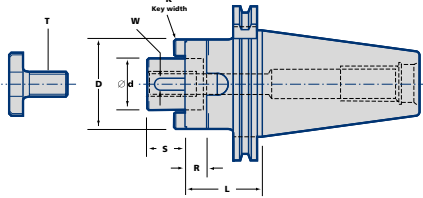


■ 'Combi' Shell Mill Adaptor



Note: When mounting Milling Cutters with bores $\varnothing 16$ and 22 , a Caphead screw is required - see page 140 Fig 1.

Taper	Ordering No.	Stock	d	W	K	D	L	S	R	T
40	DV40-CS16-055	○	16	4	8	32	55	17	10	M8
	DV40-CS16-100	○	16	4	8	32	100	17	10	M8
	DV40-CS22-055	●	22	6	10	40	55	19	12	M10
	DV40-CS22-100	●	22	6	10	40	100	19	12	M10
	DV40-CS27-055	○	27	7	12	48	55	21	12	M12
	DV40-CS27-100	○	27	7	12	48	100	21	12	M12
	DV40-CS27-150	○	27	7	12	48	150	21	14	M12
	DV40-CS32-060	○	32	8	14	58	60	24	14	M16
	DV40-CS32-100	○	32	8	14	58	100	24	14	M16
	DV40-CS40-060	○	40	10	16	70	60	27	14	M20
50	DV50-CS16-055	○	16	4	8	32	55	17	10	M8
	DV50-CS22-055	●	22	6	10	40	55	19	12	M10
	DV50-CS22-100	○	22	6	10	40	100	19	12	M10
	DV50-CS22-150	○	22	6	10	40	150	19	12	M10
	DV50-CS27-055	○	27	7	12	48	55	21	12	M12
	DV50-CS27-100	○	27	7	12	48	100	21	12	M12
	DV50-CS27-150	○	27	7	12	48	150	21	12	M12
	DV50-CS32-055	○	32	8	14	58	55	24	14	M16
	DV50-CS32-100	○	32	8	14	58	100	24	14	M16
	DV50-CS32-150	○	32	8	14	58	150	24	14	M16
	DV50-CS40-055	○	40	10	16	70	55	27	14	M20
	DV50-CS40-100	○	40	10	16	70	100	27	14	M20
	DV50-CS40-150	○	40	10	16	70	150	27	14	M20

Balanced by Design

■ Spare Parts

Wrenches



See page 131

Retaining Screws



See page 140

Drive Keys



See page 140

Drive Rings



See page 140