**Gauge Blocks** 

## Accessories for Rectangular Gauge Blocks over 100 mm **SERIES 516**

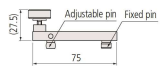
- Specially designed for long rectangular gauge blocks of 100 mm and over which have two coupling holes in the body: coupling of two long gauge blocks, a stack of regular gauge blocks and attachment of jaws is possible.
- Can be used with both long steel and CERA blocks.



### **SPECIFICATIONS**

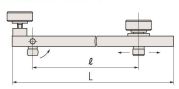
Set code No.	Code No.	Description	Quantity Supplied			
516-605	619031	Connector A				
	619032	Connector B				
	619033	Connector C	1 pc.			
	619034	Connector D				
	619035	Connector E				
	619036	Adapter	3 pcs.			
	619009	Base	1 pc.			
	619018	Plain jaw (B-type)	2 pcs.			
	619013	Half-round jaw				
	619019	Scriber point	1 pc.			

#### Connector A 619031



Used for directly coupling two long gauge blocks.

#### Connectors B and C



				OHIL. HIII
Code No.	ℓ (max.)	L		Adapter Qty.
619032	90	126	Connector B	2
619033	200	236	Connector C	Z

Adapter (2 pcs.) **619036** 

In addition to connecting long gauge blocks, the holders can also connect long gauge blocks with other types of gauge blocks inserted in between. Connector B is for gauge blocks with nominal size of 40 mm or less, and connector C for gauge blocks with nominal size of 150 mm or less (connector C can also be used to connect hole-less gauge blocks of 100 mm or less with various types of jaw). Adapters can be used to attach jaws on the edges of long gauge blocks.

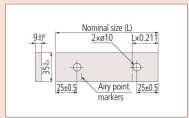
#### **Typical application**



Using an A-type connector



Use of B-type connectors in gage construction



Coupling holes in long gauge blocks



Gauge Blocks

## **Typical application**



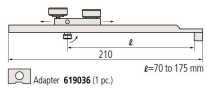
Setting a dial test indicator to a long-gauge-block stack attached to the base with a D-type connector

#### Connector D 619034



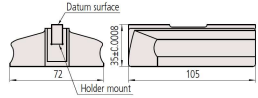
Used for attaching a long gauge block directly to the base.

#### Connector E 619035



Used for attaching a long gauge block to the base over a stack of regular gauge blocks wrung between the base and long gauge block. The length  $\boldsymbol{\ell}$  is highly adjustable to accommodate the variable length of the stack.

Base 619009

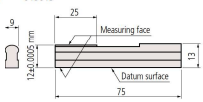


Flatness of the datum surface 0.5  $\mu m$  Parallelism 0.8  $\mu m$  Flatness of the bottom surface 1  $\mu m$ 

Plain jaw (B-type) 619018

Flatness of the datum surface 1 µm

## Half-round jaw 619013

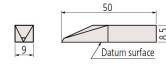


Measuring and datum surface

Flatness of the datum surface 0.5  $\mu m$  Parallelism 0.5  $\mu m$ 

## **Scriber point**

#### 619019



Flatness of the datum surface 0.5  $\mu m$ 

# Example of use of accessories with long gauge blocks

The table below shows the appropriate combination of long rectangular gauge blocks and accessories for making inside and outside measurements in the approximate range 300 mm to 1000 mm in 100 mm steps. The numbers in the table represent the number of gauge blocks or accessories in use. Note that the ranges shown do not take into account the combined thickness of the half-round jaws for inside measurement (24 mm) and the length of any regular gauge block stack used.

Items		Code No.	300	mm	400	mm	500	mm	600	mm	700	mm	800	mm	900	mm	1000	mm
			Inner	Outer	Inner	Outer	Inner	Outer	Inner	Outer	Inner	Inner	Inner	Outer	Inner	Outer	Inner	Outer
	200 mm								1	1								
gauge block	300 mm	611683	1	1							1	1	1	1				
(nominal	400 mm				1	1			1	1	1	1			1	1		
	500 mm	611685					1	1					1	1	1	1	2	2
Connector A		619031							1	1	1	1	1	1	1	1	1	1
Connector B	*	619032	2		2		2		2		2		2		2		2	
Half-round jaw	s 2 pcs./set	619013	2		2		2		2		2		2		2		2	
Adapter		619036	(2)		(2)		(2)		(2)		(2)		(2)		(2)		(2)	

<sup>\*</sup> Provided with adapters (2 pcs.).

