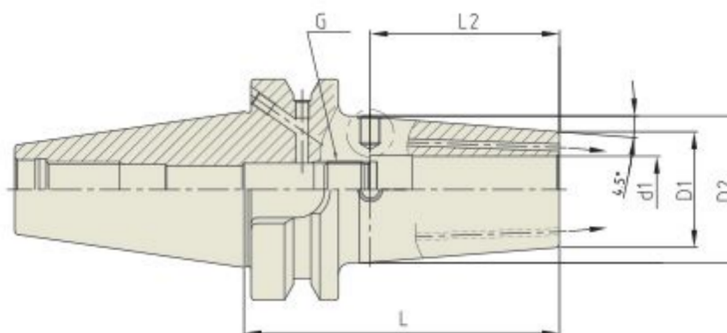


SHRINK FIT HOLDER (Coolant Channel)

SFHC



Unit : mm

TAPER No.	MODEL No.	EDP No.	d1	D1	D2	L	L2	G	WEIGHT (Kg)
40	BT40AD/B-SFH6C-90	P2862085C	6	21	27	90	36	M5x0.8	1.10
	BT40AD/B-SFH6C-160	P2862086C	6	21	27	160	36	M5x0.8	1.15
	BT40AD/B-SFH8C-90	P2862087C	8	21	27	90	36	M6x1.0	1.11
	BT40AD/B-SFH8C-160	P2862088C	8	21	27	160	36	M6x1.0	1.15
	BT40AD/B-SFH10C-90	P2862089C	10	24	32	90	41	M8x1.0	1.10
	BT40AD/B-SFH10C-160	P2862090C	10	24	32	160	41	M8x1.0	1.15
	BT40AD/B-SFH12C-90	P2862091C	12	24	32	90	47	M10x1.0	1.10
	BT40AD/B-SFH12C-160	P2862092C	12	24	32	160	47	M10x1.0	1.15
	BT40AD/B-SFH14C-90	P2862093C	14	27	34	90	47	M10x1.0	1.20
	BT40AD/B-SFH14C-160	P2862094C	14	27	34	160	47	M10x1.0	1.50
	BT40AD/B-SFH16C-90	P2862095C	16	27	34	90	50	M12x1.0	1.20
	BT40AD/B-SFH16C-160	P2862096C	16	27	34	160	50	M12x1.0	1.50
	BT40AD/B-SFH18C-90	P2862097C	18	33	42	90	50	M12x1.0	1.30
	BT40AD/B-SFH20C-90	P2862099C	20	33	42	90	52	M16x1.0	1.40
50	BT40AD/B-SFH20C-160	P2862100C	20	33	42	160	52	M16x1.0	1.70
	BT40AD/B-SFH25C-100	P2862101C	25	44	53	100	58	M16x1.0	1.70
	BT40AD/B-SFH25C-160	P2862102C	25	44	53	160	58	M16x1.0	2.00
	BT50AD/B-SFH6C-100	P2862103C	6	21	27	100	36	M5x0.8	1.50
	BT50AD/B-SFH6C-160	P2862104C	6	21	27	160	36	M5x0.8	2.00
	BT50AD/B-SFH8C-100	P2862105C	8	21	27	100	36	M6x1.0	1.50
	BT50AD/B-SFH8C-160	P2862106C	8	21	27	160	36	M6x1.0	2.00
	BT50AD/B-SFH10C-100	P2862107C	10	24	32	100	42	M8x1.0	1.10
	BT50AD/B-SFH10C-160	P2862108C	10	24	32	160	42	M8x1.0	1.15
	BT50AD/B-SFH12C-100	P2862109C	12	24	32	100	47	M10x1.0	1.60
BT50AD/B-SFH12C-160	P2862110C	12	24	32	160	47	M10x1.0	2.10	
BT50AD/B-SFH16C-100	P2862113C	16	27	34	100	50	M12x1.0	1.60	
BT50AD/B-SFH16C-160	P2862114C	16	27	34	160	50	M12x1.0	2.10	

- ▶ Supplied without balancing screw.
- ▶ Balancing grade G2.5 at 25,000 RPM or U max <1 gmm.
- ▶ With two coolant channel bores.
- ▶ Resealable coolant channel type is available upon request.
(Thread for plugging screws & 2 screws)