

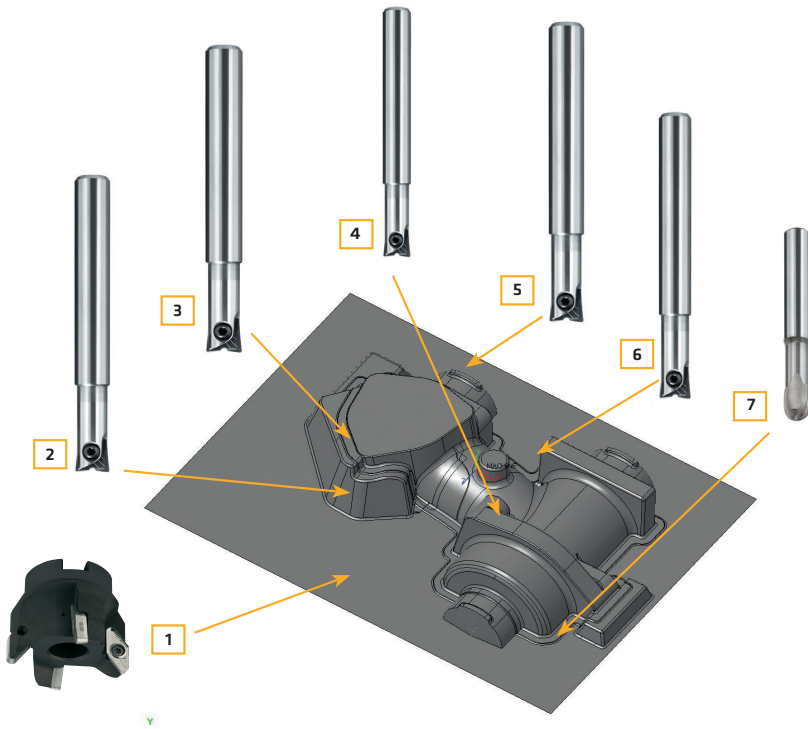


Tooling & Composites

Machinable Boards Milling Parameters

- Design and Styling Boards
- Model Boards
- Tooling Boards

Milling parameters



CALCULATION BASIS

1. FORM SYMBOLS

ae: Cutting Width/Line spacing

D: Diameter

z: Feedrate per tooth

Vc: Cutting speed

ap: Cutting depth

n: Revolutions

Vf: Feed rate

z: Number of teeth

2. CONVERSION FORMS

$$V_c = \frac{n \cdot \pi \cdot d}{1000} \quad [\text{m/min}]$$

$$n = \frac{V_c \cdot 1000}{d \cdot \pi} \quad [1/\text{min}]$$

$$f_z = \frac{v_f}{z \cdot n} \quad [\text{mm}]$$

$$V_f = n \cdot f_z \cdot z \quad [\text{mm/min}]$$

- The milling parameters for the specific machinable boards types were determined by LMT Kieninger GmbH using the model shown above.

- Further information concerning the recommended milling tools can be obtained from the following address:

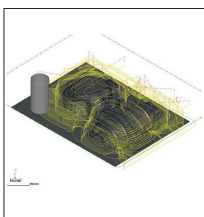
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D-77933 Lahr

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Milling steps



STEP 1

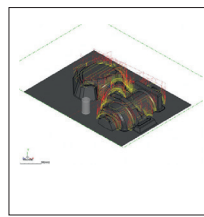
- Roughing Z-constant cutter head Ø 42 r3

Vc: 500 m/min.

fz: 0.5 mm

ap: 5.0 mm

ae: 30 mm



STEP 2

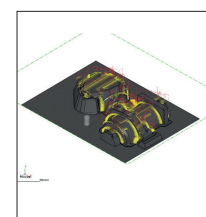
- Roughing Z-constant rest material WPB Ø 20 r4

Vc: 500 m/min.

fz: 0.5 mm

ap: 2.5 mm

ae: 10 mm



STEP 3

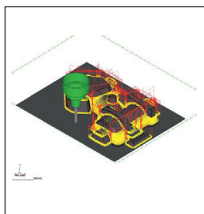
- Roughing Z-constant rest material WPR Ø 12 r6

Vc: 600 m/min.

fz: 0.2 mm

ap: 2.0 mm

ae: 2.0 mm



STEP 4

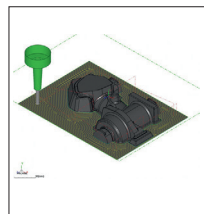
- Roughing Z-constant rest material WPR Ø 6 r3

Vc: 300 m/min.

fz: 0.15 mm

ap: 0.5 mm

ae: 0.5 mm



STEP 5

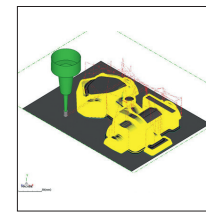
- Finishing flat areas WPB Ø 8 r1

Vc: 400 m/min.

fz: 0.1 mm

ap: 0.3 mm

ae: 4.0 mm



STEP 6

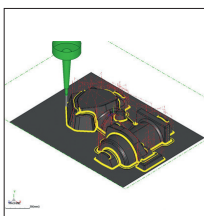
- Roughing Z-constant and optimizing WPR Ø 8 r4

Vc: 400 m/min.

fz: 0.1 mm

ap: 0.15 mm

ae: 0.3 mm



STEP 7

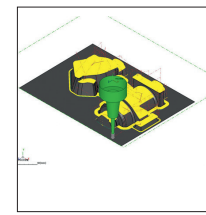
- Rest material shapes 5-axis VHM Ø 4 r2

Vc: 200 m/min.

fz: 0.1 mm

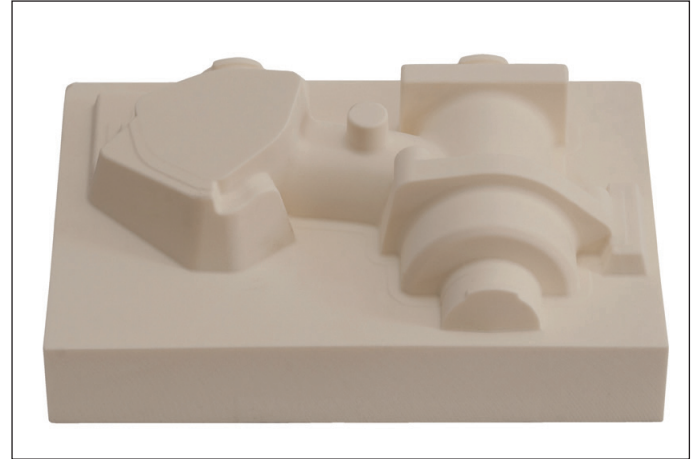
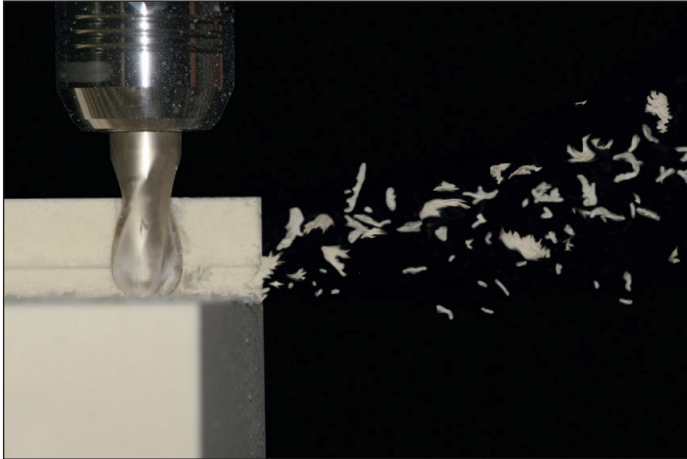
ap: 0.1 mm

ae: 0.1 mm



SikaBlock® M80/ Labelite 8GY

Design and styling board



MILLING PARAMETERS

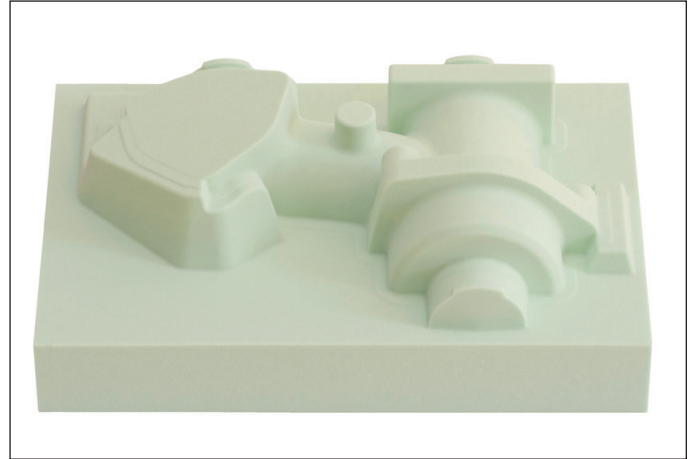
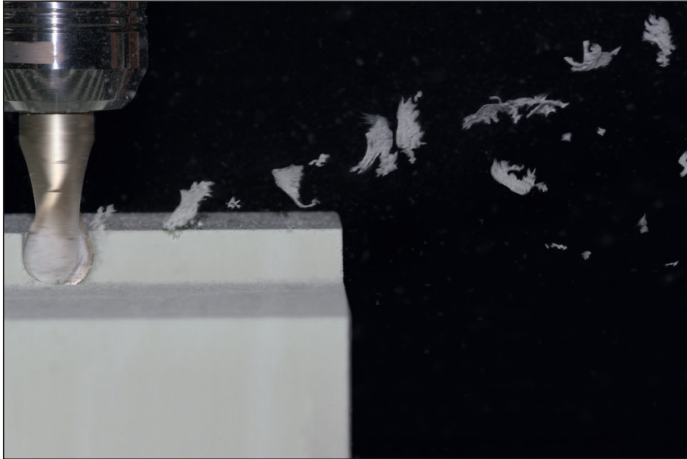
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutter	Solid carbide ball nose cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	593	500	600	300	400	400	200
Revolutions [1/min]	4,500	8,000	15,900	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	1	0.8	0.2	0.2	0.15	0.15	0.15
Feed rate (Vf) [mm/min]	13,500	12,800	6,400	6,400	4,800	4,800	4,800
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling or drilling with machines or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil.
- For bondings use e.g. Biresin® Foam Adhesive or Labelite Glue (for more information see Product Data Sheet).
- For correction or finishing of surface use Biresin® Spachtel orange (for more information see Product Data Sheet).

SikaBlock[®] M150/ Labelite 15IY

Design and styling Board



MILLING PARAMETERS

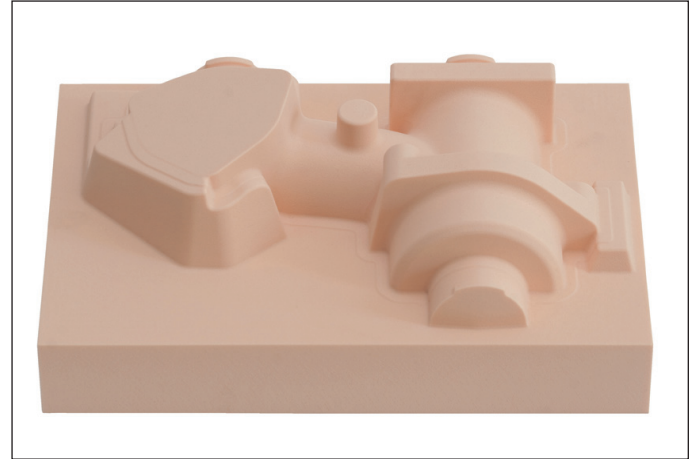
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutte	Solid carbide ball nose cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	593	500	600	300	400	400	200
Revolutions [1/min]	4,500	8,000	15,900	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.74	0.5	0.2	0.2	0.15	0.15	0.15
Feed rate (Vf) [mm/min]	10,000	8,000	6,400	6,400	4,800	4,800	4,800
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling or drilling with machines or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil.
- For bondings use e.g. Biresin[®] Foam Adhesive or Labelite Glue (for more information see Product Data Sheet).
- For correction or finishing of surface use Biresin[®] Spachtel orange (for more information see Product Data Sheet).

SikaBlock® M330/ Labelite 25YW

Design and styling Board



MILLING PARAMETERS

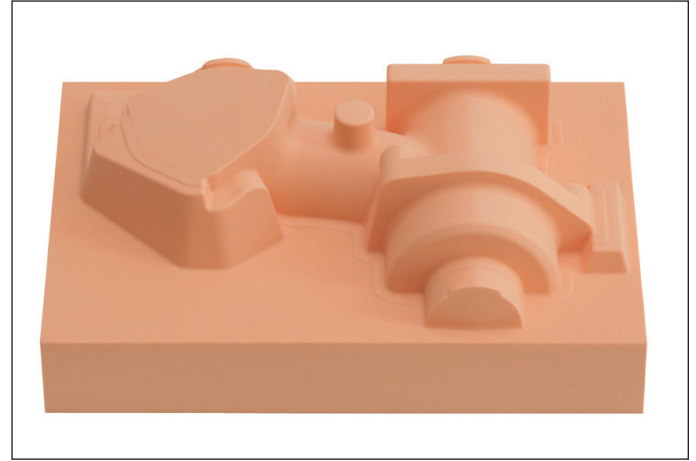
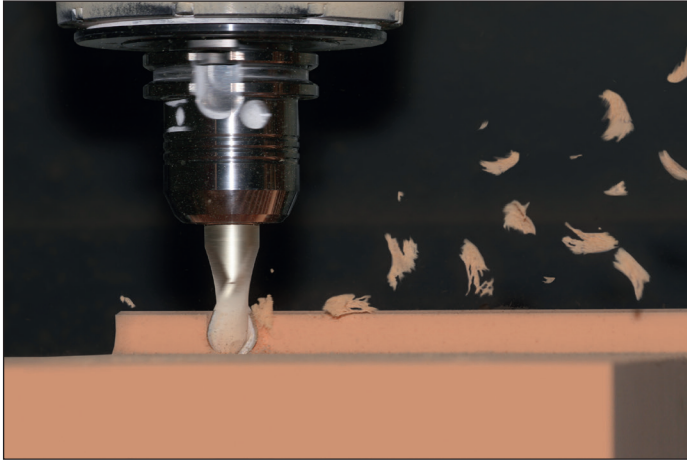
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutter	Solid carbide ball nose cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	593	500	600	300	400	400	200
Revolutions [1/min]	4,500	8,000	15,900	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.74	0.5	0.2	0.2	0.15	0.15	0.15
Feed rate (Vf) [mm/min]	10,000	8,000	6,400	6,400	4,800	4,800	4,800
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling or drilling with machines or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil.
- For bondings use e.g. Biresin® Foam Adhesive or Biresin® Kleber orange or Labelite Glue (for more information see Product Data Sheet).
- For correction or finishing of surface use Biresin® Spachtel orange (for more information see Product Data Sheet).

SikaBlock[®] M440/ Labelite 350E

Design and styling Board



MILLING PARAMETERS

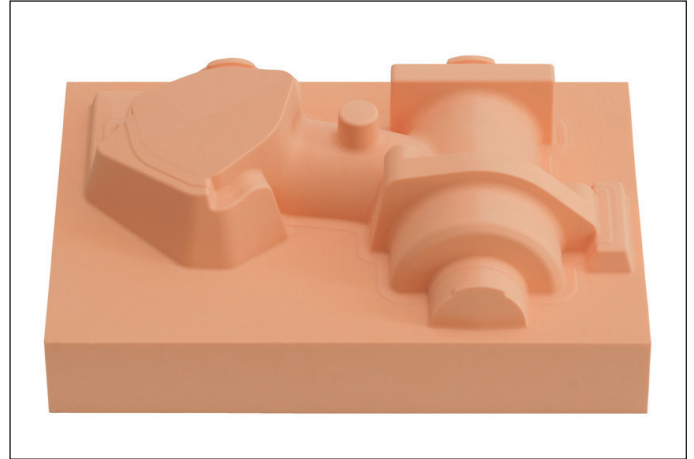
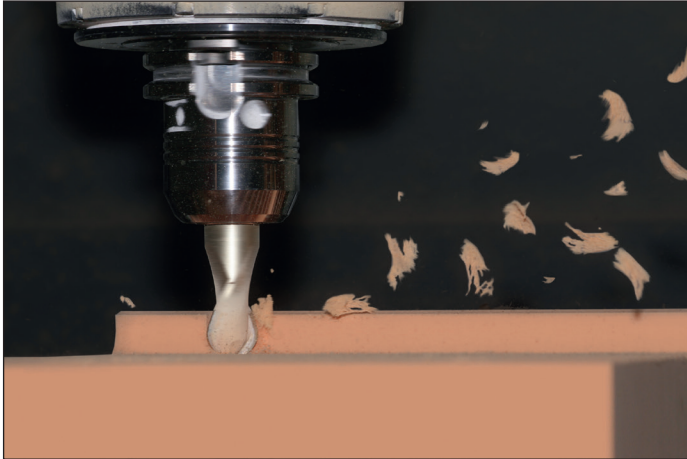
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutter	Solid carbide ball nose cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	593	500	600	300	400	400	200
Revolutions [1/min]	4,500	8,000	15,900	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.74	0.5	0.2	0.2	0.15	0.15	0.15
Feed rate (Vf) [mm/min]	10,000	8,000	6,400	6,400	4,800	4,800	4,800
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling or drilling with machines or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil.
- For bondings use e.g. Biresin Foam Adhesive or Biresin[®] Kleber orange or Labelite Glue (for more information see Product Data Sheet).
- For correction or finishing of surface use Biresin[®] Spachtel orange (for more information see Product Data Sheet).

SikaBlock® M450/ Labelite 45PK

Model Board



MILLING PARAMETERS

Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutte	Solid carbide ball nose cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	593	500	600	300	400	400	200
Revolutions [1/min]	4,500	8,000	15,900	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.74	0.5	0.2	0.2	0.15	0.15	0.15
Feed rate (Vf) [mm/min]	10,000	8,000	6,400	6,400	4,800	4,800	4,800
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling or drilling with machines or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil.
- For bondings use e.g. Biresin® Kleber orange or Labelite Glue (for more information see Product Data Sheet).
- For correction or finishing of surface use Biresin® Spachtel orange (for more information see Product Data Sheet).

SikaBlock® M600/ M680/ M700

Model Board



MILLING PARAMETERS

Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutte	Airline end mill cutter/ End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	500	500	600	300	400	400	200
Revolutions [1/min]	3,800	8,000	15,900	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.74	0.62	0.2	0.2	0.15	0.15	0.15
Feed rate (Vf) [mm/min]	8,400	10,000	6,400	6,400	4,800	4,800	4,800
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil.
- For bondings use e.g. Biresin® Kleber braun or Prolab Glue (for more information see Product Data Sheet).
- For correction or finishing of surface use Biresin® Spachtel braun Neu (for more information see Product Data Sheet).

Prolab 65/ 65XL/ 70

Model Board



MILLING PARAMETERS

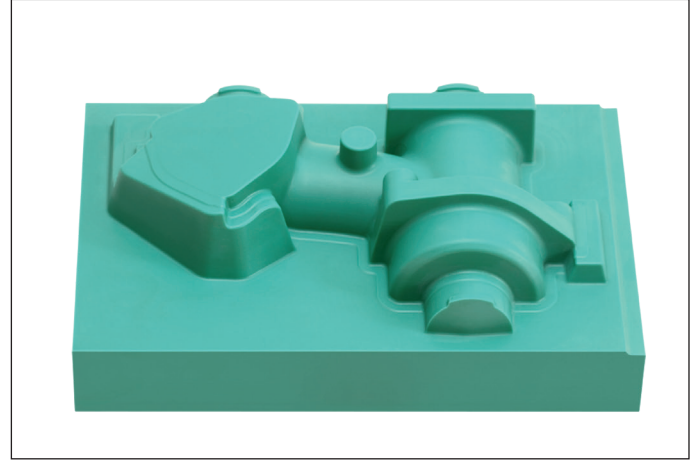
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutter	End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	540	500	600	300	400	400	200
Revolutions [1/min]	4,100	7,957	16,000	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.6	0.5	0.2	0.18	0.13	0.13	0.13
Feed rate (Vf) [mm/min]	7,380	7,957	6,366	5,760	4,160	4,160	4,160
Cutting depth (ap) [mm]	3	2	1	0.3	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil (cleaning e.g. with Sika® Reinigungsmittel 5).
- For bondings use e.g. Prolab Glue or Biresin® Kleber braun (for more information see Product Data Sheet).
- For correction or finishing of surface use Biresin® Spachtel braun Neu (for more information see Product Data Sheet).

SikaBlock® M930

Tooling Board



MILLING PARAMETERS

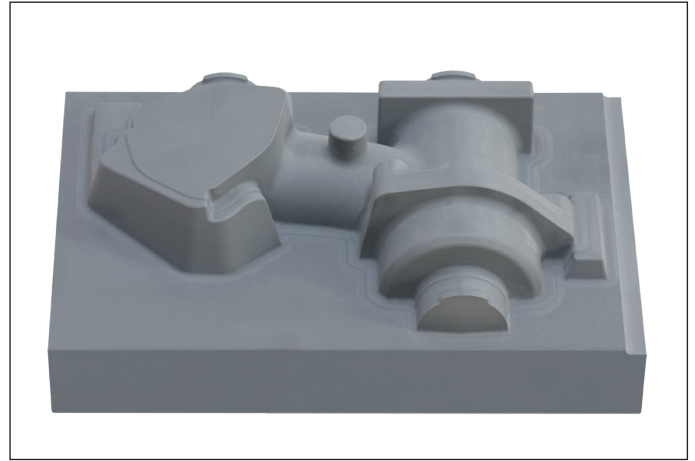
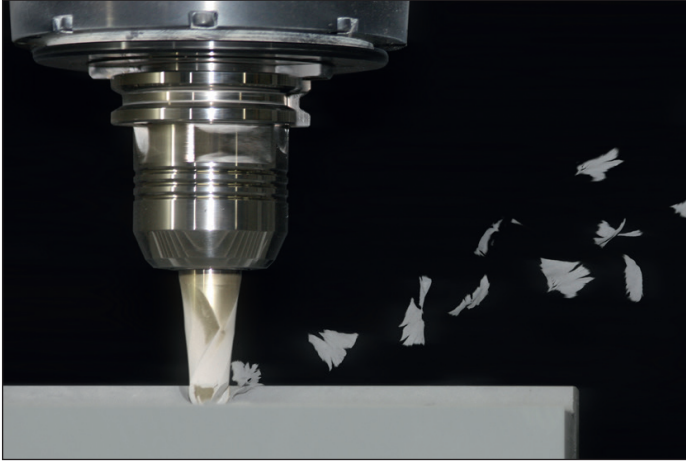
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutte	Solid carbide ball nose cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	650	650	600	250	400	400	200
Revolutions [1/min]	5,000	10,400	15,900	13,300	16,000	16,000	16,000
Feedrate per tooth [mm]	0.42	0.42	0.2	0.2	0.15	0.15	0.15
Feed rate (Vf) [mm/min]	6,300	8,800	6,400	5,300	4,800	4,800	4,800
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil.
- For bondings use e.g. Biresin® Power Adhesive Thix or Biresin® Kleber grün (for more information see Product Data Sheet).

Prolab 75

Tooling Board



MILLING PARAMETERS

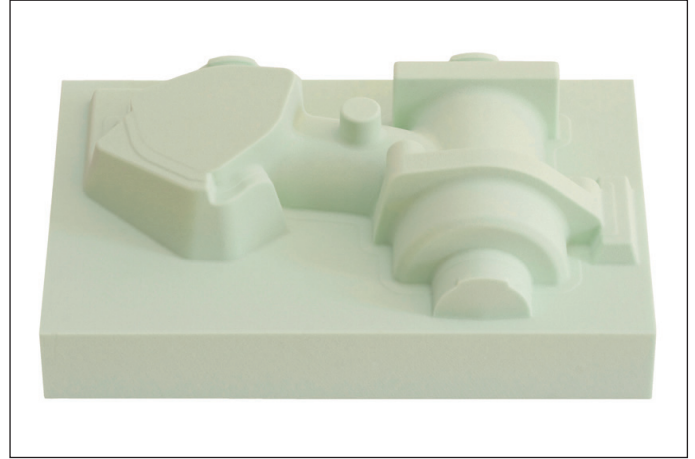
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutte	End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	500	500	600	300	400	400	200
Revolutions [1/min]	3,789	7,957	16,000	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.5	0.5	0.2	0.15	0.12	0.12	0.12
Feed rate (Vf) [mm/min]	5,684	7,957	6,366	4,800	3,840	3,840	3,840
Cutting depth (ap) [mm]	3	2	1	0.3	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil (cleaning e.g. with Sika® Reinigungsmittel 5).
- For bondings use e.g. Prolab Glue or Biresin® Kleber braun (for more information see Product Data Sheet).

SikaBlock® M1000/ M1050

Tooling Board



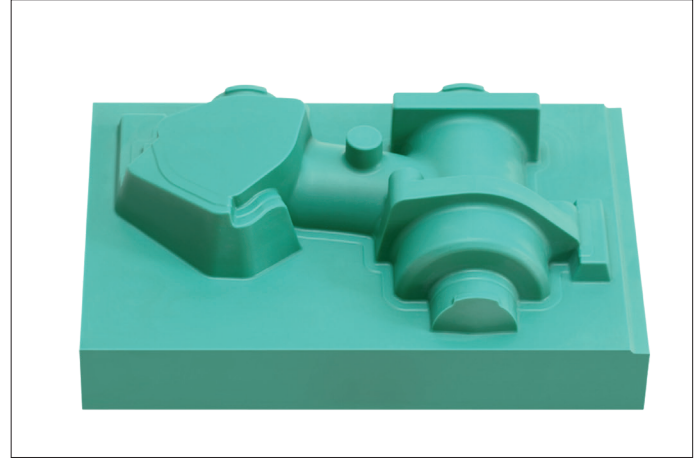
MILLING PARAMETERS

Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutter	End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	650	650	600	250	400	400	200
Revolutions [1/min]	5,000	10,400	15,900	13,300	16,000	16,000	16,000
Feedrate per tooth [mm]	0.42	0.42	0.2	0.2	0.15	0.15	0.15
Feed rate (Vf) [mm/min]	6,300	8,800	6,400	5,300	4,800	4,800	4,800
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil.
- For bondings use e.g. Biresin® Power Adhesive Thix or H9930 (for more information see Product Data Sheet).

Lab 973/ Lab 975 New Tooling Board



MILLING PARAMETERS

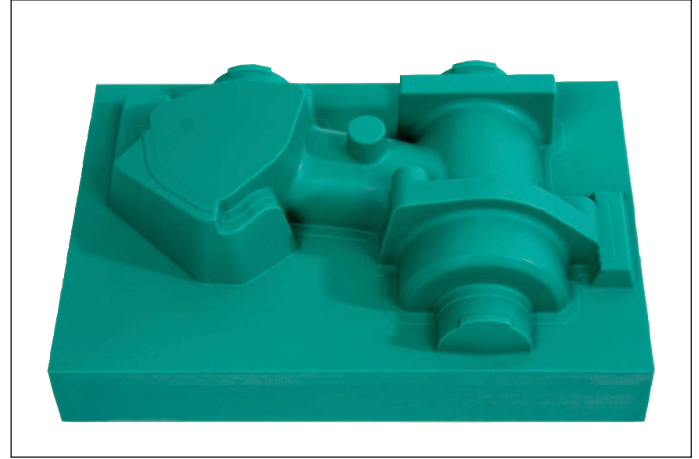
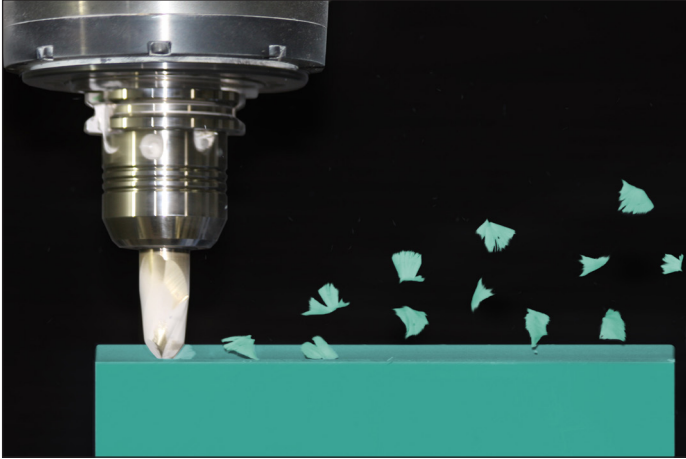
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutter	End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	540	500	600	300	400	400	200
Revolutions [1/min]	4,100	7,957	16,000	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.6	0.5	0.2	0.18	0.13	0.13	0.13
Feed rate (Vf) [mm/min]	7,380	7,957	6,366	5,760	4,160	4,160	4,160
Cutting depth (ap) [mm]	3	2	1	0.3	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil (cleaning e.g. with Sika® Reinigungsmittel 5).
- For bondings use e.g. H8973/ GC15 (for more information see Product Data Sheet).

SikaBlock® M945

Tooling Board



MILLING PARAMETERS

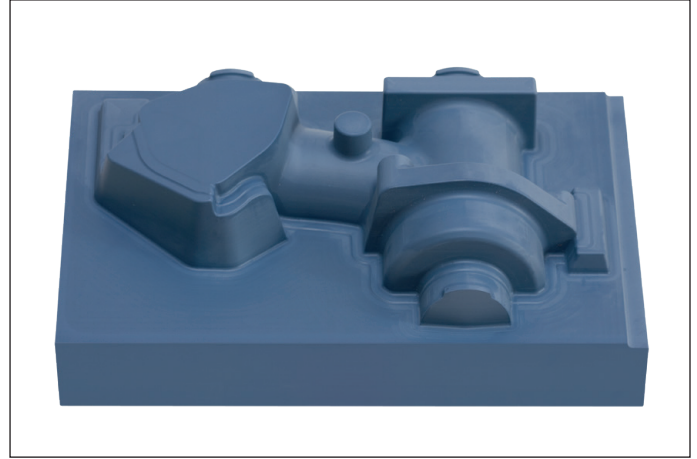
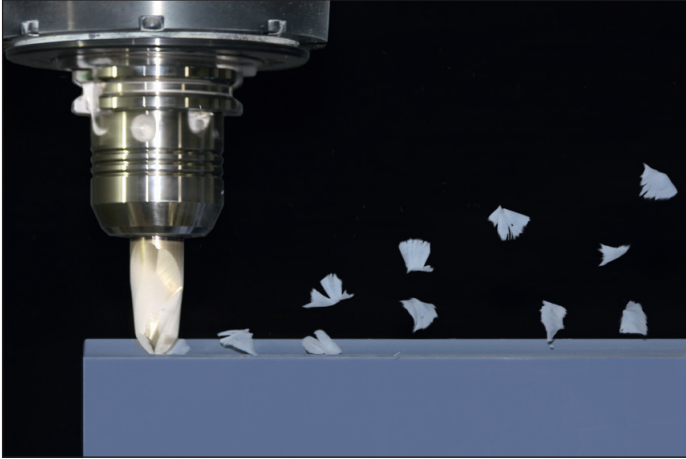
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutter	End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	500	500	600	300	400	400	200
Revolutions [1/min]	3,800	8,000	16,000	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.5	0.5	0.2	0.15	0.12	0.12	0.12
Feed rate (Vf) [mm/min]	5,700	8,000	6,400	4,800	3,800	3,800	3,800
Cutting depth (ap) [mm]	3	2	1	0.3	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil (cleaning e.g. with Sika® Reinigungsmittel 5).
- For bondings use e.g. Biresin® Power Adhesive Thix or Biresin® Kleber grün (for more information see Product Data Sheet).

SikaBlock® M960

Tooling Board



MILLING PARAMETERS

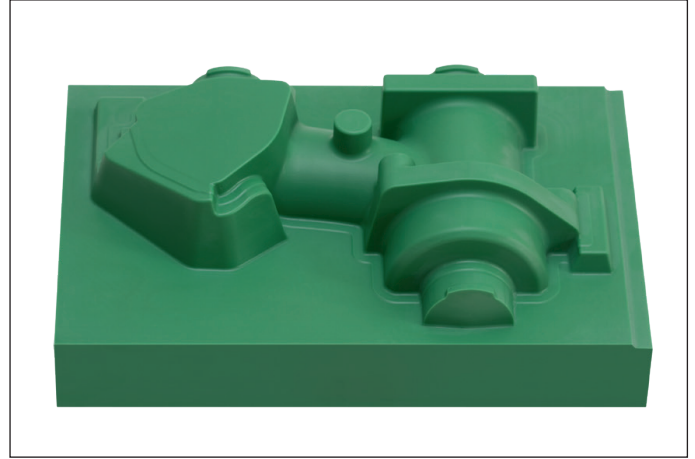
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutte	End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	500	500	600	250	400	400	200
Revolutions [1/min]	3,800	8,000	15,900	13,300	16,000	16,000	16,000
Feedrate per tooth [mm]	0.5	0.5	0.2	0.2	0.15	0.15	0.15
Feed rate (Vf) [mm/min]	5,700	8,000	6,400	5,300	4,800	4,800	4,800
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil (cleaning e.g. with Sika® Reinigungsmittel 5).
- For bondings use e.g. Biresin® Power Adhesive Thix or Biresin® Kleber blau (for more information see Product Data Sheet).

Lab 920

Tooling Board



MILLING PARAMETERS

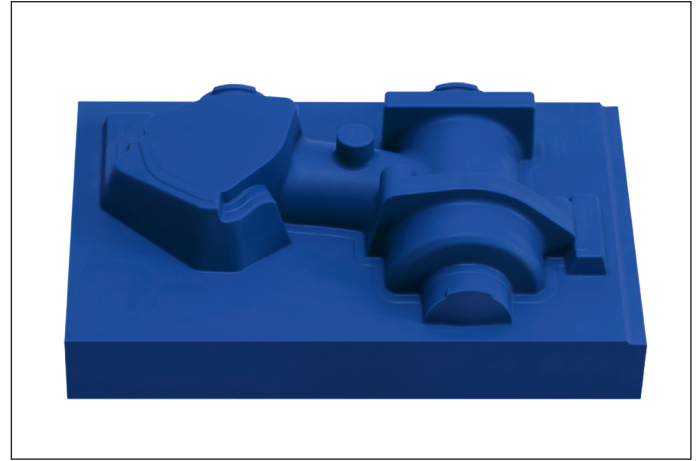
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutter	End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	500	500	600	300	400	400	200
Revolutions [1/min]	3,789	8,355	16,000	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.5	0.48	0.2	0.15	0.12	0.12	0.12
Feed rate (Vf) [mm/min]	5,684	7,957	6,366	4,800	3,840	3,840	3,840
Cutting depth (ap) [mm]	3	2	1	0.3	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil (cleaning e.g. with Sika® Reinigungsmittel 5).
- For bondings use e.g. Biresin® Power Adhesive Thix or H9930 (for more information see Product Data Sheet).

Lab 850

Tooling Board



MILLING PARAMETERS

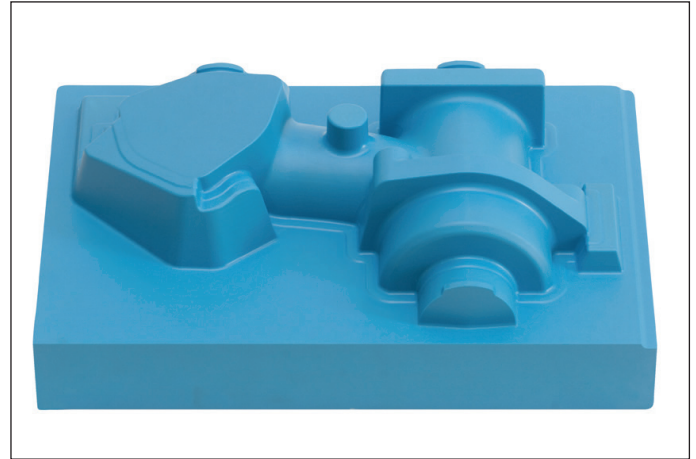
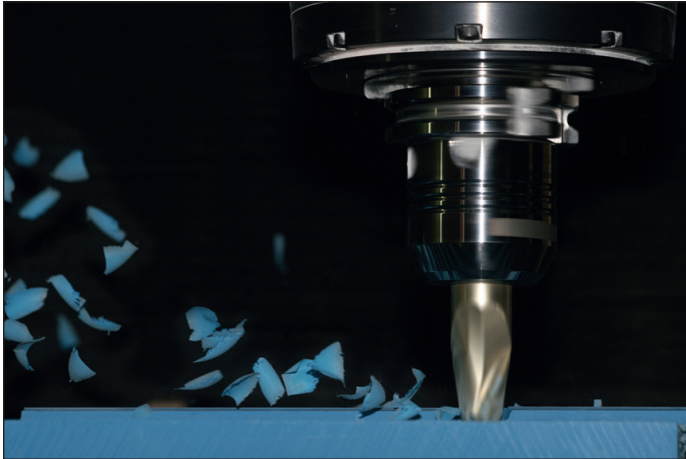
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutter	End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	500	500	600	300	400	400	200
Revolutions [1/min]	3,789	7,957	16,000	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.4	0.5	0.2	0.15	0.12	0.12	0.1
Feed rate (Vf) [mm/min]	4,547	7,957	6,366	4,800	3,840	3,840	3,200
Cutting depth (ap) [mm]	3	2	1	0.3	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil (cleaning e.g. with Sika® Reinigungsmittel 5).
- For bondings use e.g. Biresin® Power Adhesive Thix or H9930 (for more information see Product Data Sheet).

SikaBlock® M980

Tooling Board



MILLING PARAMETERS

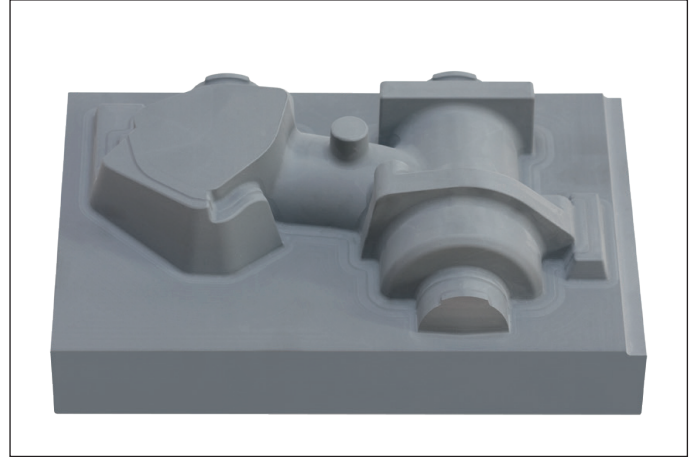
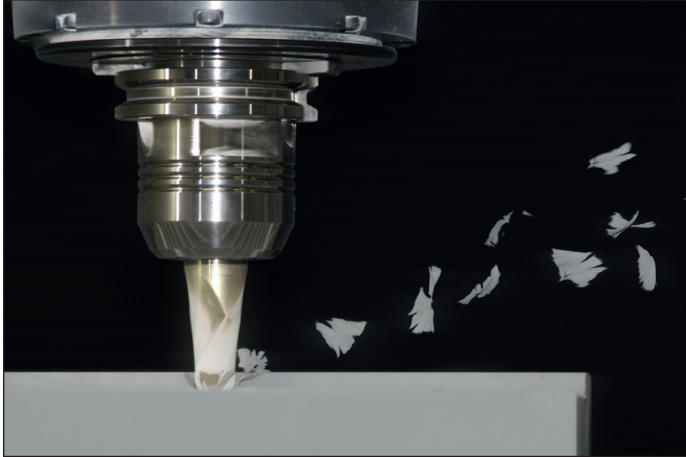
Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutte	Solid carbide ball nose cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	500	500	600	300	400	400	200
Revolutions [1/min]	3,800	8,000	15,900	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.5	0.5	0.2	0.15	0.1	0.1	0.1
Feed rate (Vf) [mm/min]	5,700	8,000	6,400	4,800	3,200	3,200	3,200
Cutting depth (ap) [mm]	5	2.5	2	0.5	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil (cleaning e.g. with Sika® Reinigungsmittel 5).
- For bondings use e.g. Biresin® Power Adhesive Thix or Biresin® Kleber blau (for more information see Product Data Sheet).

Lab 1000

Tooling Board

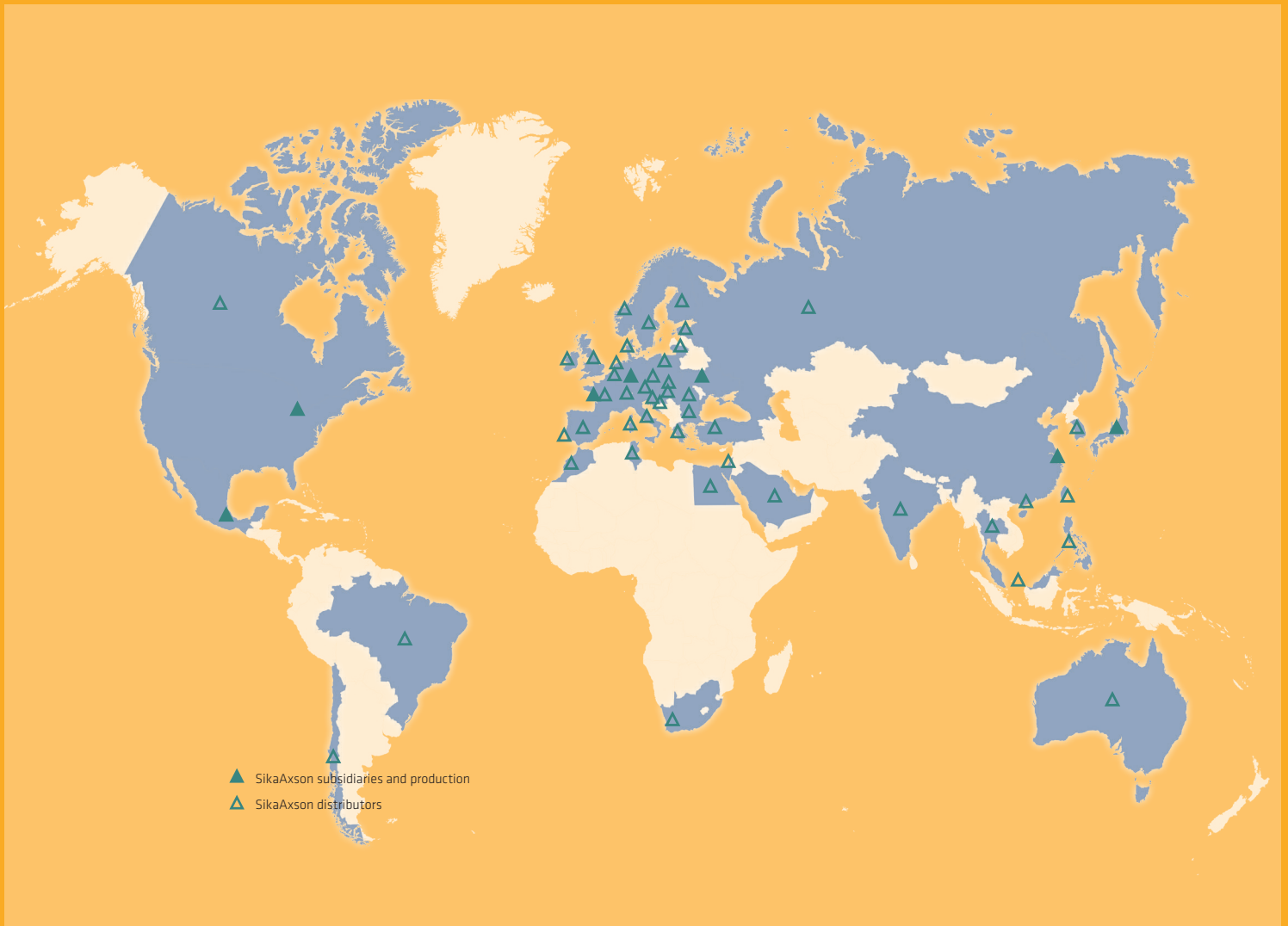


MILLING PARAMETERS

Milling steps	1	2	3	4	5	6	7
Strategy	Roughing Z - constant	Rest material Z - constant	Rest material Z - constant	Rest material Z - constant	Finishing flat areas	Finishing Z - constant	Finishing rest material shapes
Milling tool	Torus cutter	Torus copying cutter	Ball nose copying cutter	Ball nose copying cutter	Torus copying cutter	Ball nose copying cutte	End milling cutter
Diameter [mm]	42	20	12	6	8	8	4
Number of teeth	3	2	2	2	2	2	2
Radius [mm]	3	4	6	3	1	4	2
Cutting speed (Vc) [m/min]	500	500	600	300	400	400	200
Revolutions [1/min]	3,800	8,000	15,900	16,000	16,000	16,000	16,000
Feedrate per tooth [mm]	0.5	0.5	0.2	0.15	0.1	0.1	0.1
Feed rate (Vf) [mm/min]	5,700	8,000	6,400	4,800	3,200	3,200	3,200
Cutting depth (ap) [mm]	3	2	1	0.3	0.3	0.15	0.1
Cutting Width / Line spacing (ae) [mm]	30	10	2	0.5	4	0.3	0.1

PROCESSING

- The material must be acclimatised to 18 - 25° C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil (cleaning e.g. with Sika® Reinigungsmittel 5).
- For bondings use e.g. Biresin® Power Adhesive Thix or H9930 (for more information see Product Data Sheet).



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 △ SikaAxson distributors

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Our most current General Sales Conditions shall apply.

Please consult the Product Data Sheet prior to any use and processing.

Actual Product Data Sheets and information about additional products please find in: www.sikaaxson.de or www.sikaaxson.com



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