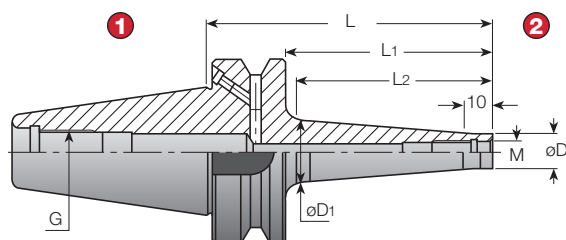
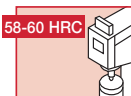
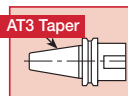
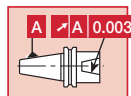


DIN69871-ODP

G2.5
20,000 min⁻¹

1 DIN69871 Form A/B

2 TungFlex



DIN69871-ODP Индексируемая модульная система

Кат. №	Размеры (mm)						
	M	øD	øD1	L	L1	L2	G
DIN6987140ODP6X58	M06	9.8	13.0	58	38.9	32	M16
DIN6987140ODP6X98	M06	9.8	23.0	98	78.9	74	M16
DIN6987140ODP8X58	M08	13.1	15.0	58	38.9	32	M16
DIN6987140ODP8X98	M08	13.1	23.0	98	78.9	74	M16
DIN6987140ODP10X58	M10	18.0	20.0	58	38.9	32	M16
DIN6987140ODP10X98	M10	18.0	28.0	98	78.9	74	M16
DIN6987140ODP12X58	M12	21.0	24.0	58	38.9	34	M16
DIN6987140ODP12X98	M12	21.0	31.0	98	78.9	75	M16
DIN6987140ODP16X58	M16	29.0	28.6	58	38.9	33	M16
DIN6987140ODP16X98	M16	29.0	34.0	98	78.9	75	M16
DIN6987150ODP12X78	M12	23.0	30.0	78	58.9	50	M24
DIN6987150ODP12X128	M12	23.0	40.0	128	108.9	100	M24
DIN6987150ODP12X178	M12	23.0	40.0	178	158.9	150	M24
DIN6987150ODP12X228	M12	23.0	46.0	228	208.9	200	M24
DIN6987150ODP16X78	M16	29.0	34.0	78	58.9	50	M24
DIN6987150ODP16X128	M16	29.0	40.0	128	108.9	100	M24
DIN6987150ODP16X178	M16	29.0	55.0	178	158.9	150	M24
DIN6987150ODP16X228	M16	29.0	55.0	228	208.9	200	M24

(1) Отбалансируйте до G6.3 при макс. n: 12.000 об/мин