



**CYLINDER WITH ENDCUT
Shape (B, ZYAS, SB)**

DIMENSIONS - ALL IN MM					TYPE : SOLID, BRAZED		PART NUMBERS	
	D1	L1	D2	L2	TYPE	CUT 2	CUT 6	CUT 3
3 MM S H A N K	1.5	6.0	3.0	38.0	Solid	GB31.506-2	GB31.506-6	-
	2.0	11.0	3.0	38.0	Solid	GB30211-2	GB30211-6	-
	2.5	12.0	3.0	38.0	Solid	GB32.512-2	GB32.512-6	-
	3.0	14.0	3.0	38.0	Solid	GB30314-2	GB30314-6	GB30314-3
	5.0	12.7	3.0	38.0	Solid	GB30512-2	GB30512-6	-
	6.3	4.7	3.0	37.0	Brazed	GB30605-2	GB30605-6	-
	6.3	12.7	3.0	45.0	Brazed	GB30612-2	GB30612-6	GB30612-3
6 MM S H A N K	3.0	14.0	6.0	50.0	Solid	GB60312-2	GB60312-6	-
	4.0	14.0	6.0	50.0	Solid	GB60413-2	GB60413-6	-
	5.0	16.0	6.0	50.0	Solid	GB60516-2	GB60516-6	-
	6.0	18.0	6.0	50.0	Solid	GB60618-2	GB60618-6	GB60618-3
	6.0	25.0	6.0	50.0	Solid	GB60625-2	GB60625-6	-
	8.0	19.0	6.0	64.0	Brazed	GB60820-2	GB60820-6	GB60820-3
	9.6	13.5	6.0	59.0	Brazed	GB61014-2	GB61014-6	-
	9.6	19.0	6.0	64.0	Brazed	GB61020-2	GB61020-6	GB61020-3
	9.6	25.0	6.0	70.0	Brazed	GB61025-2	GB61025-6	-
	11.0	25.0	6.0	70.0	Brazed	GB61125-2	GB61125-6	-
	12.7	19.0	6.0	64.0	Brazed	GB61220-2	GB61220-6	-
	12.7	25.0	6.0	70.0	Brazed	GB61225-2	GB61225-6	GB61225-3
	16.0	25.0	6.0	70.0	Brazed	GB61525-2	GB61525-6	GB61525-3
19.0	25.0	6.0	70.0	Brazed	GB62025-2	GB62025-6	GB62025-3	
25.0	25.0	6.0	70.0	Brazed	GB62525-2	GB62525-6	GB62525-3	
8 MM S H A N K	12.7	25.0	8.0	70.0	Brazed	GB81225-2	GB81225-6	GB81225-3
	16.0	25.0	8.0	70.0	Brazed	GB81525-2	GB81525-6	GB81525-3
	19.0	25.0	8.0	70.0	Brazed	GB82025-2	GB82025-6	GB82025-3
	25.0	25.0	8.0	70.0	Brazed	GB82525-2	GB82525-6	GB82525-3