

Loliser s.l.

We present our seaming rolls polisher, it is patented by Loliser, it can polish the seaming rolls directly from the seamer, without having to dismantle or remove them from the seamer.

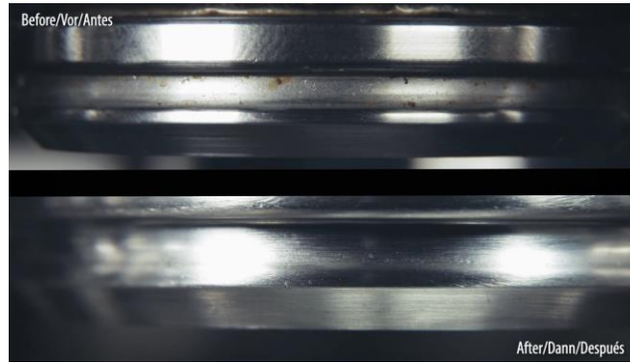
The polisher is able to achieve incredible results in just one minute per seaming roll; eliminating any residue or lacquer adhered to the seaming roll, it also eliminates any defect from the seaming roll groove.

With this system you will improve the quality of the seam, reduce down time, therefore increase the production, avoiding customer complaints and significantly improve the life cycle of the seaming rolls. Resulting, reduction of cost due to time and spare part replacement costs.

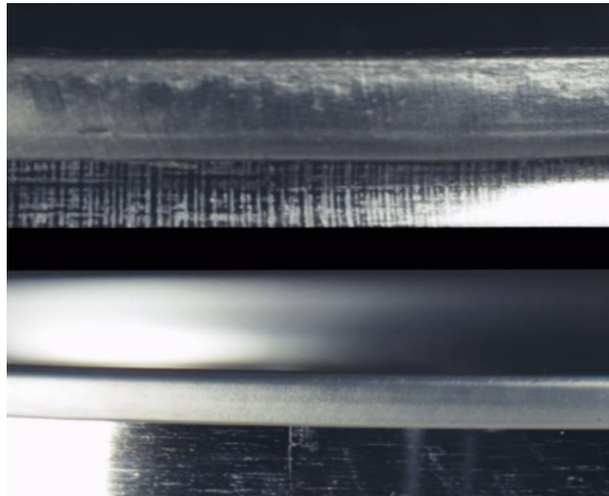
Polishing method



Results in 45 seconds



Product difference



Seamroll polisher

Long life seaming roll





« We like to do things well and for this reason the seamroll polisher is made by us with the best and highly quality materials, and assembled by professionals with extensive experience in the sector ».

Characteristics

- Positioning of easy work in the profile of the seaming roll
- 2 polishing steps, rough down and polish.
- Flexible sandpapers which perfectly adapts to any seaming roll.
- Valid for profiles of seaming roll of 1st step and 2nd step without changing anything in the polisher
- We have different sanding grains for each station or application..
- Anti-rotating system brushes.
- Safety and user manual.
- Shock-resistant and travel-ready aluminum case.
- Ergonomic handle.
- Adjustable for all types of seaming rolls, regardless of the can format or the seamer model.
- Serrated ring adjustment system for a greater accuracy.
- Stainless steel housing.
- Certified CE.

Polish your seaming roll without dissmantling them.

You will achieve a perfect result on your double seams. They will be without oxidation or scratches. Your cans will arrive in much better condition, even in humid environments.

Benefits

- Keep your seaming rolls new like the first day.
- Double seam without oxidation.
- Polish each seaming roll in 1 minute, without dismantling it, and it is not necessary to adjust the seamer.
- Stretch on the life of your seaming rolls.
- It considerably reduces the amount of seamers stops due to friction.
- It is not necessary to have experience with seamers.
- Adjustable for all types of seaming rolls, regardless of the can height or the seamer model.
- The seaming roll polisher is maintenance free.
- Valid for all types of seaming rolls: titanium, ceramic, stainless Steel, chromium, etc.
- Immediate availability of any polishing tool or polish accessory.
- It is possible to polish any 2 double seam roll model with a single machine.

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Comparison methods of polishing

TRADITIONAL METHOD

It is necessary to have a large seaming rolls stock

Stretches on the seamer stops due to the seaming rolls polishing

Elevate and expensive dismantling work

It is necessary to have a lathe or engine to polish the seaming rolls, which makes the process more complicated

There is a risk of being caught while the seaming rolls are being polished

It is necessary to have knowledge about the tools to be used and be careful not to damage the seaming rolls

It is necessary a great assembly and adjustment work in the seamers

Work needs to be done by qualified personnel

POLSER POLISHING

It is necessary to have a minimum seaming rolls stock.

The stops will be made in minutes or seconds, it will depend on the number of seaming rolls to be polished

No dismantling work is required

It is not necessary to have any large machine, but the seaming rolls polisher

There is no risk of being caught

We will provide you with the necessary work tools and we will advise you about the polisher

No assembly or adjustment work required

The polisher can be used by any operator, it is not necessary to have experience

Sanding hardness recommendation table

	80	120	220	400	6 MICRON	1 MICRON
STEEL	1º RECOMMENDED	1º RECOMMENDED	1º Fit	2º Fit	2º recommended	2º Fit
STAINLESS STEEL	1º RECOMMENDED	1º RECOMMENDED	1º Fit	2º Fit	2º recommended	2º Fit
TITANIUM	1º Fit	1º RECOMMENDED	1º RECOMMENDED	1º Fit	2º Fit	2º recommended
HARD METAL	1º Fit	1º RECOMMENDED	1º RECOMMENDED	1º Fit	2º recommended	2º Fit
CERAMIC	1º Fit	1º RECOMMENDED	1º RECOMMENDED	1º Fit	2º recommended	2º Fit
CRHOME	1º RECOMMENDED	1º RECOMMENDED	1º Fit	1º Fit	2º recommended	2º Fit
STOODY METAL	1º Fit	1º RECOMMENDED	1º RECOMMENDED	1º Fit	2º Fit	2º recommended

It will depend on different factors to take into account: Industrial sector, frequency of polishing, seaming roll state, working environment and results to obtain.