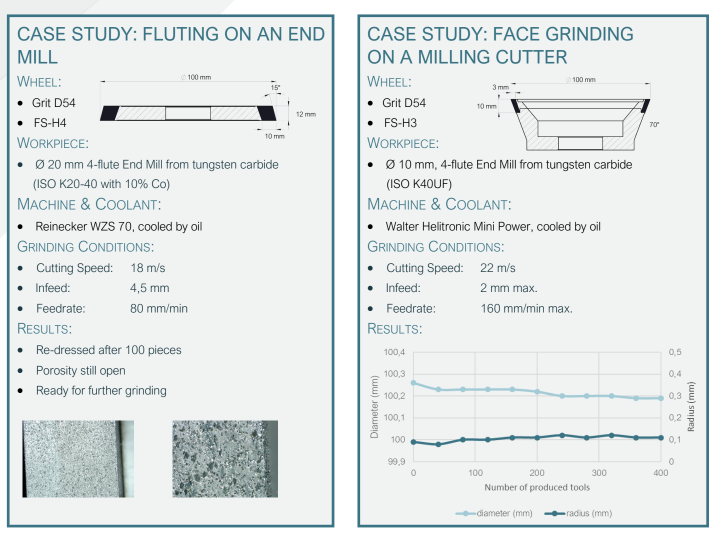


URDIAMANT Flante-Speed AT-18008184

# **FLUTE – SPEED**<sup>®</sup> BOND SYSTEM FOR PRODUCTIVE CNC GRINDING OF TOOLS

*Flute – Speed* <sup>®</sup> bond system offers high performance and excellent quality for a variety of grinding applications, be it for fluting, gashing or clearance angle grinding. Our wheels are an ideal fit for customers, who produce tools from tungsten carbide, or HSS and for whom productivity is the key factor.

Wheels with *Flute – Speed* <sup>®</sup> bonds maintain constant geometry and at the same time work at high feed rates & infeeds. Thanks to this trait, customers save time and costs on their grinding tasks. Our wheels are available in all standard dimensions, but alternations are possible upon customer's request (see other side for more information).



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## AVAILABLE SHAPES AND SIZES

Below is a list of available FEPA shapes and dimensions. If you won't find your desired combination, do not worry: tailor-made products are also available. Just reach out to us and we will find the best solution together with you.

	WHEEL TYPE	<b>Ø D</b> (mm)	<b>X</b> (mm)*	<b>U</b> (mm)*	<b>V</b> (°)*
1A1	U	50 / 75 / 100 / 125 /150 / 175 / 200	6 / 10 / 15 / 20	5 – 20	-
1V1		50 / 55 / 75 / 100 / 125 / 150 / 175** / 200**	6 / 10 / 15	5 – 22	2 – 75
11V9		75 / 100 / 125	3	10	70
12V9		75 / 100 / 125	3	6 / 10	35 / 45

\*Not all combinations of wheel's dimensions are available. Send us your requirements and we will come back to you. \*Produced as 1B1

### **RECOMMENDED GRINDING CONDITIONS**

#### Conditions for flute grinding (only for 1A1 / 1V1 wheels)

Table on the right shows recommended grinding parameters for fluting applications with 1A1 or 1V1 wheels.

Correct setting of your grinding machine depends on the expected Material Removal Rate = Q'w.

 $Q'w = (a_{e*}vt)/60 \ [mm^{3}/$ mm\*s]

Please, take into account that the grinding conditions can be influenced by workpiece's diameter, coolant / lubricant and available machine power.

Feed Rate					Infeed	a <sub>e</sub> [mm]				
Vt [mm/ min]	2	2,5	3	3,5	4	4,5	5	5,5	6	6,5
40	1,3	1,7	2,0	2,3	2,7	3,0	3,3	3,7	4,0	4,3
50	1,7	2,1	2,5	2,9	3,3	3,8	4,2	4,6	5,0	5,4
60	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5
70	2,3	2,9	3,5	4,1	4,7	5,3	5,8	6,4	7,0	7,6
80	2,7	3,3	4,0	4,7	5,3	6,0	6,7	7,3	8,0	8,7
100	3,3	4,2	5,0	5,8	6,7	7,5	8,3	9,2	10,0	10,8
120	4,0	5,0	6,0	7,0	8,0	9,0	10,0	11,0	12,0	13,0
140	4,7	5,8	7,0	8,2	9,3	10,5	11,7	12,8	14,0	15,2
160	5,3	6,7	8,0	9,3	10,7	12,0	13,3	14,7	16,0	17,3
180	6,0	7,5	9,0	10,5	12,0	13,5	15,0	16,5	18,0	19,5
200	6,7	8,3	10,0	11,7	13,3	15,0	16,7	18,3	20,0	21,7
Ir	nitial setu	up	Ideal se	tup	Setup	o with sp	pecial	Not r	ecomm	ien-

solution

ded setup



CONTACT US TO GET A QUOTATION

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### **Recommended Cutting** Speeds (general)

Table below displays recommended velocities for grinding with Flute - Speed ® wheels, depending on the wheel's type and type of superabrasive in it.

Wheel	Cutting Speed $v_c$ [m/s]			
Туре	Diamond	CBN		
1A1	16 - 18*	25 - 30		
1V1	10 - 10	20-30		
11V9	22 - 25	25 - 30		
12V9				

\* Using higher speed requires selecting a special bond.

Contact us for more information.

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