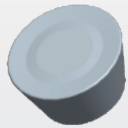

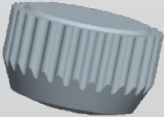
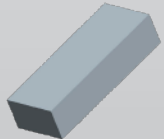
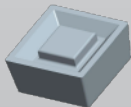


Cemented Carbide Wear Tile - CEMT

DiaPac™ has a multitude of standard cutting and wear inserts used in the Oil and Gas market. DiaPac™ is set apart by the range of material solutions and R&D benchmarking we can provide. By utilizing a full range of Tungsten Carbide materials available along with multiple shapes and configurations, DiaPac™ is able to support and design specific engineered solutions for your cutting and wear problems.

**Other sizes are available upon request and/or custom designs.*

Item ID	Product Description	Nominal Shape & Size (in)	Nominal Shape & Size (mm)	Product Shape
HMCEMT002	CEMT RD 1/4" OD x 0.188"L (195)	1 / 4	6.4	
HMCEMT003	CEMT RD 5/16" OD x 0.188"L (195)	5 / 16	7.9	
HMCEMT004	CEMT RD 3/8" OD x 0.188"L (195)	3 / 8	9.5	
HMCEMT005	CEMT RD 7/16" OD x 0.250"L (195)	7 / 16	11.1	
HMCEMT011	CEMT RD 1/2" OD x 0.250"L (195)	1 / 2	12.7	
HMCEMT012	CEMT OCT .314" x 0.188"L (220)	5 / 16	7.9	
HMCEMT013	CEMT OCT .375" x 0.188"L (159)	3 / 8	9.5	
HMCEMT014	CEMT Dia Cut 0.26" (212)	5 / 16	7.9	
HMCEMT056	CEMT Dia Cut 0.30" (214)	3 / 8	9.5	
HMCEMT057	CEMT CER 5/16" OD x 0.268"L (213)	5 / 16	7.9	
HMCEMT030	CEMT CER 3/8" OD x 0.250"L (213)	3 / 8	9.5	
HMCEMT031	CEMT CER 7/16" OD x 0.348"L (213)	7 / 16	11.1	
HMCEMT041	CEMT CER 9/16" OD x 0.375"L (213)	9 / 16	14.3	
HMCEMT042	CEMT TILE 0.70" x 0.50" x 0.10" (082)	0.70 x 0.50 x 0.10	17.8 x 12.7 x 2.5	
HMCEMT046	CEMT TILE 0.50" x 0.25" x 0.25" (082)	0.50 x 0.25 x 0.25	12.7 x 6.4 x 6.4	
HMCEMT050	CEMT SQ Cut 0.375" x 0.188" L (160)	3 / 8	9.5	
HMCEMT006	CEMT HFRD 0.375" OD x 0.188"L (191)	3 / 8	9.5	