

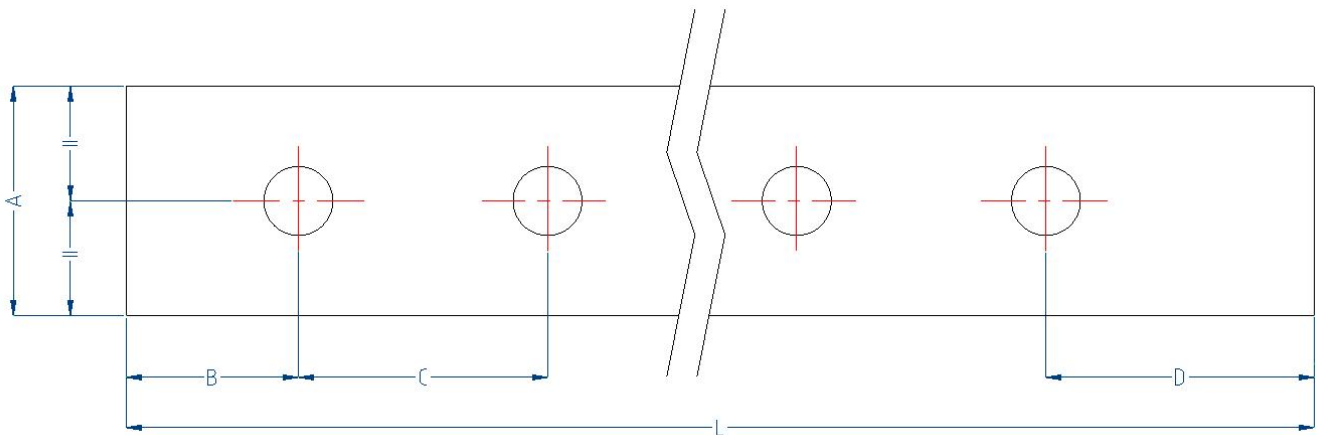
## Request for shear blades (version EN)

Company name \_\_\_\_\_

Address, post code, country \_\_\_\_\_

Contact person, contact email \_\_\_\_\_

I acknowledge and accept to transfer personal data to PRECITOOLS SRLS. The personal data will be proceed, stored and collected according to Privacy Policy; published <https://www.precitools-it.com/privacy-policy.htm>



Machine model, manufacturer \_\_\_\_\_

**A** \_\_\_\_\_ mm  
Blade height

**D** \_\_\_\_\_ mm  
Distance to last hole center

Most resistant material to cut\* \_\_\_\_\_

**E** \_\_\_\_\_ mm  
Blade thickness

**L** \_\_\_\_\_ mm  
Blade length

Max thickness to cut\*

\* To indicate the material of the biggest tensile strength TO BE CUTTED and the max. thickness of THIS material

**B** \_\_\_\_\_ mm  
Distance to 1<sup>st</sup> hole center

**F** \_\_\_\_\_ mm  
Blade hole

Blade version:

- A Quantity \_\_\_\_\_ pcs
- B Quantity \_\_\_\_\_ pcs
- C Quantity \_\_\_\_\_ pcs
- D Quantity \_\_\_\_\_ pcs

**C** \_\_\_\_\_ mm  
Distance between holes

**H** \_\_\_\_\_ deg  
Blade angle

**G** \_\_\_\_\_ deg  
Angle for bevelled hole

