The background image is a close-up, slightly blurred photograph of an industrial machine. It shows a dark, metallic surface, possibly a table or a part of a machine, with several vertical, cylindrical components (likely spindles or tool holders) visible in the foreground and background. The lighting is dramatic, with strong highlights and shadows, creating a sense of depth and industrial precision.

Bystronic: Best choice.
Cutting | Bending | Automation

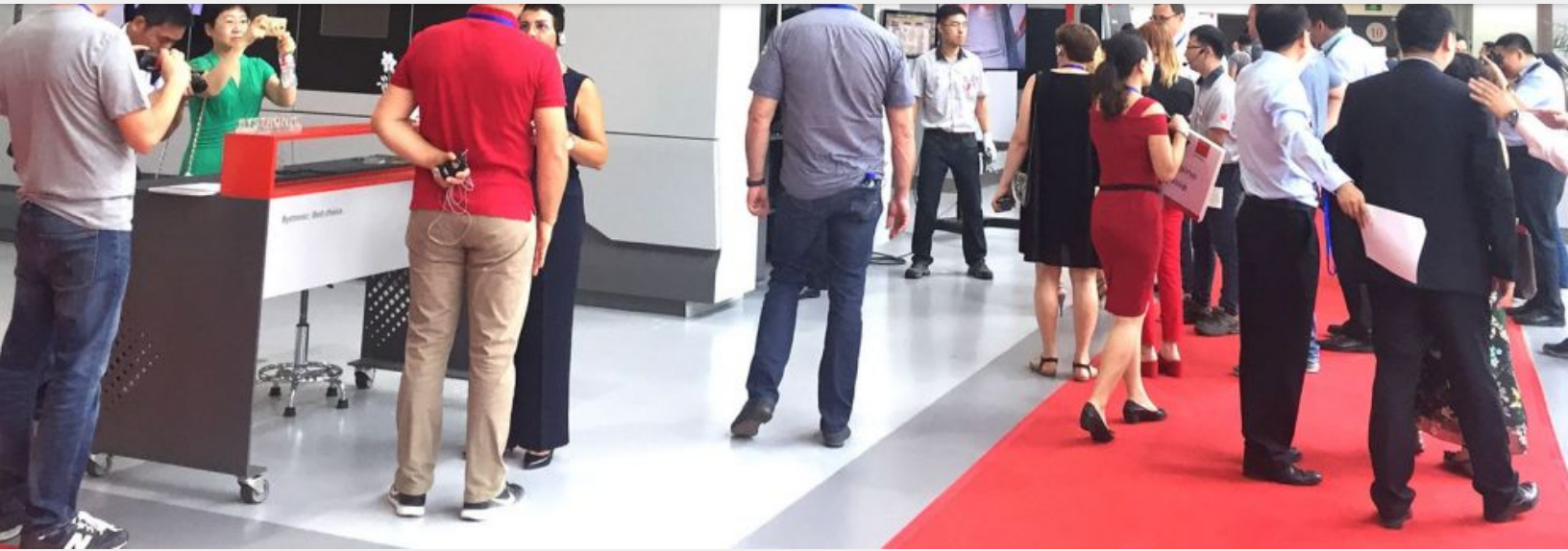
cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the website's functions. You can find detailed information about the type, the use or the purpose, and the individual expiry dates of the cookies by clicking on „[Further information](#)“.

I agree

This website uses cookies. Why?

Click [here](#) to learn more.

I agree



Cookies are necessary in order to allow you to use all the functions of the Bystronic Group's website. Some of these cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the

cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the website's functions. You can find detailed information about the type, the use or the purpose, and the individual expiry dates of the cookies by clicking on „[Further information](#)“.

I agree

This website uses cookies. Why?

Click [here](#) to learn more.

I agree



Cookies are necessary in order to allow you to use all the functions of the Bystronic Group's website. Some of these cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the

cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the website's functions. You can find detailed information about the type, the use or the purpose, and the individual expiry dates of the cookies by clicking on „[Further information](#)“.

I agree

This website uses cookies. Why?

Click [here](#) to learn more.

I agree



Cookies are necessary in order to allow you to use all the functions of the Bystronic Group's website. Some of these cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the

cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the website's functions. You can find detailed information about the type, the use or the purpose, and the individual expiry dates of the cookies by clicking on „[Further information](#)“.

I agree

This website uses cookies. Why?

Click [here](#) to learn more.

I agree



Cookies are necessary in order to allow you to use all the functions of the Bystronic Group's website. Some of these cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the

cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the website's functions. You can find detailed information about the type, the use or the purpose, and the individual expiry dates of the cookies by clicking on „[Further information](#)“.

I agree

This website uses cookies. Why?

Click [here](#) to learn more.

I agree



Cookies are necessary in order to allow you to use all the functions of the Bystronic Group's website. Some of these cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the

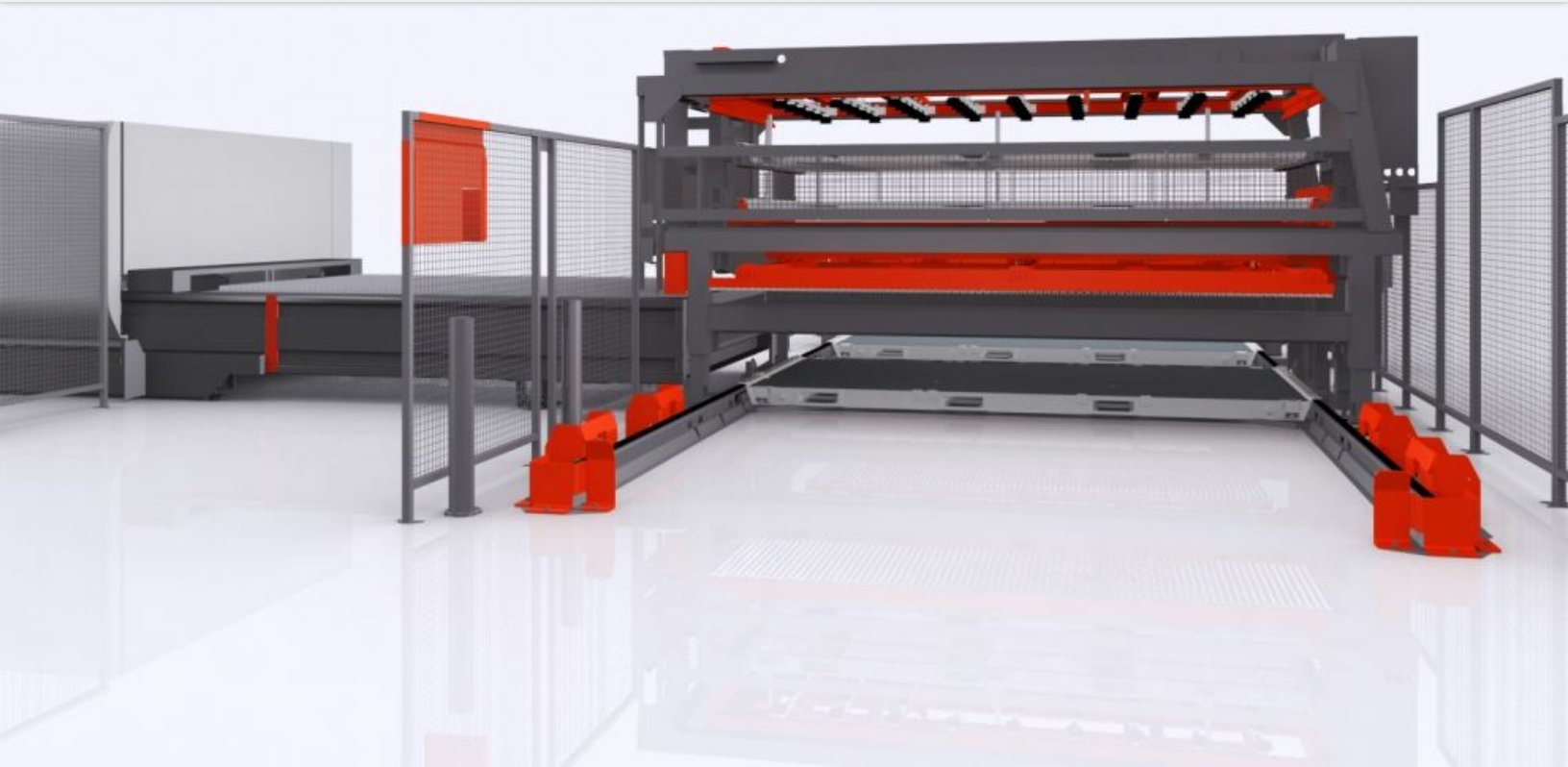
cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the website's functions. You can find detailed information about the type, the use or the purpose, and the individual expiry dates of the cookies by clicking on „[Further information](#)“.

I agree

This website uses cookies. Why?

Click [here](#) to learn more.

I agree



Cookies are necessary in order to allow you to use all the functions of the Bystronic Group's website. Some of these cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the

cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the website's functions. You can find detailed information about the type, the use or the purpose, and the individual expiry dates of the cookies by clicking on „[Further information](#)“.

I agree

This website uses cookies. Why?

Click [here](#) to learn more.

I agree



Cookies are necessary in order to allow you to use all the functions of the Bystronic Group's website. Some of these cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the

cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the website's functions. You can find detailed information about the type, the use or the purpose, and the individual expiry dates of the cookies by clicking on „[Further information](#)“.

I agree

This website uses cookies. Why?

Click [here](#) to learn more.

I agree



Cookies are necessary in order to allow you to use all the functions of the Bystronic Group's website. Some of these cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the

cookies require your express consent. Please give your consent to the use of cookies so that you can use all of the website's functions. You can find detailed information about the type, the use or the purpose, and the individual expiry dates of the cookies by clicking on „[Further information](#)“.

I agree

This website uses cookies. Why?

Click [here](#) to learn more.

I agree



Bystronic worldwide

CONTACT

Bystronic Laser AG	+41 62 956 33 33
Industriestrasse 21	+41 62 956 33 80
CH-3362 Niederönz	info.laser@bystronic.com
	www.bystronic.com

The magazine for cutting, bending, and automation

08 The sheet metal industry
gets ready for the future

COPYRIGHT © 2017 BYSTRONIC