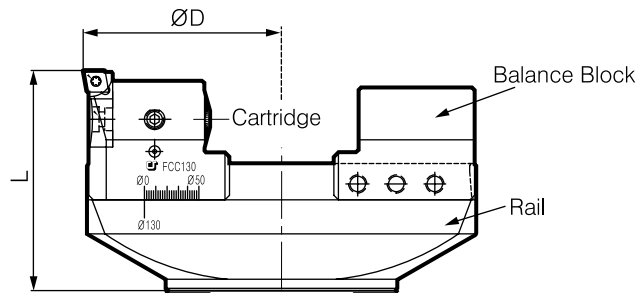


Balance Cut Tool (Wide Diameters) FBC Series **FINISH BORE**



Single Cut Adjustable System for Precision Boring (Finishing) ØD130-ØD540mm



- Ultra high accuracy finish boring
- High rigidity
- Wide boring range: ØD130mm-540mm.
- Balance block for high balance
- Graduation scale for easy adjustment
- For use with BT50 (BT MAS) & SK50 (DIN69871) FMD Series basic holders



FMD HOLDERS
B21

FBC Series Head Set (Rail, Cartridge & Balance Block)

Order Code	£	Boring Range ØD		L	kg	Bites
		Min	Max			
FBC-130S	£651.00	130	180	97	4.1	
FBC-175S	£715.00	175	225	97	5.1	
FBC-220S	£780.00	220	270	97	6	
FBC-265S	£844.00	265	315	97	7	FBB130-C09 FBB130-C12
FBC-310S	£899.00	310	390	97	8	
FBC-385S	£990.00	385	465	97	10.1	
FBC-460S	£1,082.00	460	540	97	12.3	



FBB Bites

Designation	£	Insert
FBB130-C09	£74.00	CCMT09T300
FBB130-C12	£74.00	CCMT120400

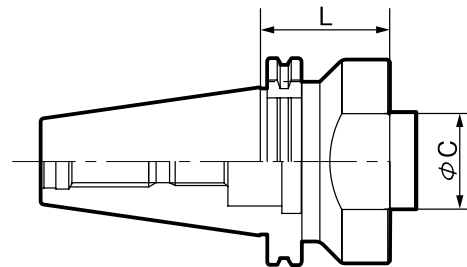
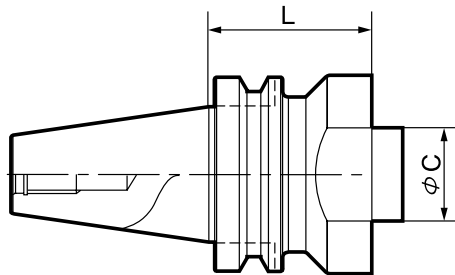
FBC Head Set Spares

Head Set	Rail	£	Cartridge	£	Clamp Bolt	£	Balance Block	£
FBC-130S	TBR130	£275.00	FCC130	£266.00	BT0814	£1.00	FCB130	£110.00
FBC-175S	TBR175	£340.00	FCC130	£266.00	BT0814	£1.00	FCB130	£110.00
FBC-220S	TBR220	£404.00	FCC130	£266.00	BT0814	£1.00	FCB130	£110.00
FBC-265S	TBR265	£468.00	FCC130	£266.00	BT0814	£1.00	FCB130	£110.00
FBC-310S	TBR310	£514.00	FCC310	£275.00	BT0814	£1.00	FCB130	£110.00
FBC-385S	TBR385	£605.00	FCC310	£275.00	BT0814	£1.00	FCB130	£110.00
FBC-460S	TBR460	£697.00	FCC310	£275.00	BT0814	£1.00	FCB130	£110.00



BASIC HOLDERS BT50-FMD & SK50-FMB

Basic Holders For TBC & FBC Series Head Sets For Boring \varnothing D130- \varnothing D540mm



BT MAS - Basic Holder FMD

DIN69871 - Basic Holder FMD

Basic Holder Order Code	£	L	C	KG	Fig
BT50-FMD50-85	£156.00	85	50	5.9	1
BT50-FMD50-155	£165.00	155	50	7.9	1
BT50-FMD50-205	£173.00	205	50	9.7	1
BT50-FMD50-255	£248.00	255	50	10.4	1

Basic Holder Order Code	£	L	C	KG	Fig
SK50-FMD50-85	£156.00	85	50	5.9	2
SK50-FMD50-155	£165.00	155	50	7.9	2
SK50-FMD50-205	£173.00	205	50	9.7	2
SK50-FMD50-255	£248.00	255	50	10.4	2



Spindle Tooling

Dinox Modular

Angle Heads

VDI Tooling

Driven Tooling

Vices & Clamps

HSK ICTM