Good afternoon ladies and gentlemen February 2019

Are you all right?

We have seen that you are dealing with large workpieces. Ev. is interesting following information for you.

* Heavy rollers: With a forging manufacturer, which makes for ABB rollers. He has his own annealed factory. [Today, it vibrates the rollers with our technology before the finish turning](file:///C:\Webseiten\wiap.ch\Berichte\Berichte%20Englisch\Rollers.htm). The results are as during annealing. Only he saves today a few francs (thousand) it.

Please note:

* Siemens has 2 WIAP metal relaxation equipment.
* A relaxed [Vehicle undercarriages](file:///C:\Webseiten\wiap.ch\Berichte\Berichte%20Englisch\Vehicle%20undercarriage.htm) because the glow is not, treat only MEMV.
* A relaxed gas turbines [Turbine rings](file:///C:\Webseiten\wiap.ch\Berichte\Berichte%20Englisch\Turbinen%20rings.htm), before finishing this be vibrated, then finished filming and lasered it. Annealing can not. Only MEMV vibrate. Without MEMVvibrate it discards after laser cutting.
* The fact that flame directed and hydraulically directed constructions when these are annealed after straightening, in the curved position back forgiven is annoying! [They see a remedy at this link: WIAP MEMV relax with vibration.](file:///C:\Webseiten\wiap.ch\Berichte\Berichte%20Englisch\Flame%20straightening.htm)
* We have expanded our product range:

[4 different types vibrators](file:///C:\Webseiten\wiap.ch\Diverse%20Sprachen\Deutsch\10.%20Liefersortiment\Produkte\Englisch\Delivery%20range.htm)

Part of it to 5 tons to 200 other

Tons unit weight.

* That we have a little experience with heavy parts. [look here](file:///C:\Webseiten\wiap.ch\Berichte\Berichte%20Englisch\WM877b%20Heavy-duty%20components%20110%20tons.htm)

In the following link Butten you will find a completely new report

over the metal MEMV relax with vibration.

Information [Brochure 12 pages](http://www.wiap.ch/MEMV%20Prospekt/Prospekt_Fachartikel_12S_DE_r20.pdfhtthttps:/www.wiap.ch/MEMV%20Prospekt/Prospekt_Prod_A4_2S_engl_r20%20(1).pdf) with photos

Last Current [2019 report](https://www.wiap.ch/EN%20Wiap%20Seite/Investigation%20reports/Investigation%20reports%20WM%20836.htm)

Best regards / best regards

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**Please address any inquiries by email, thank you.**