

# COMBINATION SHELL MILL ADAPTERS (STANDARD)

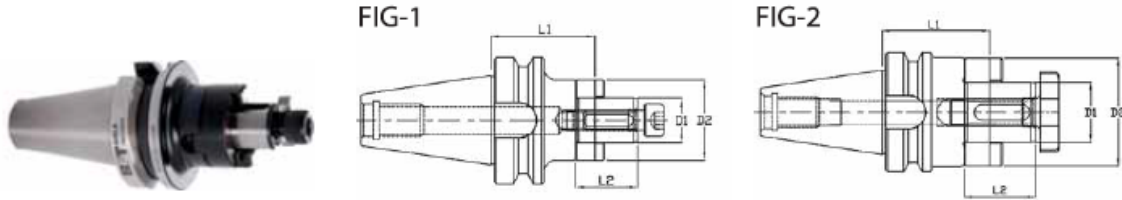
JIS B6339

TAPER ACCURACY  
AT3

G VALUE  
6.3

RPM  
15000

COOLANT SYSTEM  
AD , AD/B



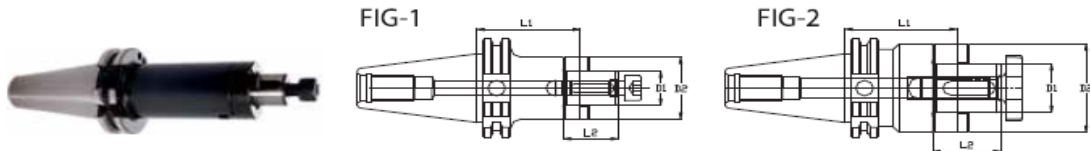
Catalogue No	FIG	D1	D2	L1	L2	Wt.Kg	Lock Screw	Wrench	Drive Ring	Drive Key
BT30CS16050M	1	16	32	50	27	1.00	BMS1294	6 mm	BCDR16M	BCDK16M
BT30CS22050M	1	16	40	50	31	1.00	BMS1234	8 mm	BCDR22M	BCDK22M
BT30CS27055M	2	27	48	55	33	1.10	BKLS27MPKG	BSMW27M	BCDR27M	BCDK27M
BT40CS16055M	1	16	32	55	27	1.2	BMS1294	6mm	BCDR16M	BCDK16M
BT40CS16100M	1	16	32	100	27	1.5	BMS1294	6mm	BCDR16M	BCDK16M
BT40CS16160M	1	16	32	160	27	1.8	BMS1294	6mm	BCDR16M	BCDK16M
BT40CS22055M	1	22	40	55	31	1.3	BM51234	8mm	BCDR22M	BCDK22M
BT40(522100M	1	22	40	100	31	1.2	BMS1234	8mm	BCDR22M	BCDK22M
BT40CS22150M	1	22	40	150	31	1.6	BMS1234	8mm	BCDR22M	BCDK22M
BT40CS27055M	2	27	48	55	33	1.5	BKLS27MPKG	BSMW27M	BCDR27M	BCDK27M
BT40CS27100M	2	27	48	100	33	2.3	BKLS27MPKG	BSMW27M	BCDR27M	BCDK27M
BT40CS27150M	2	27	48	150	33	2.8	BKLS27MPKG	BSMW27M	BCDR27M	BCDK27M
BT40CS32060M	2	32	58	60	38	1.9	BKLS32MPKG	BSMW32M	BCDR32M	BCDK32M
BT40CS32100M	2	32	70	100	38	3.2	BKLS32MPKG	BSMW32M	BCDR32M	BCDK32M
BT40CS32150M	2	32	70	150	38	3.6	BKLS32MPKG	BSMW32M	BCDR32M	BCDK32M
BT40CS40060M	2	40	70	60	41	4	BKLS40M	BSMW40M	BCDR40M	BCDK40M
BT40CS40100M	2	40	70	100	41	4.3	BKLS40M	BSMW40M	BCDR40M	BCDK40M
BT40CS40160M	2	40	70	160	41	4.5	BKLS40M	BSMW40M	BCDR40M	BCDK40M
BT50CS16070M	1	16	32	70	27	4	BMS1294	6mm	BCDR16M	BCDK16M
BT50CS16100M	1	16	32	100	27	4.2	BMS1294	6mm	BCDR16M	BCDK16M
BT50CS16150M	1	16	32	150	27	4.5	BMS1294	6mm	BCDR16M	BCDK16M
BT50CS22070M	1	22	40	70	31	4.2	BMS1234	8mm	BCDR22M	BCDK22M
BT50CS22100M	1	22	40	100	31	4.4	BMS1234	8mm	BCDR22M	BCDK22M
BT50CS22150M	1	22	40	150	31	4.7	BMS1234	8mm	BCDR22M	BCDK22M
BT50CS22200M	1	22	40	200	31	5.3	BMS1234	8mm	BCDR22M	BCDK22M
BT50CS27070M	2	27	48	70	33	4.2	BKLS27M	BSMW27M	BCDR27M	BCDK27M
BT50CS27100M	2	27	48	100	33	4.7	BKLS27M	BSMW27M	BCDR27M	BCDK27M
BT50CS27150M	2	27	48	150	33	5	BKLS27M	BSMW27M	BCDR27M	BCDK27M
BT50CS32070M	2	32	58	70	38	4.5	BKLS32M	BSMW32M	BCDR32M	BCDK32M
BT50CS32100M	2	32	58	100	38	5.2	BKLS32M	BSMW32M	BCDR32M	BCDK32M
BT50CS32150M	2	32	58	150	38	5.8	BKLS32M	BSMW32M	BCDR32M	BCDK32M
BT50CS40070M	2	40	70	70	41	5	BKLS40M	BSMW40M	BCDR40M	BCDK40M
BT50CS40100M	2	40	70	100	41	6.8	BKLS40M	BSMW40M	BCDR40M	BCDK40M
BT50CS40150M	2	40	70	150	41	7.3	BKLS40M	BSMW40M	BCDR40M	BCDK40M
BT50CS40200M	2	40	70	200	41	8.9	BKLS40M	BSMW40M	BCDR40M	BCDK40M
8T50CS50075M	2	50	90	75	46	7.9	BKLS50M	BSMW50M	BCDR50M	BCDK50M
BT50CS50150M	2	50	90	150	46	9.2	BKLS50M	BSMW50M	BCDR50M	BCDK50M

Dynamically Balanced at : G6.3@15,000 RPM  
 Order Example : BT50CS22070M  
 Dynamically balanced on Request  
 G2.5@20,000 RPM  
 Order Example : BT50CS22070MG2.5

Scope of Supply : Basic Tool Holder, Drive Ring, Lockscrew  
 Accessories : To be ordered seperately  
 Pull Stud : Page No.  
 All details are subject to change without Notice

### COMBINATION SHELL MILL ADAPTERS (STANDARD)

DIN 69871	TAPER ACCURACY AT3	G VALUE 6.3	RPM 15000	COOLANT SYSTEM AD, AD/B
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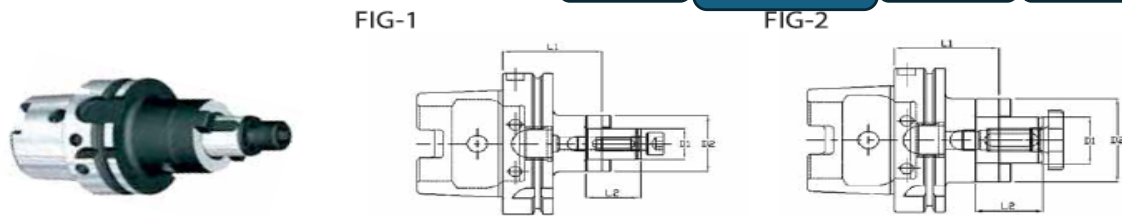
Catalogue No	FIG	D1	D2	L1	L2	Wt.Kg	Lock Screw	Wrench	Drive Ring	Drive Key
DV40CS16055M	1	16	32	55	27	1.1	BMS1294	6mm	BCDR16M	BCDK16M
DV40CS16100M	1	16	32	100	27	1.3	BMS1294	6mm	BCDR16M	BCDK16M
DV40CS22055M	1	22	40	55	31	1.2	BMS1234	8mm	BCDR22M	BCDK22M
DV40CS22100M	1	22	40	100	31	1.5	BMS1234	8mm	BCDR22M	BCDK22M
DV40CS27055M	2	27	48	55	33	1.3	BKLS27M	BSMW27M	BCDR27M	BCDK27M
DV40CS27100M	2	27	48	100	33	1.8	BKLS27M	BSMW27M	BCDR27M	BCDK27M
DV40CS27150M	2	27	48	150	33	2.8	BKLS27M	BSMW27M	BCDR27M	BCDK27M
DV40CS32060M	2	32	58	60	38	1.8	BKLS32M	BSMW32M	BCDR32M	BCDK32M
DV40CS32100M	2	32	58	100	38	2.6	BKLS32M	BSMW32M	BCDR32M	BCDK32M
DV40CS40060M	2	40	70	60	41	2.5	BKLS40M	BSMW40M	BCDR40M	BCDK40M
DV50CS16055M	1	16	32	55	27	2.78	BMS1294	6mm	BCDR16M	BCDK16M
DV50CS22055M	1	22	40	55	31	2.93	BMS1234	8mm	BCDR22M	BCDK22M
DV50CS22100M	1	22	40	100	31	3.36	BMS1234	8mm	BCDR22M	BCDK22M
DV50CS22150M	1	22	40	150	31	3.83	BMS1234	8mm	BCDR22M	BCDK22M
DV50CS27055M	2	27	48	55	33	3.14	BKLS27M	BSMW27M	BCDR27M	BCDK27M
DV50CS271QOM	2	27	48	100	33	3.78	BKLS27M	BSMW27M	BCDR27M	BCDK27M
DV50CS27150M	2	27	48	150	33	4.43	BKLS27M	BSMW27M	BCDR27M	BCDK27M
DV50CS32055M	2	32	58	55	38	3.45	BKLS32M	BSMW32M	BCDR32M	BCDK32M
DV50CS321QOM	2	32	58	100	38	4.32	BKLS32M	BSMW32M	BCDR32M	BCDK32M
DV50CS32150M	2	32	58	150	38	5.3	BKLS32M	BSMW32M	BCDR32M	BCDK32M
DV50CS40055M	2	40	70	55	41	3.92	BKLS40M	BSMW40M	BCDR40M	BCDK40M
DV50CS40100M	2	40	70	100	41	5.19	BKLS40M	BSMW40M	BCDR40M	BCDK40M
DV50CS40150M	2	40	70	150	41	6.6	BKLS40M	BSMW40M	BCDR40M	BCDK40M
DV50CS5007SM	2	so	90	75	46	7.2	BKLS50M	BSMW50M	BCDR50M	BCDK50M
DV50CS50150M	2	50	90	150	46	8.5	BKLS50M	BSMW50M	BCDR50M	BCDK50M

Dynamically Balanced at : G6.3@15,000 RPM  
 Order Example : DV50CS22100M  
 Dynamically balanced on Request  
 G2.5@20,000 RPM  
 Order Example : DV50CS22100MG2.5

Scope of Supply : Basic Tool Holder, Drive Ring, Lockscrew  
 Accessories : To be ordered seperately  
 Pull Stud : Page No.  
 All details are subject to change without Notice

### COMBINATION SHELL MILL ADAPTERS (STAN

DIN 69893	TAPER ACCURACY AT3	G VALUE 6.3	RPM 15000	COOLANT SYSTEM AD
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Catalogue No	FIG	D1	D2	L1	L2	Wt.Kg	Lock Screw	Wrench	Drive Ring	Drive Key
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HSK63ACS16060M	1	16	32	60	27	0.9	BMSI 294	6mm	BCDR16M	BCDK16M
HSK63ACS22060M	1	22	40	60	31	1	BMSI234	8mm	BCDR22M	BCDK22M
HSK63ACS27060M	2	27	48	60	33	1.2	BKLS27MPKG	BSMW27M	BCDR27M	BCDK27M
HSK63ACS32060M	2	32	58	60	30	1.4	BKLS32MPKG	BSMW32M	BCDR32M	BCDK32M
HSK63ACS40070M	2	40	70	70	41	2.1	BKLS40MPKG	BSMW40M	BCDR40M	BCDK40M
HSK63ACS16060M	1	16	32	60	27	2.22	BMSI294	6mm	BCDR16M	BCDK16M
HSK63ACS22060M	1	22	40	60	31	2.34	BMSI234	8mm	BCDR22M	BCDK22M
HSK63ACS27060M	2	27	48	60	33	2.52	BKLS27MPKG	BSMW27M	BCDR27M	BCDK27M
HSK63ACS32060M	2	32	58	60	38	2.82	BKLS32MPKG	BSMW32M	BCDR32M	BCDK32M
HSK63ACS40070M	2	40	70	70	41	3.55	BKLS40MPKG	BSMW40M	BCDR40M	BCDK40M
HSK63AC50080M	2	50	90	80	46	5.04	BKL50MPKG	BSMW50M	BCDRSOM	BCDK50M
Dynamically Balanced at : G6.3@15,000 RPM Order Example : HSK63ACS32060M Dynamically balanced on Request G2.5@20,000 RPM Order Example : HSK63ACS32060MG2.5						Scope of Supply : Basic Tool Holder, Drive Ring, Lockscrew Accessories : To be ordered seperately Pull Stud : Page No. All details are subject to change without Notice				