

# 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](http://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
A	Acrylic <sup>NEW</sup>
CT	Coated <sup>NEW</sup>
UC	Up Cut
DC	Down Cut <sup>NEW</sup>
BAL	Balanced (No vibration - Only for HF Router System)
#FL	Number of Flutes
H	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








*For additional information, visit [www.summa.eu](http://www.summa.eu) or contact your local Authorized Summa Dealer*

## Multipurpose Coated Bits <sup>NEW</sup>

**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.
- Number of passes can be reduced

H	S	Bit	Description	Picture
		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)	

## Acrylic Bits <sup>NEW</sup>

**Specially developed to route in acrylics**


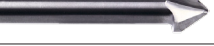

H	S	Bit	Description	Picture
		500-9882	D6/2 L50/6 1FL UC A (3x)	
		500-9883	D6/3 L50/6 1FL UC A (3x)	
		500-9884	D6/3 L50/11 1FL UC A (3x)	
		500-9885	D6/4 L50/8 1FL UC A (3x)	
		500-9886	D6/4 L50/12 1FL UC A (3x)	
		500-9887	D6/6 L50/12 1FL UC A BAL (3x)	
		500-9888	D6/6 L58/22 1FL UC A BAL (3x)	

## Speciality Bits <sup>NEW</sup>

**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










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

## Multipurpose Bits

**Ideal to route in aluminium composites, wood and PVC**

H	S	Bit	Description	Picture
		500-9850	D3/3 L38/11 1FL UC (3x)	
		500-9852	D4/4 L50/12 1FL UC (3x)	
		500-9854	D6/3 L50/6 MP 1FL UC (3x)	
		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)	

## Multipurpose Bits <sup>NEW</sup>

		500-9872	D3/3 L38/6 1FL UC MP (3x)	
		500-9873	D4/4 L50/6 1FL UC MP (3x)	
		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)	



Summa nv believes that all illustrations and specifications contained in this catalogue are correct at the time of publication. Summa nv reserves the right to make changes at any time, without notice. RevEN1912/ All rights reserved