

# Purchase Request Form (Regrinding Tool)

We are following "IATF 16949 CAPD method 10.3 Continuous Improvement Spirit" to improve our GTI

MG-Toolroom

FD-Tooling

Req No: GTI-2025-RG-undefined

Req Date: 25-11-2025

S.No	Material code	Item Specification	Order Qty	Check NG Qty	Determine order Qty	Confirmation by user section	Project Name	Demand Date
1	AEN1D001432	Drill Ø5.10*17*90 deg*Ø8*81 1579#C					FORD DW10C	
2	AEN1D001434	Drill Ø5.20*19*90 deg*Ø8*83 1581#E					PSA DW10C	
3	AEN1D001436	Drill Ø6.00*21*118 deg*Ø9*85 1601#A					FORD Puma 2.2L FWD	
4	AEN1D001433	Drill Ø5.15*18*90 deg*Ø8*82 1580#D					FORD DW10C	
5	AEN1D001431	Drill Ø5.05*16*90 deg*Ø8*80 1578#B					PSA DV6C	
6	AEN1D001437	Drill Ø6.05*22*118 deg*Ø9*86 1602#B					FORD Puma 2.2L AWD	
7	AEN1D001438	Drill Ø6.10*23*118 deg*Ø9*87 1603#C					FORD Puma 3.2L	
8	AEN1D001435	Drill Ø5.25*20*90 deg*Ø8*84 1582#F					PSA DW10C	
9	AEN1D001440	Drill Ø6.20*25*118 deg*Ø9*89 1605#E					FORD Puma 2.2L RWD	
10	AEN1D001439	Drill Ø6.15*24*118 deg*Ø9*88 1604#D					FORD Puma 3.2L	
11	AEN1D001445	Drill Ø7.20*30*90 deg*Ø10*94 1704#E					VW 1.2L	
12	AEN1D001444	Drill Ø7.15*29*90 deg*Ø10*93 1703#D					RENAULT K9K	
13	AEN1D001443	Drill Ø7.10*28*90 deg*Ø10*92 1702#C					FORD/PSA Puma jumper box	
14	AEN1D001442	Drill Ø7.05*27*90 deg*Ø10*91 1701#B					FORD Puma 2.2L RWD	
15	AEN1D001441	Drill Ø7.00*26*90 deg*Ø10*90 1700#A					FORD Puma 2.2L RWD	
16	AEN1D001450	Drill Ø8.20*35*120 deg*Ø12*104 1854#B					SUZUKI 1.3L_GM 1.3L	
17	AEN1D001511	Drill F6.10*23*118 deg*F9*87 1681#C					FIAT 2.0L FULL VENTED EAR	
18	AEN1D001519	Drill F6.10*23*118 deg*F9*87 1689#C					RSA 1.2L H5F	
19	AEN1D001528	Drill F6.10*23*118 deg*F9*87 1698#C					FIAT 2.0L D EU6	
20	AEN1D001541	Drill F6.10*23*118 deg*F9*87 1711#C					GM 1.0L CSS PRIME	
21	AEN1D001557	Drill F6.10*23*118 deg*F9*87 1727#C					FPT 3.0L D F1C Daily EU6D	
22	AEN1D001573	Drill F6.10*23*118 deg*F9*87 1743#C					BMW B57 TOP TU2 LP	

S.No	Material code	Item Specification	Order Qty	Check NG Qty	Determine order Qty	Confirmation by user section	Project Name	Demand Date
23	AEN1D001588	Drill F6.10*23*118 deg*F9*87 1758#C					BMW B48 TU BBG 2.2L	
<b>Remarks:</b>								
Applicant		Tool Room HOS	Tool making HOS			Tooling HOD		
Emp Name:								
EmpCode:								