

# **SUMMA ROUTER BITS OVERVIEW**

## SUMMARY OF ALL ROUTER BITS

#### Summa's recommendations:

- Use a bigger diameter for faster routing. If more details is required, use a small diameter
- To avoid vibration, the length of the bit should be as close as possible to the thickness of the media.
- The depth/pass should be limited to 1 time the diameter size of the bit for the standard router and 1,5 times the diameter of the bit for the HF router
- The maximum media thickness should not exceed 3 x the bit diameter

For more tips and tricks, read our blog on routing at www.summa.eu/blog/routing-simplified

#### Different kinds of bits

#### **Down Cut bits:**

- To keep smaller objects in place
- · Ideal to route small details
- When routing with the print on the top side, a down cut bit will provide a better finishing

#### Coated bits:

- · Exerts less friction
- · Produces less heat
- Able to route faster and deeper (with less passes)
- · A longer lifetime

#### Acrylic bits:

- Sharper
- Only to be used for acrylic

#### Speciality bits:

- Compression bit : Up Cut + Down cut
- V-Groove
- Polishing bit

#### **Nomenclature**

Abbreviation	Meaning		
MP	Multi-Purpose		
Α	Acrylic <sup>NEW</sup>		
СТ	Coated <sup>NEW</sup>		
UC	Up Cut		
DC	Down Cut <sup>NEW</sup>		
BAL	Balanced (No vibration - Only for HF Router System)		
#FL	FL Number of Flutes		
Н	To be used for HF Router System		
S To be used for Standard Router System			
Example: D6/3 L50/11	Description explained: D6: Shank Diameter / 3: Tip Diameter L50: Total Length / 11: Length of Cut		



### Multipurpose Coated Bits NEW

Ideal to route in aluminium composites, wood and PVC Up to 4 mm thick aluminium composites can be processed in a single pass, at speeds of up to 150 mm/s

- The coating = thin film coating
- Less friction = less heat
- Longer lifetime / Less wear
- Greater processing speeds and cutting depths.

Description

• Number of passes can be reduced

## **Multipurpose Bits**

Ideal to route in aluminium composites, wood and PVC

ŀ	Н	S	Bit	Description	Picture
			500-9850	D3/3 L38/11 1FL UC (3x)	W mine
			500-9852	D4/4 L50/12 1FL UC (3x)	9446
			500-9854	D6/3 L50/6 MP 1FL UC (3x)	764
			500-9856	D6/4 L50/12 MP 1FL UC (3x)	
			500-9857	D6/6 L50/12 MP 1 FL UC BAL (3x)	
			500-9858	D6/6 L58/22 MP 1 FL UC BAL (3x)	
1	Multipurpose Bits NEW				
			500-9872	D3/3 L38/6 1FL UC MP (3x)	
			500-9873	D4/4 L50/6 1FL UC MP (3x)	- Car
			500-9874	D4/4 L50/14 1FL UC MP (3x)	
			500-9875	D6/2 L50/6 1FL UC MP (3x)	
			500-9876	D6/3 L50/11 1FL UC MP (3x)	
			500-9877	D6/4 L50/6 1FL UC MP (3x)	
			500-9878	D6/6 L50/12 1FL UC MP (3x)	
			500-9879	D6/3 L50/6 1FL DC MP (3x)	
			500-9880	D6/4 L50/12 1FL DC MP (3x)	
_					
_					

 3	Dit	Description	ricture
	500-9865	D6/6 L50/12 MP 1FL UC CT BAL (3x)	
	500-9867	D6/3 L50/6 MP 1FL UC CT (3x)	
	500-9868	D6/4 L50/12 MP 1FL UC CT (3x)	
	500-9869	D6/4 L50/12 MP 1FL UC CT (3x)	
	500-9870	D6/2 L50/6 MP 1FL UC CT (3x)	

Picture

## Acrylic Bits NEW

H S Bit

## Specially developed to route in acrylics

Н	S	Bit	Description	Picture
		500-9882	D6/2 L50/6 1FL UC A (3x)	
		500-9883	D6/3 L50/6 1FL UC A (3x)	
		500-9884	D6/3 L50/11 1FL UC A (3x)	
		500-9885	D6/4 L50/8 1FL UC A (3x)	
		500-9886	D6/4 L50/12 1FL UC A (3x)	B.O.
		500-9887	D6/6 L50/12 1FL UC A BAL (3x)	
		500-9888	D6/6 L58/22 1FL UC A BAL (3x)	

## Speciality Bits NEW

Compression bit: Up cut and down cut in one, ideal for wood V-groove bit: Ideal for ACB materials Polishing bit: Provides a better finish in acrylic - HF Router only

н	S	Bit	Description	Picture
		500-9864	D6/6 L50/22 2FL UP/DC	
		500-9863	V-Groove D6/10 L50 90° B 2FL	<b>*************************************</b>
		500-9859	Polishing D6/6 L50/14*	

