

COMPLIANCE AND QUALITY ACCORDING TO CBR LASER

Holes that are too small to be drilled will be engraved. You can see our capabilities at:

Laser cutting : https://www.cbrlaser.com/en/laser-cutting

- Plasma cutting: https://www.cbrlaser.com/en/plasma-cutting

- Oxycutting : https://www.cbrlaser.com/en/oxycutting

Plasma-drill: https://www.cbrlaser.com/en/plasma-drill

The applicable tolerances will always be those of CBR Laser. If you have tolerances lower than ours, they will not be respected. You can look at our tolerances and capacities at:

- Laser cutting : https://www.cbrlaser.com/en/laser-cutting

- Plasma cutting: https://www.cbrlaser.com/en/plasma-cutting

- Oxycutting : https://www.cbrlaser.com/en/oxycutting

- Plasma-drill: https://www.cbrlaser.com/en/plasma-drill

If your dimensions, for a requested radius, do not match those of the bending tools we have on hand (punch and die), we will perform the bending with the tools that will give the results as close as possible to the desired measurements. You can look at our capacities at: www.cbrlaser.com/en/folding

CBR Laser is not responsible for incorrect dimensions obtained as a result of initial incorrect calculations by the customer (incorrect calculation of the unfolding, unrealistic radius, etc.).

CBR Laser offers a replacement warranty only on its products and services.

CBR Laser is not responsible for third-party materials and/or services.

Once you received your parts from CBR Laser, you are allowed 72 hours to inspect the quality/quantity. After this period, no claims will be considered.

To receive our material conformity certificates (mill test), you must send a written request to mtr@cbrlaser.com only after you have received your order.

Please note that no prices will be given over the phone.

Please note that shipping costs are never included.

CBR Laser Inc. 340 Rte 116 Ouest Plessisville (Québec) G6L 2Y2 T: (819)362-9339 info@cbrlaser.com

IMPORTANT NOTES



Lead times

To find out lead times, please contact our production department. production@cbrlaser.com or 1 877 354-7011

Shipping costs

To find about the shipping costs, please contact the shipping department. shipping@cbrlaser.com or 1 877 354-7011

Order:

Your order must clearly indicate each of the operations to be performed.

Please send your purchase order, production drawings and the corresponding quote to production@cbrlaser.com

Tolerances:

In case of discrepancy with your drawings tolerances and ours, the internationally recognized tolerances and standards (ASTM, ASME) and/or (as the case may be) of CBR Laser will be applied.

Learn more about us by visiting our website: www.cbrlaser.com

CBR Laser Inc. 340 Rte 116 Ouest Plessisville (Québec) G6L 2Y2 T: (819)362-9339 info@cbrlaser.com