



## List 78002

OSG PHOENIX® PRC BORE



SPEED FEED  
1536-1537

INSERTS  
1254

ACCS.  
1255

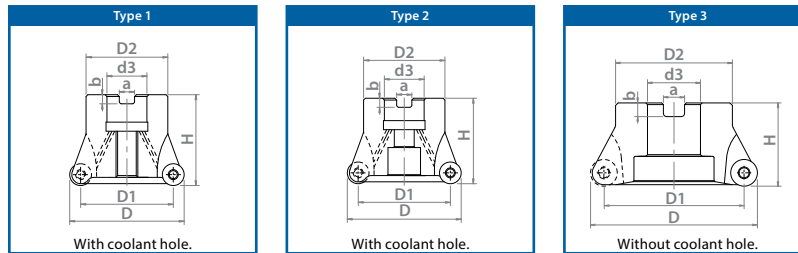
STEEL

PACKED  
1 PIECE



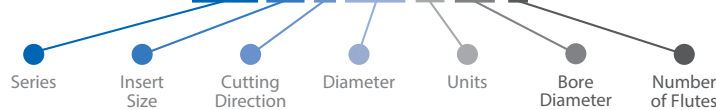
EDP Number	Designation	Type	Diameter	Effective Diameter	Number of Flutes	Body Height	Flange Diameter	Bore Diameter	Keyway Width	Keyway Depth	Applicable Insert
			D (mm)	D1 (mm)		H (mm)	D2 (mm)	d3 (mm)	a (mm)	b (mm)	
7800213	▲ PRC16R050M22-3	1	50.00	34.00	3	40.00	45.00	22.00	10.40	6.30	RPH_16
7800200	▲ PRC12R050M22-4	2	50.00	38.00	4	40.00	45.00	22.00	10.40	6.30	RPH_12
7800204	▲ PRC12R050M22-5	2	50.00	38.00	5	40.00	45.00	22.00	10.40	6.30	RPH_12
7800214	▲ PRC16R063M22-5	2	63.00	47.00	5	40.00	50.00	22.00	10.40	6.30	RPH_16
7800201	▲ PRC12R063M22-4	2	63.00	51.00	4	40.00	50.00	22.00	10.40	6.30	RPH_12
7800206	▲ PRC12R063M22-6	2	63.00	51.00	6	40.00	50.00	22.00	10.40	6.30	RPH_12
7800216	▲ PRC16R080M27-6	2	80.00	64.00	6	50.00	60.00	27.00	12.40	7.00	RPH_16
7800218	▲ PRC16R080M25.4-6	2	80.00	64.00	6	50.00	60.00	25.40	9.50	6.00	RPH_16
7800202	▲ PRC12R080M27-5	2	80.00	68.00	5	50.00	60.00	27.00	12.40	7.00	RPH_12
7800207	▲ PRC12R080M27-8	2	80.00	68.00	8	50.00	60.00	27.00	12.40	7.00	RPH_12
7800209	▲ PRC12R080M25.4-5	2	80.00	68.00	5	50.00	60.00	25.40	9.50	6.00	RPH_12
7800211	▲ PRC12R080M25.4-8	2	80.00	68.00	8	50.00	60.00	25.40	9.50	6.00	RPH_12
7800217	▲ PRC16R100M32-7	2	100.00	84.00	7	50.00	70.00	32.00	14.40	8.00	RPH_16
7800219	▲ PRC16R0100M31.7-7	3	100.00	84.00	7	50.00	70.00	31.75	12.70	8.00	RPH_16
7800203	▲ PRC12R100M32-6	2	100.00	88.00	6	50.00	70.00	32.00	14.40	8.00	RPH_12
7800208	▲ PRC12R100M32-10	2	100.00	88.00	10	50.00	70.00	32.00	14.40	8.00	RPH_12
7800210	▲ PRC12R100M31.7-6	3	100.00	88.00	6	50.00	70.00	31.75	12.70	8.00	RPH_12
7800212	▲ PRC12R100M31.7-10	3	100.00	88.00	10	50.00	70.00	31.75	12.70	8.00	RPH_12

● Stocked ○ Available Upon Request; MOQ May Apply ▲ Globally Stocked



## DESIGNATION EXPLANATION

**PRC 12 R 050 M 22-4**



See Full Detail on Page 1524

P	M	K	N	S	H
Steel	Stainless Steel	Cast Iron	Non-Ferrous	HRSA	Hardened Steel
○	○	○	○	○	○

Material recommendation based on inserts compatible with this tool body.

○ Good ○ Best

