specify the reference no. and the type of the caliper gauge.