

## **INDEXING FIXTURES**

## LEVER-ACTION INDEXING

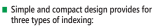


3

4

5

5911



- 1) basic indexing which is done by means of catch device in 2, 3, 4, 6, 8, 12 and 24 divisions
- 2) angular indexing which can be performed through sleeve with scale graduated in 360° in 1° increment
- 3) alternative indexing which can be performed by means of catch device and specified changeable dividing plate (with Z=13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23 or 24 units number of divisions). To obtain required number of divisions replace Z=24 plate with one of the above specified plates.
- Indexing accuracy 2'
- True run-out of tapered centre bore 0.02mm
- Squareness (base to chuck) 0.02mm
- Parallelism over face 0.02mm
- Concentricity of mounting flange with precision or standard chuck 0.03 ÷ 0.06mm
- Dividing plate made of high-quality alloy steel, hardened and ground
- Body made of cast iron
- Chuck not included

Н Morse Taper 330 340 350 0 00 ø Κ2 Κ1

Please select an appropriate chuck:										
olid jaws	2-piece jaws									

3274 (7-811-...) 3275 (7-812-...) 3-jaw, cast iron body

3574 (7-817-...) 3575 (7-813-...) 3-jaw, steel body

3674 (7-815-...) 3675 (7-814-...) 4-jaw, cast iron body

3774 (7-844-...) 3775 (7-814-...) 4-jaw, steel body

A - For tailstock D - For chuck \* - 7-812-... chuck included

Code No.		Туре					d	Morse Taper	E			н	К	K1	К2	L	Permissible weight of workpieces				
	Code No.		A	В	С	D				F	G						with chuck		without chuck		Weight
	(with chuck)*																without support	with support	without support	with support	
					[mm]				[mm]								[daN]				[lbs]
7-609-020	7-609-010	5911-200	200	469	330	250	76	4	18	180	18	139.5	300	90	170	340	40	80	70	110	134.5
7-609-022	7-609-012	5911-250	250	555	411	315	103	5	18	200	18	157.5	360	100	200	400	50	90	95	135	235.9