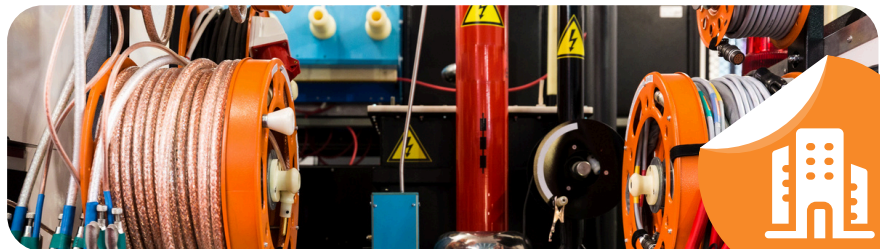




# Industrial Tools & Solutions Provider

Your Trusted Partner for Industrial Productivity & Performance



Presented by  
**Sachin Kothawade**

+91 77419 75806

[www.gskcut.com](http://www.gskcut.com) | [www.gskcorporation.com](http://www.gskcorporation.com)

7 SHIVAM, RAMESHWAR NAGAR, NEAR SHUBHAM PARK, OPP SBI ATM,  
KAMATWADE SHIVAR, MAHARASHTRA 422010  
Email- [gskcorporation.in@gmail.com](mailto:gskcorporation.in@gmail.com)



# Who We Are

GSK Corporation is a leading provider of Industrial Tools, Abrasive Solutions, Cutting Tools, Packaging Machinery, and MRO Supplies, delivering high-quality products that empower industries to work smarter and faster.

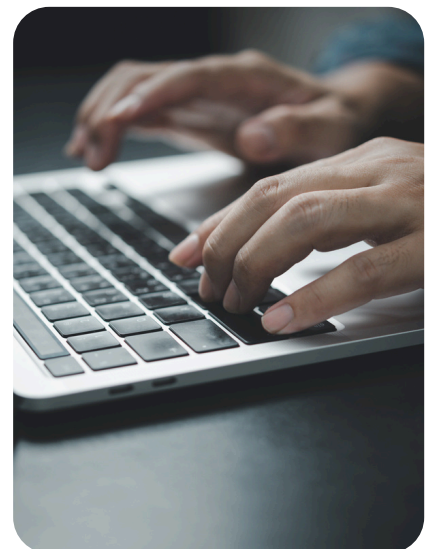


We aim to become the most trusted and preferred partner for businesses by ensuring reliable service, genuine products, rapid delivery, and expert support. From small workshops to large industries, we provide solutions that improve productivity and enhance operational safety.

## A Trusted Industrial Tools Partner

With years of experience and a diverse product portfolio, GSK Corporation stands as a one-stop solution for all industrial consumables and equipment.

- ✓ Premium quality products
- ✓ Best pricing & bulk supply
- ✓ Fast & reliable delivery
- ✓ Expert support after sales



# PRODUCT CATEGORIES



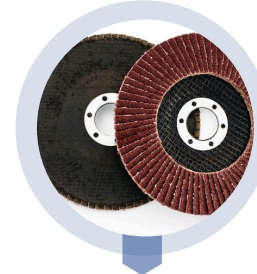
HAND TOOLS



FASTENERS



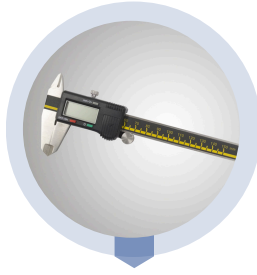
BEARINGS



ABRASIVE DISC



MACHINE ACCESSORIES



DIGITAL VERNIER'S



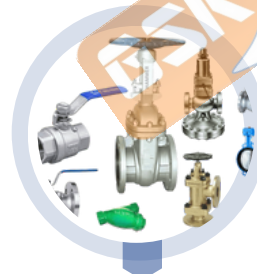
PNEUMATIC TOOLS



CUTTING TOOLS



MEASURING TOOLS



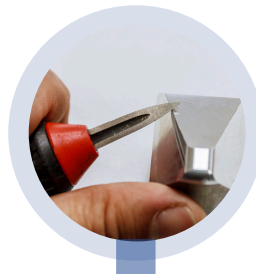
VALVES TOOLS



SAFETY TOOLS



POWER TOOLS



DEBURRING TOOL



WELDING ACCESSORIES



HELICOILS



HAND GLOVES

And we have many more industrial tools and solutions available to meet every industry need — with continuous product expansion to serve you better.”



# Why Choose Us



At GSK Corporation, we deliver high-quality industrial tools and consumables designed for superior performance and durability. With a strong distribution network, competitive pricing, and trusted brand partners, we ensure faster delivery and reliable supply for all your business needs.



"We focus on precision, product reliability, and timely delivery – ensuring your operations never stop."

## Simple, Effective, and Affordable

We offer a wide range of industrial tools that provide exceptional value without compromising on quality. Whether you need abrasives, power tools, or safety solutions, our experienced team is always ready to guide you with tailored product recommendations and after-sales support that helps you work smarter and grow faster



Results-Driven Product Quality



Customized Industrial Supply Solutions



Experienced & Knowledgeable Team



Full-Service Support for Business Growth



# Let's Work Together

At GSK Corporation, we believe in building long-term partnerships with businesses by delivering reliable industrial tools and exceptional service. Whether you're a manufacturer, distributor, or workshop, our dedicated team ensures that you get the right products at the right time – helping you increase productivity and reduce downtime.

Let's collaborate to drive better performance, fast delivery, and smart solutions for your operations.



**Ready to Take  
Your Business  
Online?**



+91 77419 75806

[www.gskcut.com](http://www.gskcut.com) | [www.gskcorporation.com](http://www.gskcorporation.com)

Presented by  
**Sachin Kothawade**

7 SHIVAM, RAMESHWAR NAGAR, NEAR SHUBHAM PARK, OPP SBI ATM,  
KAMATWADE SHIVAR, MAHARASHTRA 422010

Email- [gskcorporation.in@gmail.com](mailto:gskcorporation.in@gmail.com)



High Performance Cutting Tools

# CARBIDE BURRS



## PRICE LIST

EFFECTIVE 08.10.2025





ALL RATES ARE IN RUPEES PER PIECE (Excl. of GST)


IMAGE	SIZE	Head Dia	Head Length	OAL	SHK	Angle	STANDARD	MRP	SUPREME	MRP	DOUBLE	MRP	ALUMA	MRP
<b>CONE</b> 	MA1	3	8	38	3	20	FAC0200513	558	FAC0200514	613	FAC0200515	676	–	–
	MA2	6.3	10.5	38	3	30	FAC0200518	739	FAC0200519	813	FAC0200520	888	–	–
	MA5	3	11	38	3	14	FAC0200521	558	FAC0200522	613	FAC0200523	676	–	–
	MA6	3	16	38	3	7	FAC0201255	558	FAC0201256	613	FAC0201257	676	–	–
	A1*	6	19	50	6	17	FAC0200001	1559	FAC0200002	1617	FAC0200003	1704	FAC0201348	1654
	A1	6	19	70	6	17	FAC0200004	876	–	0	–	0	–	–
	A2	9.5	20	70	6	24	FAC0200012	876	FAC0200014	959	FAC0200016	1053	–	–
	A3	12.7	25	75	6	28	FAC0200022	1201	FAC0200025	1318	FAC0200027	1441	FAC0201268	1454
	A4	9.5	9.5	60	6	90	FAC0200036	906	FAC0200037	991	FAC0200038	1088	–	–
	A5	16	13	63	6	90	FAC0200039	1106	FAC0200040	1212	FAC0200041	1326	FAC0201353	1337
	A6	16	16	66	6	60	FAC0200044	1106	FAC0200046	1212	FAC0200047	1323	–	–
	A7	10	18	68	6	28	FAC0200050	889	FAC0200051	976	FAC0200052	1064	–	–
	A8	8	18	68	6	24	FAC0200053	876	FAC0200054	960	FAC0200055	1049	–	–
A9	16	25	75	6	31	FAC0200056	2568	FAC0200058	2826	FAC0200060	3079	–	–	
A10	6.2	25	75	6	10	FAC0200062	943	FAC0200063	1041	FAC0200064	1135	–	–	
A11	9.5	15	65	6	28	FAC0200065	876	FAC0200066	959	FAC0200067	1053	–	–	
A12	12.7	22	72	6	28	FAC0200068	1201	FAC0200069	1318	FAC0200070	1441	–	–	
A13	6.3	12.7	62	6	22	FAC0200071	882	FAC0200072	1013	FAC0200073	1116	–	–	
<b>CYLINDRICAL WITH RADIUS</b> 	MB0	2.5	11	38	3	–	FAC0200542	558	FAC0200543	613	FAC0200544	676	–	–
	MB1	3	16	38	3	–	FAC0200545	558	FAC0200547	613	FAC0200548	676	–	–
	MB1L	3	16	50	3	–	FAC0200549	672	FAC0200550	739	FAC0200551	676	–	–
	MB1L1	3	16	75	3	–	FAC0200552	842	FAC0200553	923	FAC0200554	1006	–	–
	MB2	6.3	12.7	38	3	–	FAC0200556	739	FAC0200557	813	FAC0200558	888	–	–
	MB2L	6.3	12.7	50	3	–	FAC0200559	814	FAC0200560	894	FAC0200561	978	–	–
	B0	3	16	60	6	–	FAC0200074	867	FAC0200075	953	FAC0200076	1038	–	–
	B1*	6	20	50	6	–	FAC0200077	1648	FAC0200078	1704	FAC0200079	1743	FAC0201343	1792
	B1	6	20	70	6	–	FAC0200083	887	FAC0201707	971	FAC0201219	1064	–	–
	B2	8	19	69	6	–	FAC0200097	856	FAC0200099	938	FAC0200101	1021	FAC0200112	1122
	B3	9.5	19	69	6	–	FAC0200113	1064	FAC0200115	1171	FAC0200117	1278	FAC0200131	1405
	B4	12.7	19	69	6	–	FAC0200132	1372	FAC0200134	1485	FAC0200136	1642	FAC0200144	1807
	B5	16	25	75	6	–	FAC0200145	2086	FAC0200147	2298	FAC0200149	2532	FAC0200155	2754
	B6	12.7	25	75	6	–	FAC0200157	1896	FAC0200159	2086	FAC0200161	2275	FAC0200173	2499
	B7	4	19	55	6	–	FAC0200175	871	FAC0200176	956	FAC0200177	1038	–	–
	B8	5	19	70	6	–	FAC0200178	871	FAC0200179	956	FAC0200180	1038	–	–
	B9	19	25	75	6	–	FAC0200181	3550	FAC0200183	3910	FAC0200185	4262	FAC0200187	4682
B10	25	25	75	6	–	FAC0200189	5595	FAC0200191	6139	FAC0200193	6691	FAC0200195	7352	
B11	6.3	16	66	6	–	FAC0200197	888	FAC0200198	976	FAC0200199	1061	–	–	
B12	10	25	75	6	–	FAC0200200	1530	FAC0200201	1682	FAC0200202	1832	FAC0200203	2013	
B13	11	25	75	6	–	FAC0200204	1697	FAC0200205	1865	FAC0200206	2033	FAC0200207	2232	

MOQ – 10 nos.

# Tungsten Carbide Rotary Burrs



ALL RATES ARE IN RUPEES PER PIECE (Excl. of GST)

IMAGE	SIZE	Head Dia	Head Length	OAL	SHK	Angle	STANDARD	MRP	SUPREME	MRP	DOUBLE	MRP	ALUMA	MRP
 <p>CYLINDRICAL WITHOUT END CUT</p>	MC1	3	16	38	3	–	FAC0200563	558	FAC0200565	614	FAC0200566	672	–	–
	MC1L	3	16	60	3	–	FAC0200567	672	FAC0200568	739	FAC0200569	805	–	–
	MC1L1	3	16	75	3	–	FAC0200570	842	FAC0200568	739	FAC0200569	805	–	–
	MC2	6.3	6.3	38	3	–	FAC0200573	633	FAC0200574	696	FAC0200575	759	–	–
	MC2L	6.3	6.3	50	3	–	FAC0200576	697	FAC0200577	768	FAC0200578	835	–	–
	MC2L1	6.3	6.3	75	3	–	FAC0200579	759	FAC0200580	835	FAC0200581	912	–	–
	MC3	6.3	12.7	38	3	–	FAC0200582	739	FAC0200583	813	FAC0200584	888	–	–
	MC4	1.5	6	38	3	–	FAC0200585	558	FAC0200586	614	FAC0200587	672	–	–
	MC4L	1.5	6	50	3	–	FAC0200588	672	FAC0200589	739	FAC0200590	805	–	–
	MC4L1	1.5	6	75	3	–	FAC0200591	842	FAC0200592	923	FAC0200593	1006	–	–
	MC5	2.5	11	38	3	–	FAC0200594	558	FAC0200595	614	FAC0200596	672	–	–
	MC5L	2.5	11	50	3	–	FAC0200597	672	FAC0200598	739	FAC0200599	805	–	–
	MC5L1	2.5	11	75	3	–	FAC0200600	842	FAC0200601	923	FAC0200602	1006	–	–
	C0	3	12.7	50	6	–	FAC0200208	848	FAC0200209	928	FAC0200210	1012	–	–
	C1	3.8	14	50	6	–	FAC0200211	739	FAC0200212	813	FAC0200213	888	–	–
	C2*	6	20	50	6	–	FAC0200220	1569	FAC0200221	1616	FAC0200222	1646	–	–
	C2	6	20	70	6	–	FAC0200226	848	FAC0201660	928	FAC0200227	1012	–	–
	C3	8	19	69	6	–	FAC0200236	960	FAC0200237	1055	FAC0200238	1151	FAC0200245	1254
	C4	9.5	19	69	6	–	FAC0200246	1055	FAC0200247	1162	FAC0200248	1162	FAC0200258	1379
	C5	12.7	19	69	6	–	FAC0200259	1327	FAC0200263	1451	FAC0200265	1592	FAC0201320	1592
	C6	16	25	75	6	–	FAC0200273	2118	FAC0200275	2329	FAC0200277	2538	FAC0200279	1592
	C7	12.7	14	64	6	–	FAC0200281	1298	FAC0200282	1421	FAC0200283	1549	FAC0200284	1592
	C8	12.7	25	75	6	–	FAC0200285	2086	FAC0200286	2293	FAC0200287	2501	FAC0200292	1592
	C9	19	25	70	6	–	FAC0200294	3282	FAC0200296	3605	FAC0200298	3930	FAC0201314	3930
	C10	25	25	75	6	–	FAC0200300	4623	FAC0200302	5084	FAC0200304	5542	FAC0201315	5542
	C11	5	16	50	6	–	FAC0200306	748	FAC0200307	821	FAC0200308	894	–	–
	C12	6.3	16	66	6	–	FAC0200309	848	FAC0200310	928	FAC0200311	1012	–	–
	C13	10	25	75	6	–	FAC0200312	1508	FAC0200313	1663	FAC0200314	1809	–	–
	C14	11	25	75	6	–	FAC0200315	1679	FAC0200316	1849	FAC0200317	2010	–	–

MOQ – 10 nos.

ALL RATES ARE IN RUPEES PER PIECE (Excl. of GST)

IMAGE	SIZE	Head Dia	Head Length	OAL	SHK	Angle	STANDARD	MRP	SUPREME	MRP	DOUBLE	MRP	ALUMA	MRP
	MCE1	3	16	38	3	–	FAC0200603	589	FAC0200604	649	FAC0200605	705	–	–
	MCE1L	3	16	50	3	–	FAC0200606	705	FAC0200607	777	FAC0200608	849	–	–
	MCE1L1	3	16	75	3	–	FAC0200609	882	FAC0200610	971	FAC0200611	1059	–	–
	MCE2	6.3	6.3	38	3	–	FAC0200612	666	FAC0200613	733	FAC0200614	800	–	–
	MCE2L	6.3	6.3	50	3	–	FAC0200615	734	FAC0200616	805	FAC0200617	876	–	–
	MCE2L1	6.3	6.3	75	3	–	FAC0200618	800	FAC0200619	876	FAC0200620	958	–	–
	MCE3	6.3	12.7	38	3	–	FAC0200621	780	FAC0200622	856	FAC0200623	933	–	–
	MCE5	2.5	11	38	3	–	FAC0200624	589	FAC0200625	649	FAC0200626	705	–	–
	MCE5L	2.5	11	50	3	–	FAC0200627	705	FAC0200628	780	FAC0200629	849	–	–
	MCE5L1	2.5	11	75	3	–	FAC0200630	882	FAC0200631	971	FAC0200632	1059	–	–
	CE0	3	12.7	50	6	–	FAC0200318	889	FAC0200319	978	FAC0200320	1061	–	–
	CE1	3.8	14	50	6	–	FAC0200321	780	FAC0200322	856	FAC0200323	933	FAC0201338	933
	CE2*	5.8	20	50	6	–	FAC0200326	1569	FAC0200327	1616	FAC0200328	1646	FAC0201270	1877
	CE2	5.8	20	70	6	–	FAC0200332	889	–	–	–	–	–	–
	CE3	8	19	69	6	–	FAC0200339	1009	FAC0200340	1106	FAC0200341	1206	FAC0201340	1206
	CE4	9.5	19	69	6	–	FAC0200344	1106	FAC0200345	1218	FAC0200346	1328	–	–
	CE5	12.7	19	69	6	–	FAC0200352	1395	FAC0200353	1527	FAC0200355	1671	FAC0201232	1671
	CE6	16	25	75	6	–	FAC0200356	2222	FAC0200358	2445	FAC0200360	2669	FAC0200362	2906
	CE7	12.7	14	64	6	–	FAC0200364	1363	FAC0200365	1495	FAC0200366	1627	FAC0200367	1773
	CE8	12.7	25	75	6	–	FAC0200368	2190	FAC0200369	2410	FAC0200371	2627	FAC0201342	2627
CE9	19	25	75	6	–	FAC0200376	3447	FAC0200378	3787	FAC0200380	3447	–	–	
CE10	25	25	75	6	–	FAC0200382	4855	FAC0200384	5341	FAC0200386	4855	–	–	
CE11	5	16	50	6	–	FAC0200388	783	FAC0200389	860	FAC0200390	938	–	–	
CE12	6.3	16	66	3	–	FAC0200391	889	FAC0200392	978	FAC0200393	1061	FAC0201339	1061	
CE13	10	25	75	6	–	FAC0200394	1586	FAC0200395	1746	FAC0200396	1902	FAC0201341	1902	
CE14	11	25	75	6	–	FAC0200397	1763	FAC0200398	1941	FAC0200399	2111	–	–	
	MF1	3	6.3	38	3	–	FAC0200633	558	FAC0200634	614	FAC0200635	672	–	–
	MF1L	3	6.3	50	3	–	FAC0200636	672	FAC0200637	739	FAC0200638	805	–	–
	MF2	6.3	16	44	3	–	FAC0201242	980	–	–	–	–	–	–
	F1	6.3	16	50	6	–	FAC0200400	1068	FAC0200401	1173	FAC0200402	1282	–	–
	F2	8	19	69	6	–	FAC0200403	1205	FAC0200404	1325	FAC0200405	1446	FAC0200409	1446
	F3	9.5	25	75	6	–	FAC0200410	1352	FAC0200411	1485	FAC0200413	1620	FAC0200415	1620
	F4	12.7	32	82	6	–	FAC0200416	1718	FAC0200418	1887	FAC0200420	2060	FAC0200425	2060
	F5	16	34	84	6	–	FAC0200428	3550	FAC0200430	3905	–	0	–	–
	F6	19	41	91	6	–	FAC0200432	4889	FAC0200434	5373	FAC0200436	5858	–	–

MOQ – 10 nos.

# Tungsten Carbide Rotary Burrs






ALL RATES ARE IN RUPEES PER PIECE (Excl. of GST)

IMAGE	SIZE	Head Dia	Head Length	OAL	SHK	Angle	STANDARD	MRP	SUPREME	MRP	DOUBLE	MRP	ALUMA	MRP
 <p>CONE WITH RADIUS</p>	MK1	3	8	38	3	10	FAC0200639	558	FAC0200641	613	FAC0200642	676	-	-
	MK1L	3	8	50	3	10	FAC0200643	558	FAC0200644	613	FAC0200645	676	-	-
	MK2	6.3	12.7	38	3	10	FAC0200646	739	FAC0200648	813	FAC0200649	888	-	-
	MK3	3	12.7	38	3	8	FAC0200650	558	FAC0200651	613	FAC0200652	676	-	-
	MK3L	3	12.7	50	3	8	FAC0200653	672	FAC0200654	739	FAC0200655	805	-	-
	MK3L1	3	12.7	75	3	8	FAC0200656	842	FAC0200657	923	FAC0200658	1006	-	-
	K0	6.3	16	50	6	14	FAC0200438	805	FAC0200439	888	FAC0200445	992	-	-
	K1	9.5	19	69	6	16	FAC0200442	826	FAC0200443	906	-	-	-	-
	K2	12.7	19	69	6	24	FAC0200454	1372	FAC0200456	1508	FAC0200458	1642	FAC0200467	1792
	K3	16	33	83	6	17	FAC0200468	1886	FAC0200470	2073	FAC0200472	2263	-	-
	K4	12.5	30	85	6	17	FAC0200480	1680	FAC0200481	1850	FAC0200482	2014	FAC0200485	2195
	K5	19	40	90	6	14	FAC0200486	4842	FAC0200488	5325	FAC0200490	5805	FAC0200492	6327
	K6	9.5	26	76	6	14	FAC0200494	1217	FAC0200495	1334	FAC0200496	1451	-	-
	K7	12.7	28	78	6	14	FAC0200501	1868	FAC0200502	2055	FAC0200504	2239	-	-
	K8	16	33	83	6	14	FAC0200507	2592	FAC0200509	2847	FAC0200511	3105	-	-
	GD1	4	10	60	6	26	FAC0201141	829	-	-	-	-	-	-
	GD2	3	8.5	68	6	10	FAC0201258	927	-	-	-	-	-	-
	GD3	3	13	58	6	26	FAC0201259	927	-	-	-	-	-	-
GD4	3.8	19	69	6	35	FAC0201142	1265	-	-	-	-	-	-	
 <p>BALL</p>	MS0	3	2.5	38	3	-	FAC0200678	558	FAC0200679	614	FAC0200680	672	-	-
	MS0L	3	2.5	50	3	-	FAC0200681	672	FAC0200682	739	FAC0200683	805	-	-
	MS0L1	3	2.5	75	3	-	FAC0200684	842	FAC0200685	923	FAC0200686	1006	-	-
	MS1	4	3.4	38	3	-	FAC0200687	656	FAC0200689	722	FAC0200690	785	-	-
	MS2	2.5	2.3	38	3	-	FAC0200691	558	FAC0200692	614	FAC0200693	672	-	-
	MS3	3	3	75	3	-	FAC0201249	869	FAC0201250	959	FAC0201251	1083	-	-
	S1*	6.3	6.3	50	6	-	FAC0200805	1501	FAC0200806	1578	FAC0200807	1618	-	-
	S1	6.3	6.3	50	6	-	FAC0201332	813	FAC0201333	894	FAC0201334	976	-	-
	S2*	8	6.4	50	6	-	FAC0200814	1501	FAC0200815	1578	FAC0200817	1578	-	-
	S2	8	6.4	60	6	-	FAC0200818	857	-	938	-	1027	-	-
	S3	9.5	8	58	6	-	FAC0200824	857	FAC0200826	938	FAC0200828	1027	FAC0200836	1116
	S4	12.7	11	62	6	-	FAC0200838	960	FAC0200840	1055	FAC0200842	1151	FAC0200852	1254
	S5	16	14	65	6	-	FAC0200854	1341	FAC0200856	1475	FAC0200858	1604	FAC0200864	1747
	S6	19	16	66	6	-	FAC0200867	2620	FAC0200869	2883	FAC0200871	3141	FAC0200873	3422
	S7	25	21	71	6	-	FAC0200875	4457	FAC0200877	4901	FAC0200879	5344	FAC0200881	5824
	S9	11	9.5	60	6	-	FAC0200883	1218	FAC0200884	1340	FAC0200885	1457	FAC0200886	1590

MOQ – 10 nos.

ALL RATES ARE IN RUPEES PER PIECE (Excl. of GST)



IMAGE	SIZE	Head Dia	Head Length	OAL	SHK	Angle	STANDARD	MRP	SUPREME	MRP	DOUBLE	MRP	ALUMA	MRP
<b>TREE SHAPE WITH POINT END</b> 	MT1	3	16	38	3	–	FAC0200694	558	FAC0200697	613	FAC0200698	676	–	–
	MT2	3	16	38	3	–	FAC0200700	558	FAC0200701	613	FAC0200703	676	–	–
	MT3	6.3	10	38	3	–	FAC0200704	739	FAC0200705	813	FAC0200706	888	–	–
	MT4	3	12.7	38	3	–	FAC0200708	558	FAC0200709	613	FAC0200710	676	–	–
	MT5	3	6	38	3	–	FAC0200711	558	FAC0200712	614	FAC0200713	672	–	–
	T1*	6	19	50	6	–	FAC0200887	1396	FAC0200888	1459	FAC0200889	1492	–	–
	T1	6	19	70	6	–	FAC0200891	888		0	FAC0200892	1067	–	–
	T2	9.5	19	69	6	–	FAC0200902	1067	FAC0200903	1172	FAC0200905	1278	–	–
	T3	12.7	25	75	6	–	FAC0200915	1278	FAC0200920	1403	FAC0200922	1530	–	–
	T4	16	32	82	6	–	FAC0200932	1886	FAC0200934	2073	FAC0200936	2263	–	–
	T5	8	19	69	6	–	FAC0200941	1055	FAC0200942	1162	FAC0200943	1263	–	–
	T6	16	25	75	6	–	FAC0200947	1850	FAC0200949	2037	FAC0200951	2216	–	–
	T7	6.3	16	66	6	–	FAC0200953	888	FAC0200954	976	FAC0200955	1061	–	–
T8	19	25	75	6	–	FAC0200956	3817	FAC0200958	4198	FAC0200960	4572	–	–	
<b>TREE SHAPE WITH RADIUS END</b> 	MTB1	3	6	38	3	–	FAC0200714	558	FAC0200715	614	FAC0200716	672	–	–
	MTB2	3	12.7	38	3	–	FAC0200717	558	FAC0200718	614	FAC0200719	672	–	–
	TB1	6	19	69	6	–	FAC0200962	888	FAC0200963	972	FAC0200964	1067	–	–
	TB2	9.5	19	69	6	–	FAC0200971	1067	FAC0200973	1172	FAC0200975	1278	FAC0200986	1342
	TB3	12.7	25	75	6	–	FAC0200988	1341	FAC0200990	1475	FAC0200992	1607	FAC0201002	1607
	TB4	16	32	82	6	–	FAC0201004	1886	FAC0201006	2073	FAC0201008	2261	–	–
	TB5	8	19	69	6	–	FAC0201011	1055	FAC0201012	1162	FAC0201013	1263	–	–
	TB6	6.3	16	65	6	–	FAC0201014	888	FAC0201015	976	FAC0201016	1061	–	–
	TB7	11	25	75	6	–	FAC0201017	1328	FAC0201018	1466	FAC0201020	1597	FAC0201021	1597
	TB8	16	25	75	6	–	FAC0201022	1850	FAC0201024	2037	FAC0201026	2216	FAC0201028	2216
	TB9	19	25	75	6	–	FAC0201030	3817	FAC0201032	4198	FAC0201034	4572	FAC0201036	4572
<b>OVAL</b> 	MO1	3	8	38	3	–	FAC0200659	558	FAC0200660	613	FAC0200661	676	–	–
	MO1L	3	8	50	3	–	FAC0200662	672	FAC0200663	739	FAC0200664	805	–	–
	MO1L1	3	8	75	3	–	FAC0200665	842	FAC0200666	923	FAC0200667	1006	–	–
	MO2	6.3	9.5	38	3	–	FAC0200668	739	FAC0200669	813	FAC0200670	888	–	–
	MO2L	6.3	9.5	50	3	–	FAC0200671	814	FAC0200672	894	FAC0200673	978	–	–
	MO2L1	6.3	9.5	75	3	–	FAC0200674	889	FAC0200675	978	FAC0200676	1065	–	–
	O1	8	12	62	6	–	FAC0200726	938	FAC0200727	1034	FAC0200728	1129	–	–
	O2	12.7	19	69	6	–	FAC0200735	1372	FAC0200737	1508	FAC0200739	1642	FAC0200746	1642
	O3	16	25	75	6	–	FAC0200747	2107	FAC0200749	2315	FAC0200751	2525	FAC0200754	2525
	O4	6.3	10	60	6	–	FAC0200755	938	FAC0200756	1034	FAC0200757	1129	–	–
	O5	9.5	16	65	6	–	FAC0200762	1104	FAC0200763	1213	FAC0200764	1318	FAC0200768	1318
	O6	12.7	22	71	6	–	FAC0200770	1610	FAC0200771	1772	FAC0200772	1932	FAC0200776	1932
	O7	19	25	75	6	–	FAC0200778	3349	FAC0200780	3683	FAC0200782	4018	FAC0200784	4018

MOQ – 10 nos.

# Tungsten Carbide Rotary Burrs



ALL RATES ARE IN RUPEES PER PIECE (Excl. of GST)

IMAGE	SIZE	Head Dia	Head Length	OAL	SHK	Angle	STANDARD	MRP	SUPREME	MRP	DOUBLE	MRP	ALUMA	MRP
	R1	9.5	2	52	6	–	FAC0200786	825	FAC0200787	905	FAC0200788	992	–	1057
	R2	19.1	6	56	6	–	–	–	FAC0200790	1685	FAC0200791	1842	–	1907
	R3	12.7	10	60	6	–	FAC0200796	1372	FAC0200797	1508	FAC0200798	1642	–	1705
	R4	15	4	54	6	–	FAC0200801	1094	FAC0200802	1202	FAC0200803	1323	–	1387
	MA3	3	8.5	38	3	10	FAC0200530	558	FAC0200531	613	FAC0200532	676	–	–
	MA4	6.3	8	38	3	15	FAC0200533	633	FAC0200535	696	FAC0200536	759	–	–
	N1	6.3	8	58	6	10	FAC0200538	920	FAC0200539	1011	–	–	–	–
	N4	12.7	12.7	62	6	16	FAC0200540	1926	FAC0200541	2118	–	–	–	–

MOQ – 10 nos.

For Coarse Cut Burrs- Price on Request  
 For Left Hand burrs -25% will be charged extra  
 For 4" Shank length burr 10% will be charged Extra  
 For 5" Shank length burr 15% will be charged Extra  
 For 6" Shank length burr 20% will be charged Extra  
 For 7" & 8" Shank length burr 25% will be charged Extra

For 9" Shank length burr 30% will be charged Extra  
 For 10" Shank length burr 35% will be charged Extra  
 For 11" Shank length burr 40% will be charged Extra  
 For 12" Shank length burr 50% will be charged Extra  
 \* Represents Full carbide burrs



FG CODE	DESCRIPTION	SERIES	MRP
FAC0201086	TCRB SET BS1 (STANDARD CUT)	CASE SET STANDARD CUT BS1 ( DIA > 12.7mm)	11309
FAC0201087	TCRB SET BS1 (SUPREME)	CASE SET SUPREME CUT BS1 ( DIA > 12.7mm)	12432
FAC0201088	TCRB SET BS2 (STANDARD CUT)	CASE SET STANDARD CUT ( DIA > 9.5mm)	8159
FAC0201089	TCRB SET BS2 (SUPREME CUT)	CASE SET SUPREME CUT ( DIA > 9.5mm)	8962
FAC0201090	TCRB SET MINIBS1 (STANDARD CUT)	CASE SET MINIATURE STANDARD CUT ( DIA > 3.0mm)	6410
FAC0201091	TCRB SET MINIBS1 (SUPREME CUT)	CASE SET MINIATURE SUPREME CUT ( DIA > 3.0mm)	7036