



## Measuring and tracing chimney

To be used as precision clamping tool on machine tools, surface plates and CMMs.

### Design

Inherently stable and warp resistant cast body. All lateral surfaces worked, flat, parallel and rectangular according to the indicated accuracies. With bore holes for clamping and weight reduction.

### Accuracy

- JFA precision grade II: allside ground
- JFA precision grade I: allside ground, standing surface and the three clamping surfaces are finely scraped and touched
- JFA precision grade I+: allside ground, standing surface and the three clamping surfaces are especially scraped and touched

### Accessories

- Stop bar made of hardened steel
- Standing surface with air bearing system available from a chimney height of 1000 mm onwards

### TECHNICAL TABLE

height	mm	300	500	700	1000
standing face	mm	200x130	200x150	200x150	300x200
weight	kg	18	30	40	80
JFA precision II	mm	0,016	0,016	0,024	0,024
JFA precision I	mm	0,010	0,010	0,016	0,016
JFA precision I+	mm	0,005	0,005	0,008	0,008
order-no. JFA precision II	632014	03	05	07	10
order-no. JFA precision I	632015	03	05	07	10
order-no. JFA precision I+	632016	03	05	07	10

