Sr. No	Description / Specification	Qty.
	1-TURINING TOOLS	
1	Turning Inserts (VBMT 16 04 04-UM)	120
	Made: Sandvik)	12 Packets
2	Turning inserts VBMT 11 02 02-UF)	120
	(Made: Sandvik)	12 Packets
3	Turning Tools DCLNL 25 25 M12	08
	(Made: Sandvik)	
4	Boring Bar S25T SVQBL 11D	04
	(Made: Sandvik)	
5	Boring Bar A20M-SDXCL 11R	03
	(Made: Sandvik)	
	2-MILLING TOOLS	
10	End Mill, 3 Flutes Long Series, HSCo-TiCN	26
1	Flute dia=10mm, Total Length= 95mm	36
	(Made: Dormer) C359,DIN844L	
_	End Mill, 3 Flutes Long Series, HSCo-TiCN	
2	Flute dia=12mm, Total Length= 110mm	36
	(Made: Dormer) C359,DIN844L	
	End Mill, 3 Flutes Long Series, HSCo-TiCN	26
3		36
	Flute dia=14mm, Total Length= 110mm (Made: Dormer) C359,DIN844L  End Mill, 3 Flutes Long Series, HSCo-TiCN Flute dia=16mm, Total Length= 123mm (Made: Dormer) C359,DIN844L  End Mill, 3 Flutes Long Series, HSCo-TiCN Flute dia=18mm, Total Length= 123mm (Made: Dormer) C359,DIN844L  End Mill, 3 Flutes Long Series, HSCo-TiCN	12
4		12
_		12
5		12
•		06
6		00
	(Made: Dormer) C359,DIN844L	
7	End Mill, 3 Flutes Long Series, HSCo-TiCN	06
7	Flute dia=22mm, Total Length= 141mm	. 00
	(Made: Dormer) C359,DIN844L	
0	End Mill, 3 Flutes Long Series, HSCo-TiCN	06
8	Flute dia=25mm, Total Length= 166mm	00
	(Made: Dormer) C359,DIN844L	
0	Shell End Mills Cutter, Cutter Dia=40 mm,	12
9		'2
9		
1		06
1	Total Length=90 mm, HSCo (Made: Dormer) C900  3-DRILLING TROOLS i-Center Drills  Centre Drill, TiN Coated, Flute dia = 1mm Total Length= 31.5 mm (Made: Dormer) A205, DIN333A/ISO866	
	Centre Drill, TiN Coated, Flute dia = 2 mm	
2	Total Length= 40 mm	12
_	(Made: Dormer) A205, DIN333A/ISO866	
	Centre Drill, TiN Coated, Flute dia = 3.15mm	
3	Total Length= 50 mm	03
3	(Made: Dormer) A205, DIN333A/ISO866	
	(made: Define) / 1200; District streets	
	Centre Drill, TiN Coated, Flute dia = 4mm	
4	Total Length= 56 mm	03
300	(Made: Dormer) A205, DIN333A/ISO866	
	Centre Drill, TiN Coated, Flute dia = 5mm	
5	Total Length= 63 mm	03
5	(Made: Dormer) A205, DIN333A/ISO866	1

1 TiN 2 Lon TiN 3 Lon TiN 4 Lon TiN 5 Lon TiN 6 Lon TiN 8 Lon TiN 9 Lon TiN 10 Lon TiN 11 Lor TiN 11 Lor Tin 2 Slo 2 Flu Tot Slo Slo	ii-Twist Drills g Series twist drills, flute dia =1 mm Coated, Guhring No.667 g Series twist drills, flute dia =1.9 mm Coated, Guhring No.667 g Series twist drills, flute dia =1.95 mm Coated, Guhring No.667 g Series twist drills, flute dia =2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	12 36 36 36 12 12 12 06 06 06	
1 TiN 2 Lon TiN 3 Lon TiN 4 Lon TiN 5 Lon TiN 6 Lon TiN 8 Lon TiN 9 Lon TiN 10 Lon TiN 11 Lor TiN 11 Lor Tin 2 Slo 2 Flu Tot Slo Slo	Coated, Guhring No.667 g Series twist drills, flute dia =1.9 mm Coated, Guhring No.667 g Series twist drills, flute dia =1.95 mm Coated, Guhring No.667 g Series twist drills, flute dia =2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	36 36 36 12 12 06 06 06	
2	g Series twist drills, flute dia =1.9 mm  Coated, Guhring No.667 g Series twist drills, flute dia =1.95 mm  Coated, Guhring No.667 g Series twist drills, flute dia =2 mm  Coated, Guhring No.667 g Series twist drills, flute dia = 2.1 mm  Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm  Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm  Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm  Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm  Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm  Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm  Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm  Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm  Coated, Guhring No.667	36 36 12 12 06 06 06	
3 Lon TiN 4 Lon TiN 5 Lon TiN 6 Lon TiN 7 Lon TiN 8 Lon TiN 9 Lon TiN 10 Lor TiN 11 Lor TiN 11 Slo 2 Flu Tot 3 Flu Tot Slo 3 Flu Tot Slo	g Series twist drills, flute dia =1.95 mm Coated, Guhring No.667 g Series twist drills, flute dia =2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	36 36 12 12 06 06 06	
5 TiN 4 Lon TiN 5 Lon TiN 6 Lon TiN 7 Lon 7 TiN 8 Lon TiN 9 Lon TiN 10 Lon TiN 11 Lor TiN 11 Lor Tin 2 Flu Tot Slo 3 Flu Tot Slo	Coated, Guhring No.667 g Series twist drills, flute dia = 2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	36 12 12 06 06 06	
4 Lon TiN   5 Lon TiN   6 Lon TiN   7 Lon TiN   8 Lon TiN   9 Lon TiN   10 Lor TiN   11 Lor TiN   3-I iii-s   1 Slo   2 Flu   Tot   Slo   3 Flu   Tot   Slo   Slo	g Series twist drills, flute dia =2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	12 12 06 06 06	
4 TIN 5 Lon TIN 6 Lon TIN 7 Lon 7 TIN 8 Lon TIN 9 Lon TIN 10 Lon TIN 11 Lor TIN 11 Slo 2 Flu Tot Slo 3 Flu Tot Slo	Coated, Guhring No.667 g Series twist drills, flute dia = 2.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	12 12 06 06 06	
5 Lon TiN 6 Lon TiN 7 Lon 7 Lon TiN 8 Lon TiN 9 Lon TiN 10 Lor TiN 11 Lor TiN 3-I iii-s 1 Slo 2 Flu Tot Slo 3 Flu Tot Slo	g Series twist drills, flute dia = 2.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	12 06 06 06 06	
5 TiN 6 Lon 7 Lon 7 Lon 7 Lon 8 Lon 9 Lon 10 Lon 11 Lon 11 Lon 11 Slo 2 Flu Tot 3 Flu Tot Slo 3 Flu Tot Slo	Coated, Guhring No.667 g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	12 06 06 06 06	
6 Lon TiN 7 Lon TiN 8 Lon TiN 9 Lon TiN 10 Lor TiN 11 Lor Tin 3-I iii-s 1 Slo 2 Flu Tot Slo 3 Flu Tot Slo	g Series twist drills, flute dia = 2.2 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	06 06 06	
5 TiN 7 Lon 7 TiN 8 Lon 10 Lon 11 Lon 11 Lon 11 Slo 1 Slo 2 Flu Tot 3 Flu Tot Slo 3 Flu Tot Slo	Coated, Guhring No.667 g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	06 06 06	
7	g Series twist drills, flute dia = 4.1 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	06 06 06	
7 TiN 8 Lon 7 TiN 9 Lon 7 TiN 10 Lor 7 TiN 11 Lor 7 TiN 11 Slo 1 Slo 2 Flu 7 Tot Slo 3 Flu Tot Slo Slo	Coated, Guhring No.667 g Series twist drills, flute dia = 4.4 mm Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	06 06 06	
9 TiN 9 Lon TiN 10 Lor TiN 11 Lor TiN 3- I iii-S 1 Slo 2 Flu Tot Slo 3 Flu Tot Slo	Coated, Guhring No.667 g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	06 06	
9 Lon TiN 10 Lon TiN 11 Lor TiN 3-I iii-s 1 Slo Tot Slo 2 Flu Tot Slo 3 Flu Tot Slo Slo Slo	g Series twist drills, flute dia = 4.7 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	06 06	
9 TIN 10 Lor TIN 11 Lor Tin 3- [ iii-S 1 Slo Tot Slo 2 Flu Tot Slo 3 Flu Tot Slo Slo	Coated, Guhring No.667 g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	06	
10 Lor TiN 10 Lor TiN 11 Lor TiN 3-I iii-5 1 Slo Tot Slo 2 Flu Tot Slo 3 Flu Tot Slo 5 Slo	g Series twist drills, flute dia = 5.3 mm Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667		
10 TiN 11 Lor TiN 3- I iii-S 1 Slo Tot Slo 2 Flu Tot Slo 3 Flu Tot Slo	Coated, Guhring No.667 g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667		
11 Lor TiN 3- I iii-S 1 Slo Tot Slo 2 Flu Tot Slo 3 Flu Tot Slo Slo Slo Slo Slo Slo Slo	g Series twist drills, flute dia = 5.4 mm Coated, Guhring No.667	06	
1 TiN 3- [ iii-5] 1 Slo Tot Slo 2 Flu Tot Slo 3 Flu Tot Slo	Coated, Guhring No.667	06	
3- I iii-S Slo Tot Slo 2 Flu Tot Slo 3 Flu Tot Slo			
1 Slo Tot Slo 2 Flu Tot Slo 3 Flu Tot Slo	DRILLING TOOLS		
1 Slo Tot Slo 2 Flu Tot Slo 3 Flu Tot Slo	Slot Drills		
2 Flu Tot Slo	t Drills, 2 Flutes. DIN844K, HSCo-TiCN Center Cutting, Flute Dia= 3.5 mm	06	
2 Flu Tot Slo Slo Slo Slo	al Length=54 mm, (Made :Dormer) C136	00	
3 Flu Tot Slo	t Drills, 2 Flutes. DIN844K, HSCo-TiCN Center Cutting,	utting, 06	
3 Flu Tot Slo	Flute Dia= 4 mm		
3 Flu Tot Slo	Total Length=55 mm, (Made :Dormer) C136		
Tot Slo	t Drills, 2 Flutes. DIN844K, HSCo-TiCN Center Cutting,	06	
Slo	te Dia= 6 mm al Length=57 mm, (Made :Dormer) C136		
	Slot Drills, 2 Flutes. DIN844K, HSCo-TiCN Center Cutting,		
4 Flu	te Dia= 8 mm	08	
	al Length=69 mm, (Made :Dormer) C136		
Slo	t Drills, 2 Flutes, DIN844K, HSCo-TiCN Center Cutting,		
	te Dia= 10 mm	10	
Tot	al Length=72 mm, (Made :Dormer) C136		
	Slot Drills, 2 Flutes. DIN844K, HSCo-TiCN Center Cutting,		
		12	
	te Dia= 14 mm	1	
	te Dia= 14 mm al Length=83 mm, (Made :Dormer) C136		
1 Pa 2 Pa	te Dia= 14 mm	12	