passion for precision

ArCut X – for brilliant surfaces in next to no time





ArCut X cutting data calculator

ArCut X is a productivity booster for finishing with excellent surface quality

Do you finish flat surfaces with a ball nose end mill? Do you ever wonder why the machining times are so long?

Then we've got great news for you! The new **ArCut X** tool concept from FRAISA has arrived!

ArCut X is a conical end mill whose curved surface area has a radius of curvature of up to 1,000 mm. Thanks to this large radius of curvature, it's possible to realise larger step-over distances without any significant impact on the theoretical scallop height. The result is highly precise surfaces with brilliant surface characteristics that can minimise the amount of time spent polishing. As the tip of the ArCut X milling cutter has a perfectly spherical form, it also offers all of the plus points of a robust ball nose end mill.

As such, FRAISA's innovative **ArCut X** tool concept integrates great finishing performance with almost perfect surface qualities and is therefore an exceedingly interesting tool concept for flat component surfaces.

The advantages of the **ArCut X** cutter compared with conventional ball nose end mills are enormous:

- The end face of the ball nose end mill is also suitable for corner radii at workpiece bottoms and walls
- The curved surface radius allows a very much larger step-over distance than a ball nose end mill
- Undesirable step effects are avoided
- The short tool results in high stability and less vibration
- Time savings of up to 90% compared with ball nose end milling

Bottom line: The **ArCut X** concept saves a huge amount of time and money!

The benefits:

- Lower costs:
 Great finishing performance and rapid machining
- Lower tool costs:
 Low wear because a longer section of the cutting edge is engaged.
- High component quality: Low form tolerance of up to +/–5 μm on the cutter facilitates brilliant contour accuracy on the workpiece
- Application:

Exact and verified application parameters are available. The deliberately concise product portfolio covers a wide range of applications

- ToolExpert ArCut X: for fast and easy provisioning of the cutting data.
- FRAISA ReTool®-Service: Industrial tool reconditioning with performance guarantee.

The fastest way to our FRAISA ReTool® video is to scan the QR code.



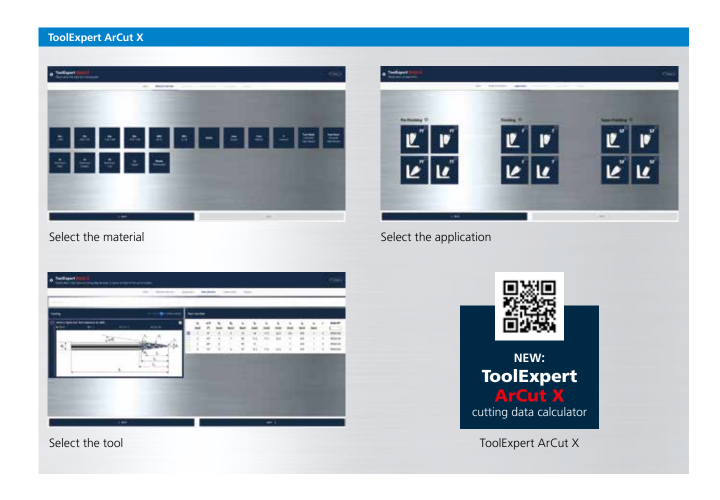


The **ToolExpert** cutting data calculator makes ArCut X even more attractive

Tested online application data for efficient milling with ArCut X

The new **ToolExpert ArCut X** is now a reliable aid to finding the perfect tool from the **ArCut X** family to suit the desired material and application. The clearly structured menu lets you select/read off the material, application, **ArCut X** tool type and the option "coated" or "uncoated".

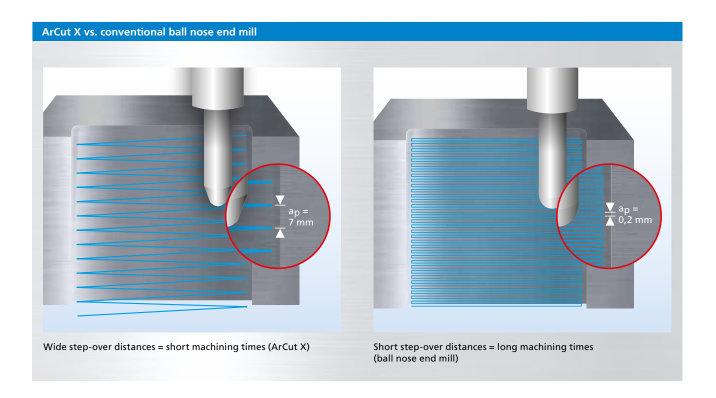
Similarly, using **ToolExpert ArCut X** you can also find the corresponding cutting data for the selected tool. The phenomenal range of options offered by the **ArCut X** can therefore be exploited to the full, thanks to the specially developed cutting data calculator.



Finishing in record time

Use of **ArCut X** demands a powerful CAM solution that fully exploits the potential of their geometry. Most leading CAM providers have now developed service packages that fully exploit the advantages of conical circular arc milling cutters and are easy to program.

The large radii at the curved cutting edge enable flat surfaces with big step-overs to be cut with excellent surface qualities. The large radii at the curved cutting edge enable flat surfaces with greater step-over distances to be cut and huge time savings of up to 90%!

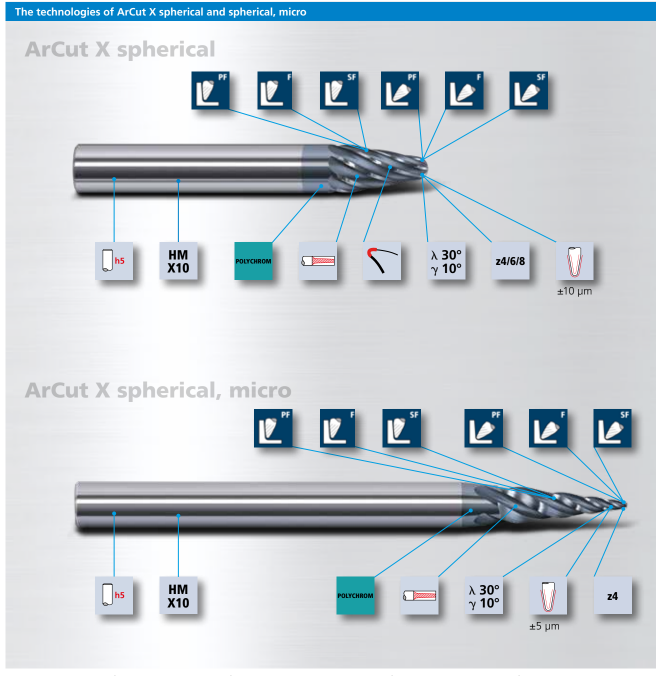


Benefits:

- Short production times: time savings of up to 90%
- Longer tool life
- Optimum surfaces
- Top productivity
- Wide range of applications: Mould & Die making, aerospace, tyre moulds, turbine blades and impellers



ArCut X spherical and spherical, micro for finishing of steep slopes and radius areas



A detailed description of each technology can be found on page 7 and an overview of the application suitability of each technology on page 9.

An overview of applications of ArCut X spherical and spherical, micro



Pre-Finishing (PF): Steep slopes

- Pre-finishing the sides and walls (flat & free-form surfaces) with the circular arc radius (curved surface area)
- Machining with an ArCut X cutter (spherical) with a conical angle of less than 40°
- Machining is performed by means of roll cutting parallel to the face of the workpiece



Finishing (F): Steep slopes

- Finishing the sides and walls (flat & free-form surfaces) with the circular arc radius (curved surface area)
- Machining with an ArCut X cutter (spherical) with a conical angle of less than 40°
- Machining is performed by means of roll cutting parallel to the face of the workpiece



Super-Finishing (SF): Steep slopes

- Super-finishing the sides and walls (flat & free-form surfaces) with the circular arc radius (curved surface area)
- Machining with an ArCut X cutter (spherical) with a conical angle of less than 40°
- Machining is performed by means of roll cutting parallel to the face of the workpiece



HSC Pre-Finishing (PF): Radius areas

- Pre-finishing the radii (convex & concave) with the ball radius
- High-speed cutting (HSC) with ArCut X cutter with a spherical tip
- Machining is performed by means of HSC cuts parallel to the face of the workpiece, draw and surge cuts



HSC Finishing (F): Radius areas

- Finishing the radii (convex & concave) with the ball radius
- High-speed cutting (HSC) with ArCut X cutter with a spherical tip
- Machining is performed by means of HSC cuts parallel to the face of the workpiece, draw and surge cuts



HSC Super-Finishing (SF): Radius areas

- Super-finishing the radii (convex & concave) with the ball radius
- High-speed cutting (HSC) with ArCut X cutter with a spherical tip
- Machining is performed by means of HSC cuts parallel to the face of the workpiece, draw and surge cuts

An overview of all ArCut X technologies



HM X10 carbide

- Outstanding balance of hardness and ductility maximum performance capability
- Micrograin carbide with a particularly homogeneous structure guarantees the cutting edge attains a long life



Milling tool with increasing core diameter

- Improvement in tool rigidity and suppression of vibration prevents chatter marks
- Superior performance for axial infeed ap and the feed rate fz



Helix angle and rake angle

The helix and rake angles have been chosen so that as wide a variety of materials as possible can be machined.



z4/z6/z8

- Small numbers of teeth for pre-finishing result in a high removal rate
- Large number of teeth ensure excellent surface qualities after finishing



Heavy-duty POLYCHROM coating

- Wide application range in various materials, with dry and wet machining
- High thermal and mechanical resistance high degree of process reliability
- Outstanding coating adhesion longer tool life and performance capability



Milling tool with special edge conditioning

- Conditioning of the main cutting edge for greater cutting-edge stability
- Increased mechanical and thermal loading of the cutting edge
- Overall lengthening of tool life



Dimensional accuracy

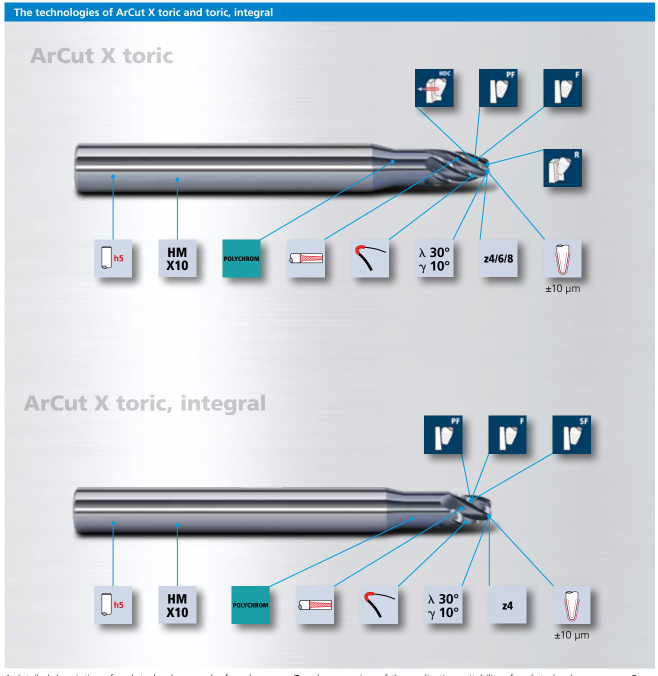
Dimensional accuracy of up to +/-0.005 mm guarantees great workpiece precision



Precision shank

High concentricity, ideal for modern precision toolholders

ArCut X toric and toric, integral for finishing of steep slopes and radius areas



A detailed description of each technology can be found on page 7 and an overview of the application suitability of each technology on page 9.



HDC (Rest Material) Roughing: Corners

- HDC roughing of corners (rest material from previous 2.5D tools) with the circular arc radius (curved surface area)
- High dynamic cutting (HDC) with ArCut X cutter with a toric tip
- Machining is performed by means of trochoidal cuts (roll cutting)



HSC Roughing (R): Corners

- HSC roughing of corners and radii (rest material from previous 2.5D tools) with the tool corner radius
- High speed cutting (HSC) with ArCut X cutter with a toric tip
- Machining is performed by means of HSC draw and surge cuts



Pre-Finishing (PF): Steep slopes

- Pre-finishing the sides and walls (flat & free-form surfaces) with the circular arc radius (curved surface area)
- Machining with an ArCut X cutter (toric) with a conical angle of less than 40°
- Machining is performed by means of roll cutting parallel to the face of the workpiece



Finishing (F): Steep slopes

- Finishing the sides and walls (flat & free-form surfaces) with the circular arc radius (curved surface area)
- Machining with an ArCut X cutter (toric) with a conical angle of less than 40°
- Machining is performed by means of roll cutting parallel to the face of the workpiece



Super-Finishing (SF): Steep slopes

- Super-finishing the sides and walls (flat & free-form surfaces) with the circular arc radius (curved surface area)
- Machining with an ArCut X cutter (toric) with a conical angle of less than 40°
- Machining is performed by means of roll cutting parallel to the face of the workpiece

The fastest way to our **ToolExpert ArCut X** is to scan the QR code (http://www.fraisa.com/qr/enw22).



Overview of suitability for machining

Machining suitability of ArCut X tools without coating

Rm < 850

Al Aluminiur >99% **Al** Aluminium Alloy

Al Aluminium Cast **Cu** Copper

Inox

Stainless

Plastic Thermoplast

Machining suitability of ArCut X tools with coating

Rm < 850

Rm 850-1100 **Rm** 1100-1300

Rm 1300-1500

HRC 48-56

Ti Titanium GG(G) Tool Steel Aluminium



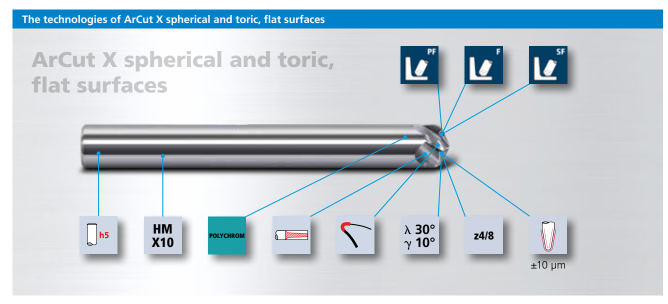
Where is it possible to ask questions concerning the product?

If you have any question, please send an email to mail.ch@fraisa.com. You may also directly contact our local customer consultant.

The FRAISA application engineers will be happy to advise you.

For further information, please refer to **fraisa.com**

ArCut X spherical and toric for finishing of flat surfaces



A detailed description of each technology can be found on page 7 and an overview of the application suitability of each technology on page 9.

An overview of applications of ArCut X spherical and toric, flat surfaces



Pre-Finishing (PF): flat surfaces

- Pre-finishing the bottoms (flat & free-form surfaces) with the circular arc radius (curved surface area)
- Machining with an ArCut X cutter (spherical & toric) with a conical angle greater than 50°
- Machining is performed by means of roll cutting parallel to the face of the workpiece



Finishing (F): flat surfaces

- Finishing the bottoms (flat & free-form surfaces) with the circular arc radius (curved surface area)
- Machining with an ArCut X cutter (spherical & toric) with a conical angle greater than 50°
- Machining is performed by means of roll cutting parallel to the face of the workpiece



Super-Finishing (SF): flat surfaces

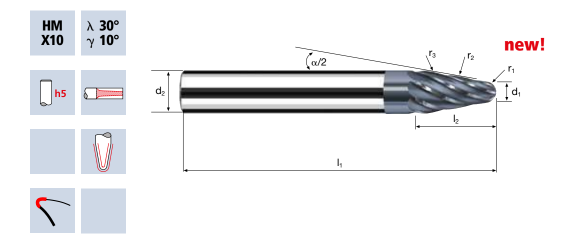
- Super-finishing the bottoms (flat & free-form surfaces) with the circular arc radius (curved surface area)
- Machining with an ArCut X cutter (spherical & toric) with a conical angle greater than 50°
- Machining is performed by means of roll cutting parallel to the face of the workpiece

The fastest way to our **ToolExpert ArCut X** is to scan the QR code (http://www.fraisa.com/qr/enw22).



Spherical, form tolerance ±0.01





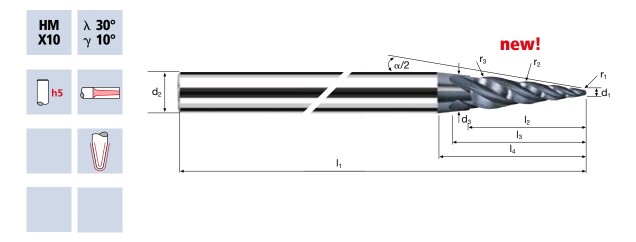


| | | | C. Hinn | Aud I NO | | | | | | | | | POLYCHROM |
|------------------|------------------------------|------------|------------------|----------|------------|------------|--|------------|------------|------------|--------|------|-----------|
| | Example | : | Coating | | ø-Code | ٦ | | | | | | | |
| | Example: Order-N°. | | | 8530 | 0 220 | | | | | | \Box | 8530 | P8530 |
| Ø Code | d 1 | α/2 | d 2 h5 | | I 1 | l 2 | | r 1 | r 2 | r 3 | Z | | |
| 220 | 4 | 30° | 16 | | 108 | 14.5 | | 2 | 750 | 3 | 4 | • | • |
| 221 | 4 | 30° | 16 | | 108 | 14.5 | | 2 | 750 | 3 | 6 | • | • |
| 300 | 6 | 20° | 16 | | 108 | 18.5 | | 3 | 1000 | 5 | 4 | • | • |
| 301 | 6 | 20° | 16 | | 108 | 18.5 | | 3 | 1000 | 5 | 8 | • | • |
| 388 | 8 | 10° | 16 | | 108 | 28.5 | | 4 | 1000 | 5 | 4 | • | • |
| 389 | 8 | 10° | 16 | | 108 | 28.5 | | 4 | 1000 | 5 | 8 | • | • |
| 391 | 8 | 6° | 16 | | 123 | 44.0 | | 4 | 1000 | 5 | 4 | • | • |
| 393 | 8 | 6° | 16 | | 123 | 44.0 | | 4 | 1000 | 5 | 8 | • | • |
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[11]

Spherical, form tolerance ± 0.005





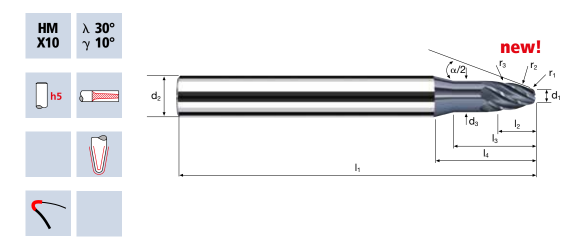


| | | | Coating | Article-N°. | ø-Code | | | | | | | | | POLYCHROM |
|------------------|--------------------|-----|------------------|-------------|------------|------------|------------|------------|-----|------------|------------|--------|------|-----------|
| | Example: order-N°. | | P | 8535 | | ٦ | | | | (| | \Box | 8535 | P8535 |
| Ø Code | d 1 | α/2 | d 2 h5 | d 3 | I 1 | l 2 | l 3 | l 4 | r1 | r 2 | r 3 | Z | | |
| 100 | 1 | 8° | 6 | 5 | 70 | 16.0 | 17.5 | 22.5 | 0.5 | 350 | 1 | 4 | • | • |
| 140 | 2 | 15° | 8 | 7 | 80 | 11.5 | 17.5 | 22.5 | 1.0 | 350 | 1 | 4 | • | • |
| 145 | 2 | 30° | 8 | - | 80 | 8.0 | - | - | 1.0 | 250 | 1 | 4 | • | • |
| 220 | 4 | 14° | 12 | 9 | 97 | 13.5 | 17.5 | 22.5 | 2.0 | 350 | 1 | 4 | • | • |
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[12]

Toric, form tolerance ±0.010





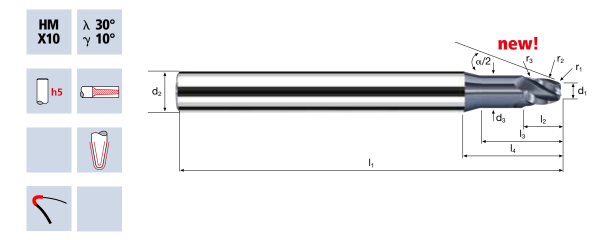


| | | | Coating | Article-N°. | ø-Code | | | | | | | | | POLYCHRO |
|------------------|------------------------------|-------|------------------|-------------|------------|------------|------------|------------|------------|------------|------------|-----------|------|----------|
| | Example: Order-N°. | | P | 8540 | 220 | 1 | | | | 1 | | \supset | 8540 | P8540 |
| Ø Code | d 1 | α/2 | d 2 h5 | d 3 | I 1 | l 2 | l 3 | l 4 | r 1 | r 2 | r 3 | z | | |
| 220 | 4 | 12.5° | 10 | 7.5 | 84 | 11 | 20 | 25 | 1.25 | 30 | 1 | 4 | • | • |
| 221 | 4 | 12.5° | 10 | 7.5 | 84 | 11 | 20 | 25 | 1.25 | 30 | 1 | 6 | • | • |
| 300 | 6 | 15.0° | 12 | - | 97 | 15 | - | - | 2.00 | 40 | 2 | 4 | • | • |
| 301 | 6 | 15.0° | 12 | - | 97 | 15 | - | - | 2.00 | 40 | 2 | 6 | • | • |
| 450 | 10 | 17.5° | 16 | - | 108 | 15 | - | - | 3.50 | 50 | 2 | 4 | • | • |
| 453 | 10 | 17.5° | 16 | - | 108 | 15 | - | - | 3.50 | 50 | 2 | 8 | • | • |
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[13]

Toric, integral, form tolerance ± 0.010





| | Rm < 850 | Rm 850-1100 | | | HRC 48-56 | Inox Stainless | Ti Titanium | GG(G) Tool Steel Aluminium |
|--|--------------------|-----------------------|--|--|--------------|-------------------|-----------------------|----------------------------------|
|--|--------------------|-----------------------|--|--|--------------|-------------------|-----------------------|----------------------------------|

| | | | Coating | Article-N°. | ø-Code | | | | | | | | | POLYCHROM |
|------------------|--------------------|-------------------|------------------|-------------|------------|------------|----|------------|------------|------------|------------|---------------|------|-----------|
| | Example Order-i | :: \'°. | P | 8545 | 180 | 7 | | | | ſ | | $\overline{}$ | 8545 | P8545 |
| Ø Code | d 1 | α/2 | d 2 h5 | d 3 | I 1 | l 2 | lз | I 4 | r 1 | r 2 | r 3 | z | | |
| 180 | 3 | 14° | 8 | 5.5 | 80 | 7.5 | 10 | 20 | 0.80 | 200 | 1 | 4 | • | • |
| 300 | 6 | 14° | 12 | 9.5 | 110 | 10.0 | 25 | 30 | 1.00 | 350 | 2 | 4 | • | • |
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[14]

Flat surfaces, form tolerance ± 0.010







| | | | Coating | Article-N°. | ø-Code | | | | | | | POLYCHROM |
|------------------------------|------------|-----------------|------------------|-------------|------------|------------|----|------------|------------|---|------|-----------|
| Example: Order-N°. | | : 1°. | P | 8550 | 140 | 1 | | | | | 8550 | P8550 |
| Ø Code | d 1 | α /2 | d 2 h5 | | I 1 | l 2 | r1 | r 2 | r 3 | Z | | |
| 140 | 2 | 65° | 10 | | 84 | 5.0 | 1 | 250 | 1.75 | 4 | • | • |
| 300 | 6 | 70° | 20 | | 104 | 5.5 | 1 | 250 | 1.00 | 8 | • | • |
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