

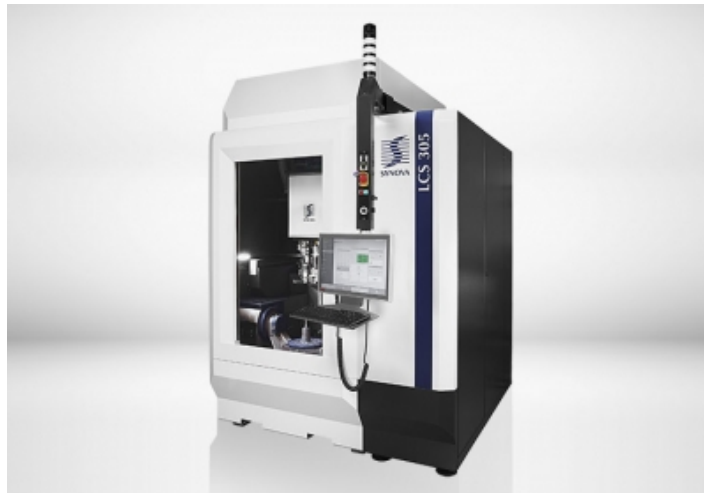
Laser Micro-Machining Solutions

for Your Industry

[Discover Applications](#)

Latest News

[All news » \(/company/communication.html\)](/company/communication.html)



[\(/component/k2/item/101-synova-launches-ultra-precise-laser-machining-center-lcs-305.html\)](/component/k2/item/101-synova-launches-ultra-precise-laser-machining-center-lcs-305.html)

Press Release / Sep 5, 2018

Synova Launches Ultra-Precise Laser Machining Center LCS 305

[\(/component/k2/item/101-synova-launches-ultra-precise-laser-machining-center-lcs-305.html\)](/component/k2/item/101-synova-launches-ultra-precise-laser-machining-center-lcs-305.html)

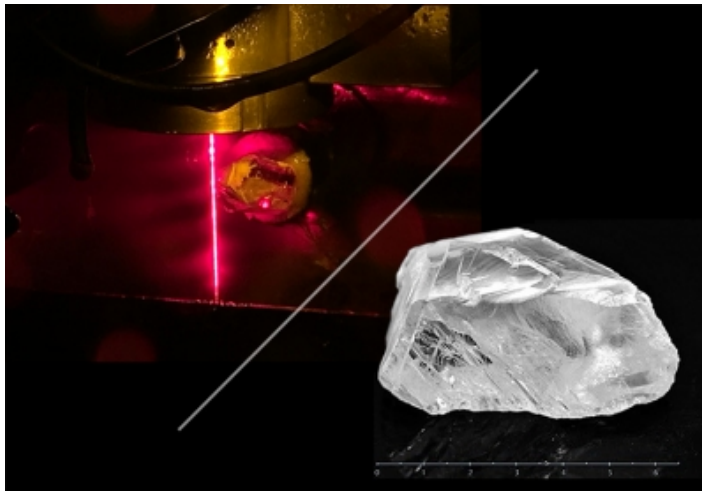


[\(/component/k2/item/97-synova-inaugurates-micro-machining-center-in-mumbai,-india.html\)](/component/k2/item/97-synova-inaugurates-micro-machining-center-in-mumbai,-india.html)

Press Release / Apr 10, 2018

Synova Inaugurates Micro-Machining Center in Mumbai, India

[\(/component/k2/item/97-synova-inaugurates-micro-machining-center-in-mumbai,-india.html\)](/component/k2/item/97-synova-inaugurates-micro-machining-center-in-mumbai,-india.html)



[\(/component/k2/item/95-world's-most-expensive-rough-diamond-laser-cut-in-israel-with-synova's-dcs-300.html\)](/component/k2/item/95-world's-most-expensive-rough-diamond-laser-cut-in-israel-with-synova's-dcs-300.html)

Press Release / Dec 18, 2017

World's Most Expensive Rough Diamond Laser Cut in Israel with Synova's DCS 300

[\(/component/k2/item/95-world's-most-expensive-rough-diamond-laser-cut-in-israel-with-synova's-dcs-300.html\)](/component/k2/item/95-world's-most-expensive-rough-diamond-laser-cut-in-israel-with-synova's-dcs-300.html)

Next Events

[All events » \(/company/events.html\)](/company/events.html)



Exhibition

International Manufacturing Technology Show

Sep 10, 2018 - Sep 15, 2018

Chicago, IL (McCormick Place) - USA

Booth no. N-236149



Exhibition

International exhibition for metal working (AMB)

Sep 18, 2018 - Sep 22, 2018

Stuttgart (Messe), Germany

Booth no. 5A72



Exhibition

Japan International Machine Tool Fair

Nov 1, 2018 - Nov 6, 2018

Tokyo (Big Sight), Japan

Advantages of Water Jet Guided Laser Technology



Fast & Accurate (/technology/technology-benefits.html#fast)



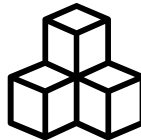
Top-Notch Quality (/technology/technology-benefits.html#quality)



Cool & Clean (/technology/technology-benefits.html#cool)



Easy to Use (/technology/technology-benefits.html#easy)



Versatile & Modular (/technology/technology-benefits.html#versatile)



Low Cost of Ownership (/technology/technology-benefits.html#cost)

Why choose Synova?

We pick up where conventional methods reach their limits and offer:

1. Advanced laser machining solutions
2. Unique “wet” approach with Laser MicroJet technology
3. 20 years of experience
4. Worldwide customer support network

What our clients say...

“We would like to acknowledge Synova’s proactive approach in understanding our requirements in detail and implementing these as best as possible in our DCS 300, and are happy to say that the Laser MicroJet technology has proved itself as the next frontier in laser diamond sawing.”

(Venus Jewel, India)



Are you interested in a demonstration or feasibility test?

Call now +41 21 55 22 600 or use our email form

Contact us (</contact/headquarters.html#contact>)



Advanced Laser Systems

Synova is the pioneer of a unique water jet guided laser technology (Laser MicroJet[®]) providing high-precision cutting solutions for the metal, semiconductor and diamond industries.

[More info \(/company/about-us.html\)](/company/about-us.html).

Corporate Headquarters

SYNOVA S.A.

Route de Genolier 13
1266 Duillier (Nyon), Switzerland

Phone: +41 21 55 22 600

Fax: +41 21 55 22 601



[Contact Form \(/contact/headquarters.html#contact\)](/contact/headquarters.html#contact)

Synova Newsletter

E-mail

Sign up

☐ Yes, I would like to receive the e-mail news on Synova products, services and events.

Follow us on  (<https://www.linkedin.com/company/synova-sa>) 
(<https://www.youtube.com/channel/UCPnin39L54BeA1wYhos99rA>)

© 2018 Synova SA- All rights Reserved

[Sitemap \(/sitemap.html\)](/sitemap.html) [Imprint \(/imprint.html\)](/imprint.html) [Search \(/search.html\)](/search.html) [Privacy Policy \(/privacy-policy.html\)](/privacy-policy.html)