

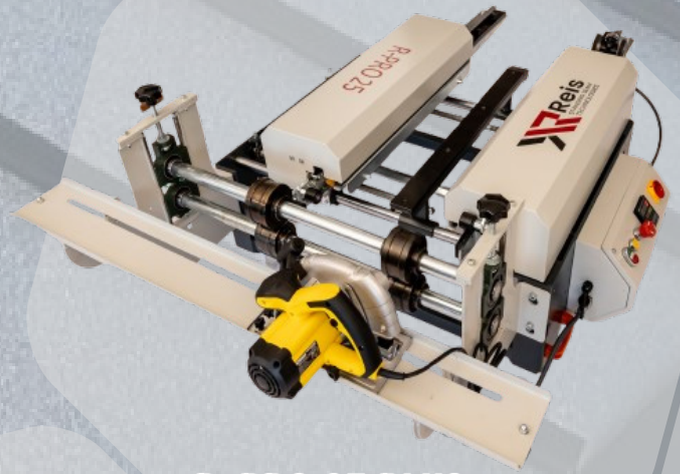
STANDING SEAM PROFILING MACHINES



R-PRO 25



R-PRO MAX



R-PRO 25 PLUS

- Perform your metal roof applications in a quality-oriented manner by having one of the REIS STANDING SEAM MACHINES.
- All machine models are designed to provide Standing seam roofers maximum mobility at low cost.
- Machines are produced with the highest precision on CNC Processing Machines.
- As REIS STANDING SEAM TECHNOLOGIES, we always support our customers with spare parts on stock, from production to assemble, from sales to technical service.



- Every manufactured “R-PRO” Standing Seam Machine goes through delicate tests.
- It has CE Certificate and EU Attestation of Compliance Certificate
- You can work with different kind of metals and produce high quality Standing seam roof panels.
- You can produce Standing seam profiles using painted steel, aluminum, titanium zinc, copper or stainless steel.
- Perfect Standing seam profile production with 25 mm seam height is achieved in a single pass from coil or sheet.
- Standing seam profiles can also be produced from conical sheets. The minimum axial dimension 80 mm with single-sided seam production

Why
R-PRO?



Maximum Performance machines with low cost

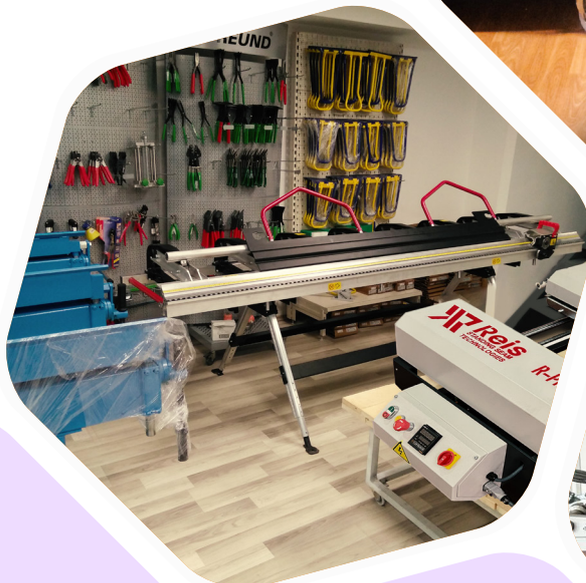
Professional service from production to assembly,
from sales to technical service

Machines that exceed expectations

Fast delivery time

2 Years of Warranty

CE Certificate



Quality
and
Trust



You should meet the “EU – ATTESTATION OF COMPLIANCE” approved “R-Pro STANDING SEAM MACHINES”, which is the only leader in Turkish Market with its 17 years of knowledge on production of standing seam machines and is used with satisfaction in 30 different countries.

User
Comments



Company: Alberhan Yapı

“R-PRO MAX” Standing Seam Machine exceeded our expectations. We are very pleased with the power and and production quality of the machine. We recommend it to everyone.

Company: Altın Çatı

We have been very pleased with our Reis “R-PRO 25 PLUS” Standing Seam Machine since the first day we bought it. The machine is lightweight and demountable, making it easier for us to transport it. We can get remote technical service when needed. I am thinking of buying the same machine when needed.



Company: Salih Varol

“R-PRO 25” Standing Seam Profiling Machine is very practical. The production of the profiles are so regular as we wish. It is a really useful machine. I recommend it to everyone.



“R-PRO 25” STANDING SEAM PROFILING MACHINE

The basic model “R-PRO 25” is a very light and compact Standing seam roof profiling machine that can easily be carried to anywhere.

Metal roof profiling machine that you can work with trouble-free for years with its easy use, high performance, efficiency and durability.

High precision Standing seam panel production is possible without any length limit.

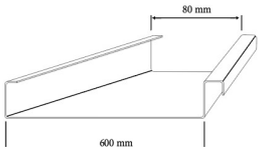


“R-PRO 25” TECHNICAL FEATURES

Operating Voltage	220 V / 50 Hz / 1 ph.	Dimensions (LxWxH)	1300 mm x 1000 mm x 750 mm (wheeled)
Drive Power	1 x 1.1 kw	Weight	190 kgs
Operating Speed	9 m/min	Processable Metals	Titanium Zinc - up to 0,80 mm Copper - up to 0,80 mm Aluminium - up to 0,80 mm Sheet Steel(galvanized and coated)- up to 0,70 mm Stainless Steel - up to 0,50 mm
Forming Stages	7 stations	Axial Dimension	170 mm – 620 mm (depending on material)
Shortest Panel Length	500 mm		
Infeed Width	250 – 700 mm		



25 mm high seam panels are produced in a single pass from coils or sheets



Production of the Standing seam panels from conical sheets in two operations. The smallest axial dimension is 80 mm with single-sided Standing seam production



Suitable for all hard-to-reach jobsites and finds a place in the smallest workshops



Standing seam panels are produced in high quality, thanks to the use of 7 sets of optimized roll forming roller design



Can be easily transported by all kind of panel vans and station wagons

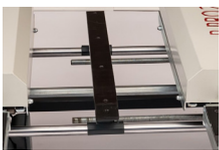
“R-PRO 25” EQUIPMENTS



Consists of 3 parts. It can be disassembled and installed in a short period of time by 2 people, if necessary.



Reverse function and emergency stop



Material fix, support base



Detachable infeed arms



With easy rotation of the crank, material width adjustment can be made quickly to the desired size within 250 -700 mm

“R-PRO 25 PLUS” STANDING SEAM PROFILING MACHINE



If you wish to have a qualified Standing seam machine with a low budget and also want to have many features in one roof profiling machine; the right choice is the “R-PRO25 PLUS” Model.

The most important features of the “R-PRO25 PLUS” Standing Seam Machine are: It has a Digital Control Unit, Ribbing Attachment Equipment and a Cutting Device at the exit of the profiling machine.

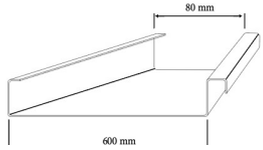


“R-PRO 25 PLUS” TECHNICAL FEATURES

Operating Voltage	220 V / 50 Hz / 1 ph.	Dimensions (LxWxH)	1300 mm x 1300 mm x 750 mm (wheeled)
Drive Power	1 x 1.1 kw	Weight	245 kgs
Operating Speed	9 m/min	Processable Metals	Titanium Zinc - up to 0,80 mm Copper - up to 0,80 mm Aluminium - up to 0,80 mm Sheet Steel(galvanized and coated)- up to 0,70 mm Stainless Steel - up to 0,50 mm
Forming Stages	7 stations		
Shortest Panel Length	500 mm		
Infeed Width	250 – 700 mm	Axial Dimension	170 mm – 620 mm (depending on material)



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Standing seam panels are produced in high quality, thanks to the use of 7 sets of optimized roll forming roller design



Can be easily transported by all kind of panel vans and station wagons

“R-PRO 25 PLUS” EQUIPMENTS



The length and quantity of the profile to be produced are entered into the system. The machine stops automatically when it reaches the entered size. This process is repeated until the dimensions are changed from the control unit. Reverse function and emergency stop



Making 25 mm wide- 1,1 mm deep longitudinal strip marks on the panel. If not wanted to be used, it can easily be removed.



Waste-free cutting from the material length at the exit of the machine.



Consists of 4 parts. It can be disassembled and installed in a short period of time by 2 people, if necessary



Material fix, support base



Detachable infeed arms



With easy rotation of the crank, material width adjustment can be made quickly to the desired size within 250 -700 mm

“R-PRO MAX” STANDING SEAM PROFILING MACHINE

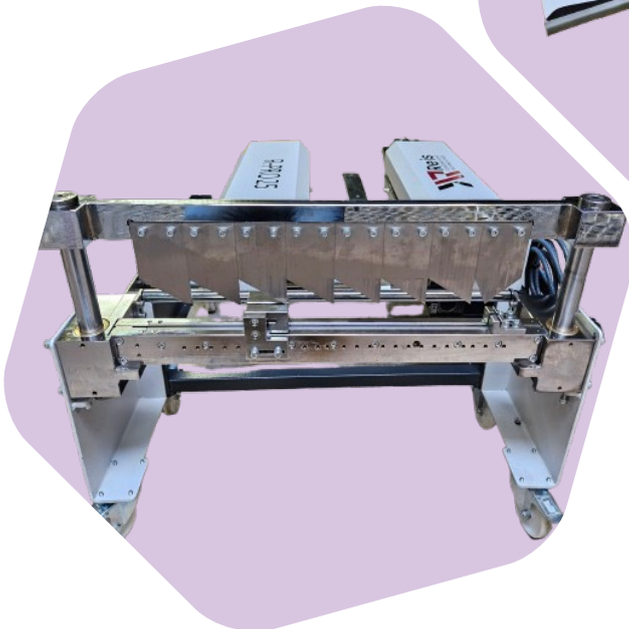


“R-PRO MAX” Standing Seam Machine from REIS STANDING SEAM TECHNOLOGIES, known for its Innovation and Superior Quality in the Architectural Metal Industry.

“R-PRO MAX “ is a portable Standing seam machine, ideal for both workshop and jobsite operations, with a guillotine shear system at the machine exit.

Guillotine shear makes clean cut in a single move without damaging the form of the 25 mm seam height of the panel. Does not damage the surface of painted or patinated materials.

“R-PRO MAX” Standing Seam Profiling Machine is a fully equipped model with a guillotine shear system, digital encoder unit and ribbing attachment equipment.

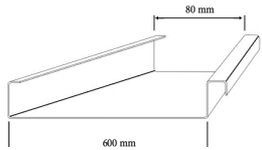


“R-PRO MAX” TECHNICAL FEATURES

Operating Voltage	220 V / 50 Hz / 1 ph.	Dimensions (LxWxH)	1300 mm x 1300 mm x 750 mm (wheeled)
Drive Power	1 x 1.1 kw	Weight	300kgs
Operating Speed	9 m/min	Processable Metals	Titanium Zinc - up to 0,80 mm Copper - up to 0,80 mm Aluminium - up to 0,80 mm Sheet Steel(galvanized and coated)- up to 0,70 mm Stainless Steel - up to 0,50 mm
Forming Stages	7 stations	Axial Dimension	170 mm – 620 mm (depending on material)
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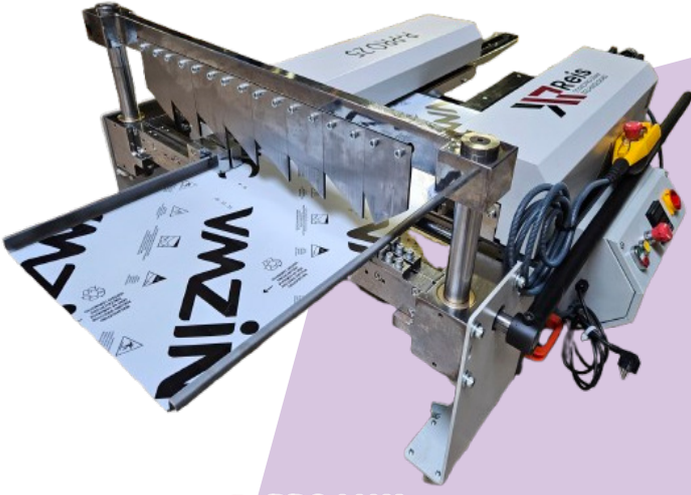
Material fix, support base



Detachable infeed arms



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R-PRO MAX



R-PRO 25



R-PRO 25 PLUS



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