

## Anilox roller cleaning with laser: now available for Sleeves up to 210cm length

At the ICE 2019 ,Dutch company Laserclean introduces a brand-new laser cleaning machine specifically designed for cleaning of ceramic Sleeves

Demand for high quality printing increases, and to achieve high quality printing a deep clean roller is essential. However, nowadays traditional cleaning methods are no longer sufficient because of increased line-count and decreased cell volumes in rollers, causing significant quality issues for many printers.

The Laserclean Sleeve laser cleaning machine ALCS 2100S is a compact system, easy to use, maintenance free, environmental friendly, and most importantly, cleans rollers excellently. Chain wheels and bearings do not need removal and after cleaning the roller can be used immediately. The cleaning cycle is so speedy (average roller ready in less than 40 minutes) that one can choose to use laser cleaning only, hereby saving on chemical cleaning substances.

After the ICE customers can order an ALCS 2100S cleaning machine to keep their rollers in optimal condition. This innovative system is affordable and one will notice that laser cleaning is the most sustainable and economical method for cleaning of Anilox rollers with no consumables such as granulates, chemicals, or water needed. Moreover, the highest printing quality can be achieved because laser cleaning restores both the surface tension of the roller and maximizes cell volumes, which in turn lowers ink usage.

Laserclean specializes in laser cleaning of Anilox rollers since 2003, celebrating her 25 year anniversary this year. With the arrival of the Laserclean ALCS 2100S for Sleeves a new era started for efficient and affordable laser cleaning. Laserclean invites you to ICE 2019, or contact us and share your business case.

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