**Meet Autodesk and our industry-leading partners at EMO 2023**

*Learn about Autodesk’s partners in the Design & Make space at EMO 2023, developing deeper technology integrations through collaboration.*

In addition to offering leading software solutions, Autodesk is committed to enabling the design and manufacturing industries to plan for tomorrow’s innovation and achieve the new possible. To achieve this goal, Autodesk [partners with industry leaders](https://www.autodesk.com/partners/design-manufacturing/overview) to develop deeper technology integrations. These integrations are enabled through collaboration, streamlining workflows, increasing manufacturing throughput, and maximizing profit potential.

**Better together: Meet our strategic partners at EMO**

Some of our partners attending EMO 2023 include Mazak, Sandvik, Haas, and more. Meet them at our stand, located in Hall 9, Stand C08.

**Mazak** and Autodesk have partnered to provide a closer connection between Mazak machines and the CAD/CAM environment. This is achieved through in-product integrations, including the [Mazak Add-in](https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.autodesk.com%2Fproducts%2Ffusion-360%2Fblog%2Fmazak-add-in-fusion-360%2F&data=05%7C01%7Channah.harlock%40autodesk.com%7C7518c131daf84d05163108dbb53e345a%7C67bff79e7f914433a8e5c9252d2ddc1d%7C0%7C0%7C638303050986928791%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=cgIF%2FxDeZud%2FT87Ad%2BpoZfhtdyHtzn8Wt%2Buf3xo3pKw%3D&reserved=0) that links Fusion 360 to the machine and a collection of vetted machine simulation models and post-processors, enabling you to program, simulate, and transfer data to your machine more easily while minimizing errors. You can learn more about the Mazak Partner on this [web page](https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.autodesk.com%2Fcampaigns%2Ffusion-360%2Ffusion-360-and-mazak&data=05%7C01%7Channah.harlock%40autodesk.com%7C7518c131daf84d05163108dbb53e345a%7C67bff79e7f914433a8e5c9252d2ddc1d%7C0%7C0%7C638303050987085033%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=WOcTtq9HzVjPKKsFr4w%2BAVZuw11RnqAPUfDYzceNdgg%3D&reserved=0).

**Sandvik Coromant** and Autodesk cooperate to bring maximum efficiency and process security to the CAM community. Users of CoroPlus® Tool Library can get the tool and cutting data recommendations, build tool assemblies, and bring their work into Fusion 360 in an integrated and intuitive workflow. Learn more about the partnership in [this blog article](https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fadsknews.autodesk.com%2Fde%2Fnews%2Fsandvik-metal-cutting-fusion%2F&data=05%7C01%7Channah.harlock%40autodesk.com%7C7518c131daf84d05163108dbb53e345a%7C67bff79e7f914433a8e5c9252d2ddc1d%7C0%7C0%7C638303050987085033%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=H8Bi9g9P%2Fa4NSye094a9skeZ0adeN9qrVtVi9cIy6%2F0%3D&reserved=0) and this [YouTube video introduction](https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3Dz2Ig87Dr0ro&data=05%7C01%7Channah.harlock%40autodesk.com%7C7518c131daf84d05163108dbb53e345a%7C67bff79e7f914433a8e5c9252d2ddc1d%7C0%7C0%7C638303050987085033%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=fBqraaxxGzckr87fxeZnma01T0l1FfZLODGRINiECKw%3D&reserved=0).

**Haas Automation** and Autodesk have partnered to bring various in-product integrations and add-ins (such as the [Haas Driver](https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.autodesk.com%2Fproducts%2Ffusion-360%2Fblog%2Fhaas-driver-add-in-fusion-360&data=05%7C01%7Channah.harlock%40autodesk.com%7C7518c131daf84d05163108dbb53e345a%7C67bff79e7f914433a8e5c9252d2ddc1d%7C0%7C0%7C638303050987085033%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=KiUoJaAmg%2FTZQAU0k4ghPaXRdV7OkFBaBXkKpjox%2FQI%3D&reserved=0) for Fusion 360) to enable our customers to produce parts with more confidence and decrease the time needed to program their machines. Using an extensive library of vetted Haas machine models, post processors, and Haas tooling databases, you can program and simulate cut parts faster while reducing the number of errors at the machine. You can learn more about the Haas partnership on [this web page](https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.autodesk.com%2Fcampaigns%2Ffusion-360%2Ffusion-360-and-haas-automation&data=05%7C01%7Channah.harlock%40autodesk.com%7C7518c131daf84d05163108dbb53e345a%7C67bff79e7f914433a8e5c9252d2ddc1d%7C0%7C0%7C638303050987085033%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=9u2OodViIRv50D08GFFqoTsdleB3JGgk5k7Esbamako%3D&reserved=0).

**Meet our partners from Monday to Thursday at the Autodesk booth**

Furter partners, such as Datron, Cloud NC and SMEC, will also be available in the partner area of the Autodesk booth in Hall 9, Stand C08. Meet our partners at the times outlined in the table below:

Monday 1pm-5pm – Datron

Tuesday 9am-1pm – Sandvik

Tuesday 1pm-5pm – Mazak

Wednesday 9am-1pm – Renishaw

Wednesday 1pm-5pm – Haas

Thursday 9am-1pm – Cloud NC

Thursday 1pm-5pm – SMEC

Our global Autodesk [Technology Centers](https://www.autodesk.com/technology-centers) focus on Autodesk software validation and provide a space for innovation leaders to explore and experience new ideas. Each location is equipped with technical experts who can support teams with their use of workshop equipment for projects and initiatives.

Autodesk will be on-site at EMO 2023, and our booth will feature various projects completed at our Birmingham Technology Center using [Fusion 360](https://www.autodesk.com/products/fusion-360/free-trial?mktvar002=4333583001|ORG|&utm_medium=social&utm_source=other&utm_campaign=4333583dmblogf360&utm_id=4333583001). Members from our Birmingham team will also be on-site giving free Autodesk product demos and insights into the latest developments in manufacturing software. The selection of projects we’ll have on view includes parts from [Pembree,](https://www.autodesk.com/products/fusion-360/blog/pembree-fusion-360-machining-extension/) [One Click Metal](https://www.autodesk.com/products/fusion-360/blog/the-new-possible-podcast-one-click-metal/), and more.

This is your chance to see how Autodesk’s Design and Manufacturing solutions can help your business grow. Our stand is located in Hall 9, Stand C08. Learn more and request a free ticket in [English here](https://www.autodesk.com/campaigns/emo2023) or [German here](https://www.autodesk.de/campaigns/emo2023)

**About Autodesk:** Autodesk is a global leader in the Design and Make Platform category. Our software is used by designers, builders, engineers, manufacturers, 3D artists, and production teams to solve today’s most challenging problems.

From greener buildings to smarter products to mesmerizing blockbusters, Autodesk solutions help our customers to design and make a better world for all. **Make anything with Autodesk solutions.**

**Further links:**

* Learn more about Autodesk on [our website](https://www.autodesk.com/campaigns/make-anything).
* Explore Autodesk’s Design and Make Platform [on this page](https://www.autodesk.com/solutions/design-and-make-platform).
* Get insights on our Design & Manufacturing Partners [on this site](https://www.autodesk.com/partners/design-manufacturing/overview).
* Join us at Autodesk University 2023 in Las Vegas, Nov 13-15: [Register here](https://conferences.autodesk.com/flow/autodesk/au2023/web/page/overview).