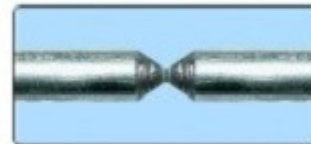
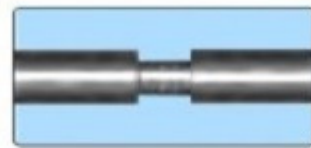


# Head for making bevels and chamfers in the middle of the wire.

Ø 3 a 10 mm CH-V-10

Head for making bevels and chamfers in the middle of the wire rod.

**CH-V-10**



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## Autonomous equipment

Composed by: Beveling head with sliding carriage, electric panel, blower and pneumatic clamp for the wire rod

Head that allows to make different shapes of bevels in a fast and precise way. It can work dry without coolant.

## Description.

Head for making bevels and chamfers in the middle of a rod

The head is a self-contained unit that serves to make the double bevels or races in the middle of a wire rod.



## Construction of Machinery for wire deformation

The head and an electric control panel are mounted on a frame.

The electric panel allows to control the operation of the blades.

The head for double bevels or regattas:

It communicates with the machine through a PLC.

It is robust, reliable, precise and with a minimum maintenance.

It has 3 standard and interchangeable blades.

By means of a threaded stop it controls the cutting depth with extreme precision.

It incorporates a blower for the expulsion of the chip.

It can work dry without coolant

It has a clamp to fix the rod and extend the life of the cutting blades.

It incorporates passive safety systems and manual emergency stop.

Complies with European regulations approved and required by the EC: Machines 2006/42/CE.

It is a robust, productive and low maintenance machine.

### Features.

Head for making bevels and chamfers in the middle of a rod

Model	CH-V-10
Wire / Rod	
- Ø Wire	3 to 10 mm
- Hardness	900 N/mm <sup>2</sup>
Cutting blades	3
Chip ejection	Blowing
Dry running without coolant	Yes
Speed example: regatta 6 x 1.5 mm	0,3 Seconds
Wire rod clamp	Yes
Communication	Ethernet
The Head:	
- Measures	+ - 0,5 x 0,35 x 0,6 m.
- Weight	+ - 60 Kg.
- Installed power	+ - 1,5 Kw.
- Input voltage	On request
Documentation: Spanish or English	On request
Certifications: Reference / Country	On request
External risk assessment (Pilz)	On request
Manufacturing process	+ - 2 months



Construction of Machinery for wire deformation

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20.12.18

[Reivax Máquinas S.L.](#)

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### Wire forming machines manufacturer

3, St. Francesc ES-17400 Breda (Girona) Spain

Phone (+34) 972.870.258 - Information and estimates: [Contact](#)

Video Calls: WhatsApp: (+34) 687.67.34.10 - Skype: REIVAX MAQUINAS

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Reivax Maquinas, S.L. C/ Sant Francesc, S/N ES 17400 Breda (Girona) Spain

Phone. (+34) 972.870.258 [info@reivaxmaquinas.com](mailto:info@reivaxmaquinas.com) - [www.reivaxmaquinas.com](http://www.reivaxmaquinas.com) Page 3