

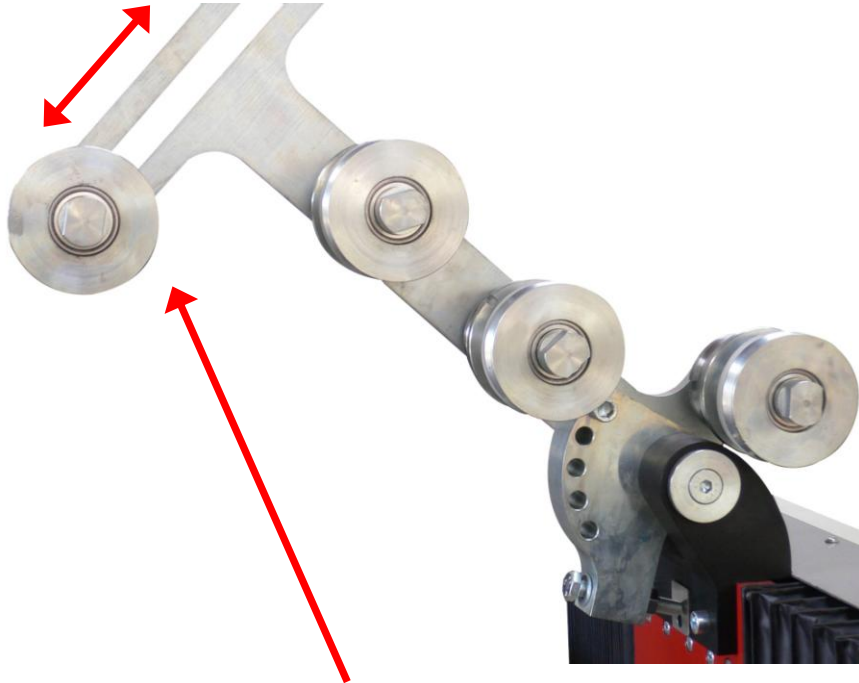


Unit 5L, Delta Drive, Tewkesbury, Glos. GL20 8HB. United Kingdom.

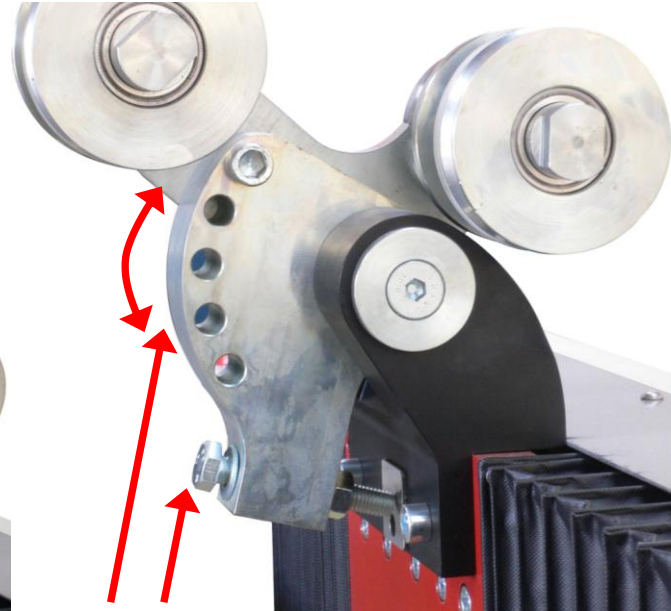
## Profile Wire Guider GP1 - Single wire

The Erasan range of heavy duty coil winders require a guide head system suitable for the application to be wound, many factors influence the choice of guide head, from wire size to wire type / profile etc.

Shown below is the single profile wire guider, please do ask your local agent if you require a custom solution.

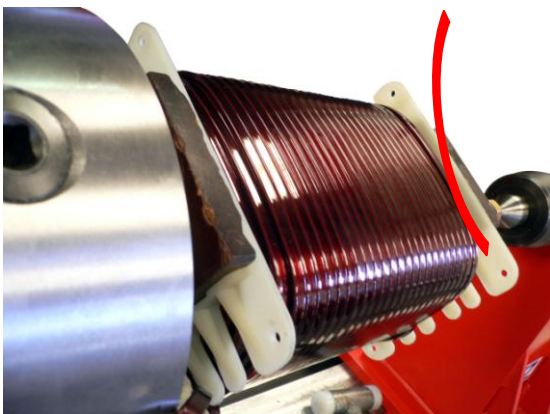


The front roller is also adjustable in height / angle. This "negative effect" roller can be used to produce an upward curve on the wire. When wound onto the flat sides of the bobbin the inverse curve of wire presses against the long flat edges of the bobbin, reducing the bow effect

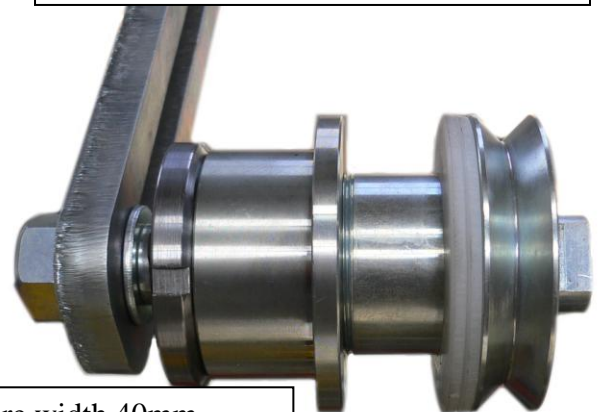


The guide head angle is adjustable; Course adjustment in steps of 18° Fine adjustment from bolt underneath

The guide head has four profile rollers - adjustable width & wire insulation protecting Teflon side walls, as well as outer "V" groove roller for round wire



Standard Max wire width 40mm  
Option GP1-D Max Wire width 80mm



We aim to be much more than a machinery supplier. Our team has a vast range of winding experience and is able to offer help and advice on all aspects of coil winding, from tooling design to machine choice and set-up.

**~ Coil winding solutions you can rely on ~**



Working with local partners in the following countries;

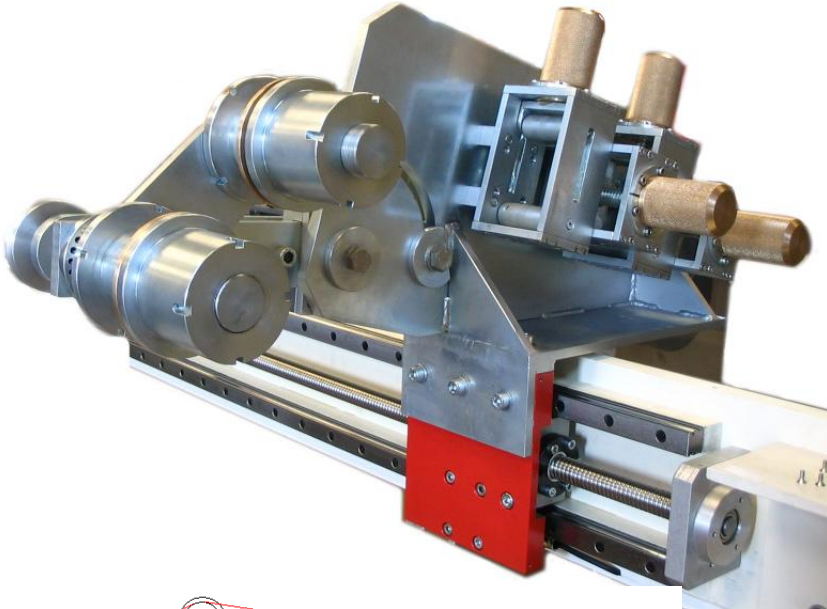
Austria, Czech Republic, Germany, Hungary, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden.



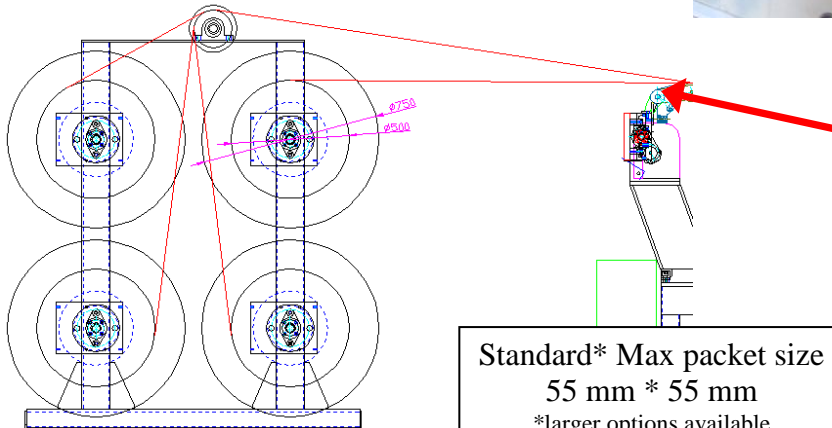
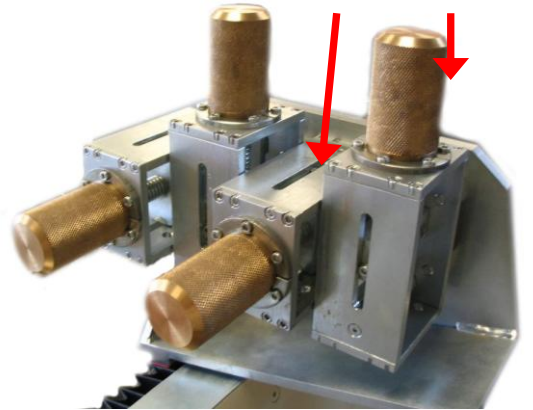
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## Profile Wire Guider GP2 - Multiple wires

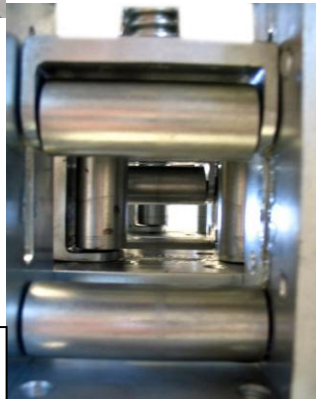
The Erasan range of heavy duty coil winders require a guide head system suitable for the application to be wound, many factors influence the choice of guide head, from wire size to wire type / profile. Shown below is the multi profile wire guider, however please do ask your local agent if you require a custom solution.



This guide has at the rear, a series of four parallel roller sets, each is mounted at 90° to the previous one and independently adjustable.

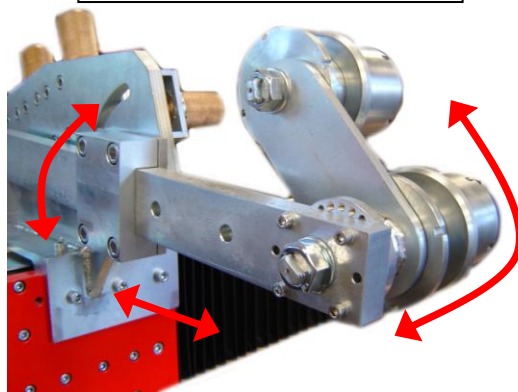


Standard\* Max packet size  
55 mm \* 55 mm  
\*larger options available



The reason for this is to bring multiple wires coming from different supply spools together – forming a single packet to then wind onto the core / bobbin.

The front section of the guider head has two profile rollers - adjustable width & Teflon side walls to protect the wire insulation.



The front roller is also adjustable in angle. This “negative effect” roller can be used to produce an upward curve on the wire, meaning when wound onto flat sides of bobbin, the inverse curve of wire presses against the long flat edges, reducing the bow effect



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