



# Press Information

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“Welding Matrix” helps welders choosing the right cleaning brush

## **Osborn Guideline for Weld Cleaning**

**(Burgwald) Osborn has developed a product guideline helping welding experts to find the right brush for any weld cleaning job. Depending on the welding method, contamination and debris can become embedded in the surface of the weld seam. They have to be removed before another weld layer or coating can be applied. Osborn brushes are predestined for this cleaning job. But which brush to choose? The newly developed Osborn Welding Matrix considers not only the welding methods and types of debris, but also the position of the weld seam to guide users to the appropriate cleaning brush.**

When it comes to weld cleaning, many welders trust grinding tools to do the job. During this machining process also up to 30% of non-contaminated and debris-free parts of the weld seam are being removed again. What many users don't know is that there is a non-stock removing solution available which can do the job much better: Osborn brushes.

In addition to being non-stock removing, brushes work nearly spark-free, are significantly less noisy than grinding tools and generate less heat during usage. Therefor the molecular structure of the welded surface is not being altered. To round this off, brushes also have a longer service life than grinding tools.

Welders interested to learn more about Osborn brushes as expert-tools in weld cleaning can visit <http://weldcleaning.osborn.com>. A ready-to-use product configurator helps finding the right Osborn brush for any weld cleaning job.

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