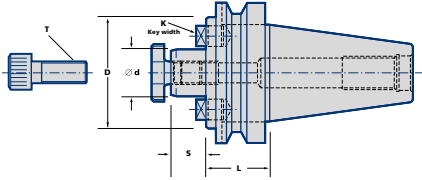


Face Mill/Shell Mill Adaptors

Fig 1



SM16 and SM22 supplied with Caphead Screw

Fig 2

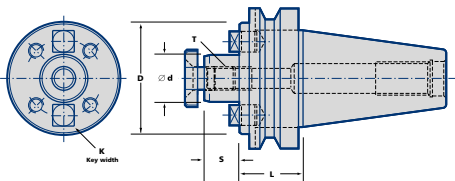
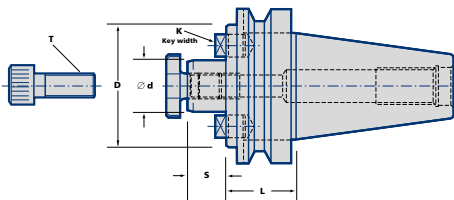
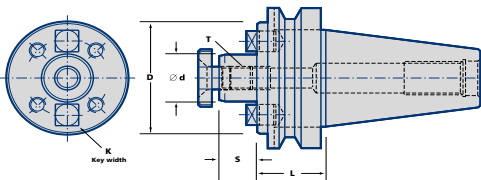


Fig 1



SM16 and SM22 supplied with Caphead Screw

Fig 2



Balanced by Design

Taper	Ordering No.	Stock	fig	Cap. d	L	S	D	K	T
30	BT30- SM16- 050	○	1	16	50	17	44	8	M8
	BT30- SM22- 050	●	1	22	50	19	44	10	M10
	BT30- SM27- 040	●	1	27	40	21	50	12	M12
35	BT35- SM16- 035	○	1	16	35	17	44	8	M8
	BT35- SM22- 035	●	1	22	35	19	44	10	M10
	BT35- SM27- 050	○	1	27	50	21	50	12	M12
	BT35- SM32- 050	○	1	32	50	24	78	16	M16
40	BT40- SM16- 050	●	1	16	50	17	44	8	M8
	BT40- SM22- 055	●	1	22	55	19	50	10	M10
	BT40- SM22- 100	●	1	22	100	19	50	10	M10
	BT40- SM27- 055	●	1	27	55	21	50	12	M12
	BT40- SM27- 100	●	1	27	100	21	50	12	M12
	BT40- SM32- 060	●	1	32	60	24	78	14	M16
	BT40- SM32- 100	●	1	32	100	24	78	14	M16
	BT40- SM40- 060	●	2	40	60	27	89,3	16	M20
50	BT40- SM40- 100	○	2	40	100	27	89,3	16	M20
	BT50- SM16- 045	○	1	16	45	17	44	8	M8
	BT50- SM22- 045	●	1	22	45	19	50	10	M10
	BT50- SM22- 100	●	1	22	100	19	50	10	M10
	BT50- SM22- 150	●	1	22	150	19	50	10	M10
	BT50- SM27- 045	○	1	27	45	21	60	12	M12
	BT50- SM27- 100	●	1	27	100	21	60	12	M12
	BT50- SM27- 150	●	1	27	150	21	60	12	M12
	BT50- SM32- 045	●	1	32	45	24	78	14	M16
	BT50- SM32- 100	●	1	32	100	24	78	14	M16
	BT50- SM32- 150	●	1	32	150	24	78	14	M16
	BT50- SM40- 050	●	2	40	50	27	89,3	16	M20
	BT50- SM40- 100	●	2	40	100	27	89,3	16	M20
BT50- SM40- 150	●	2	40	150	27	89,3	16	M20	
BT50- SM60- 070	●	2	60	70	25	129	25,4	-	

Spare Parts

Wrenches



See page 131

Drivekeys



See page 140

Retaining Screws



See page 140

● = Standard Product - Normally Ex Stock
○ = Standard Product - Availability on Request

Packing unit and ordering example: 1 piece BT30-SM16-050