



Máquina CEF1701

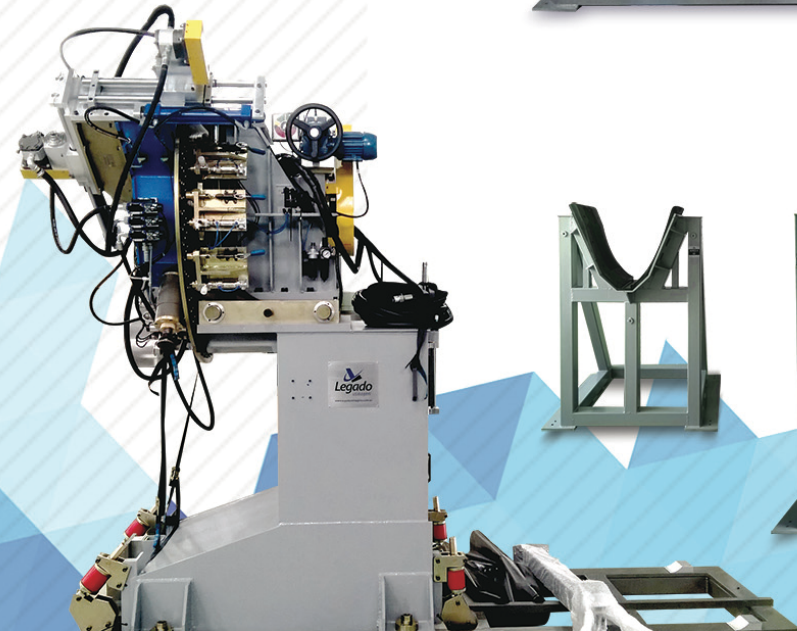
Machine CEF1701

A máquina CEF 1701 da Legado Usinagem, tem capacidades de cortar, facear e furar pás eólicas com precisão de décimos de milímetros, visando assim um posicionamento adequado da pá em relação ao hub. Com baixo custo de operação, a máquina CEF1701 é capaz de atender três modelos de pás com simples setup.

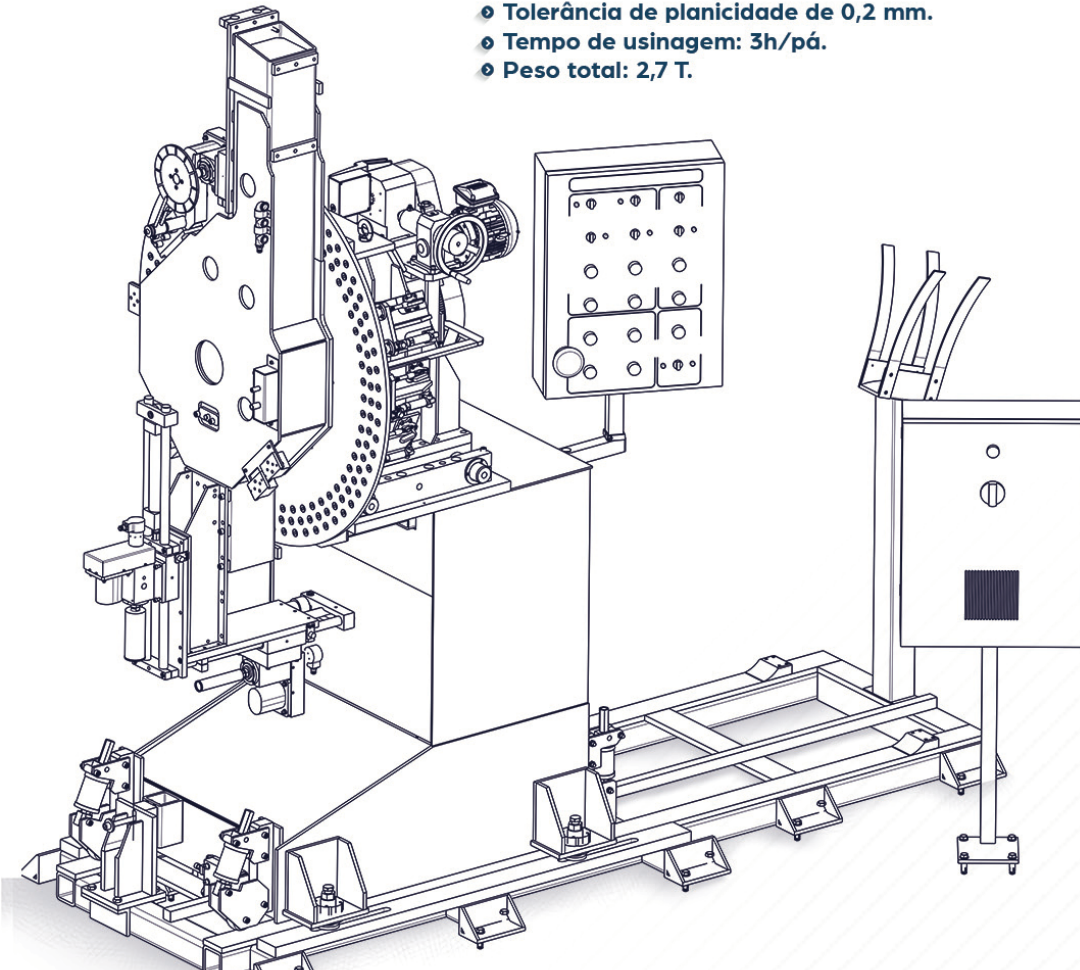
Os projetos são adaptados de acordo com a necessidade de nossos clientes.

Machine for cutting, drilling and machining wind turbine blades The Legado Usinagem's CEF 1701 machine has the capability to cut, face and drill wind turbine blades with tenths of millimeters precision, thus aiming at an adequate positioning of the blade in relation to the hub. With low operating cost the CEF1701 machine is able to meet three blade models with a simple setup.

The designs are tailored according to the needs of our customers.



- Completely customizable .
- Attends diameters from 1800mm to 2700mm.
- Simple setup.
- Low complexity maintenance.
- Low cost operation.
- Low noise level.
- Components Bosch-Rexroth, Siemens, WEG.
- Position tolerance of 0,01 °.
- Flatness tolerance of 0,2 mm.
- Machining time: 3 hours per blade.
- Total weight: 2,7 T.



- Freely Customizable.
- Capable of drilling on diameters from 1800 mm to 2700 mm.
- Simple setup.
- Low complexity maintenance.
- Low cost operation.
- Low noise level.
- Components Bosch-Rexroth, Siemens, WEG.
- Position tolerance of 0,01 °.
- Flatness tolerance of 0,2 mm.
- Machining time: 3 hours per blade.
- Total weight: 2.7 T.