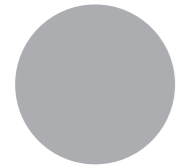


Solid Round



R = Radiused Corner
P = Ext Periphery
F = Full Radius

**Blue = Mill run only.
Non stocked item.**

Minimum order 250kg.

Contact your local branch to enquire.

Diagrams are schematic only and not intended as specification drawings.

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1271	4.76							0.048	15
UA 1270	6.35							0.086	20
UA 1269	7.94							0.134	25
UA 1258	9.50							0.193	30
UA 1259	12.70							0.343	40
UA 1260	15.88							0.536	50
UA 1261	19.05							0.772	60
UA 2038	20.00							0.851	63
UA 1262	25.40							1.373	80
UA 6759	28.00							1.663	88
UA 1263	31.75							2.146	100
UA 1264	38.10							3.090	120
UA 2995	44.40							4.205	140
UA 1265	50.80							5.493	160
UA 1266	63.50							8.582	200
UA 1267	76.20							12.359	240
UA 1868	88.90							16.759	280
UA 1268	101.60							21.971	320
UA 7173	127.00							34.203	399
UA 7174	152.40							49.252	479
UA 7175	177.80							67.037	559
UA 7176	203.20							87.559	639
UA 7339	228.60							110.817	719

Solid Square



Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1279	6.35							0.109	25
UA 1272	9.50							0.244	38
UA 1273	12.70							0.437	51
UA 1274	19.05							0.983	76
UA 1275	25.40							1.748	102
UA 1276	31.75							2.732	127
UA 1277	38.10							3.934	152
UA 1278	50.80							6.993	203

Solid Hexagon



Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1607	11.11							0.290	39

Solid Free Machining Rod



P = Ext Periphery

**Blue = Mill run only.
Non stocked item.**

Minimum order 250kg.

Contact your local branch to enquire.

Diagrams are schematic only and not intended as specification drawings.

Diam.	A	FREE MACHINING SOLID ROF 2011 - T3 TO T6	kg/m
	9.53		0.202
	12.70		0.358
	15.88		0.560
	19.05		0.807
	22.22		1.098
	25.40		1.434
	31.75		2.241
	38.10		3.226
	44.45		4.392
	50.80		5.736
	63.50		8.962
	76.20		12.906
	88.90		17.566
	101.60		22.944
	127.00		35.850
	152.40		51.623
	177.80		67.286
	203.20		91.775
	228.60		116.153