



PRESS RELEASE

CEVISA LAUNCHES ITS NEW CHP 60G INV BEVELLING MACHINE ON THE MARKET

The spanish company Castellanos y Echevarria - Vitoria, S.A. continues the development of its chamfering program with the commercialization of its new CHP 60 G INV beveling machine. A highly expected machine that complements the range of machines by milling. A prototype of the machine was already presented at the last edition of the Blechexpo 2019 to the delight of visitors to the CEVISA stand.

Launch of the new portable milling machine for chamfering. The fairs are a great opportunity to present novelties so we decided to make known worldwide the new CHP 60G INV beveling machine during the last BLECHEXPO 2019 held in Stuttgart in November 2019. The prototype aroused much curiosity among visitors of the fair at the German country and the result of the demonstrations impressed the professionals of the sector. The new CEVISA CHP 60 G INV chamfering machine is yet another step in order to complete the range of beveling machines with a milled finish. The portable milling machine has been developed to make lower chamfers in sheets with large thicknesses, very resistant materials such as Hardox or Duplex and obtaining a machined finish. This machine can make chamfers up to 60mm in length on sheets with thickness ranging from 4mm. up to 100mm. The CHP 60G INV beveling machine is perfectly integrated into the program with the CHP 60G, a very successful machine among our customers and with the same benefits, only it performs bevels on the upper part of the sheet. The launch of the new machine has been in high demand among our customers, since between the two they achieve a perfect symbiosis: working with the two sister machines allows bevels to be made in K and X without turning the sheets and doubling the production with a single operator. Some of our clients have already been able to test the new machine at their facilities and are delighted with the time savings and therefore in production costs of over 50%.

Technical data:

- For plate thicknesses from 10 mm to 100 mm *
- 60 mm chamfer length
- Milling finish
- Advance and r.p.m. adjustable according to material needs
- 4 bar pneumatic fixing system
- uniform finish, vibration-free and low-noise
- Mobile and fix
- Adjustable working height with pneumatic lifting system
- Maximum bevel in one pass 28 mm
- Recommended maximum bevel in several passes: 60 mm
- Variable angle from 15°-70°.