

PRESS RELEASE

Eschenbach, September 4th 2015

CREALET at ITMA 2015 in Milan

Hall 1, Booth H105 / ITMA 2015, 12.-19. November 2015, in Milan

“WE DRIVE YOU TO SUCCESS”

A qualified and reliable partner for innovative solutions, CREALET will present itself at this year's ITMA under the motto “We Drive You to Success” as a specialist for warp feeding.

CREALET's reliable products and innovative solutions are employed in warp let-off and cloth take-up systems as well as in specialized weaving machine manufacture. With these products, customers worldwide are securing a decisive edge in tough competition: from perfectly tailored “Upgrade Packages” for weaving and warp knitting machines to comprehensive conversions of weaving machines for specific market requirements.

A new business area – specialized weaving machines for wide technical fabrics

CREALET is now promoting its new offer in specialized weaving machine manufacture:

CREALET together with IQ-SPS is building specialized weaving machines for wide technical fabrics. These textiles are used in trade fair construction, stage technology as well as in film and photo studios. Additional applications include woven agro and geo textiles.

In the specialized weaving machine manufacture, CREALET is taking on the electronic warp supply of the warp beams integrated in the weaving machine and is manufacturing additional sub-units for the warp supply from the creel or from additional warp beam stands.

Furthermore, CREALET's sales organization will be made available for global marketing. The first installed machines for these fields of application are operating to the customers' utmost satisfaction. Additional concrete projects are in progress.

“WE DRIVE YOU TO SUCCESS”

Specialized weaving machine manufacture and upgrades

New Upgrade Packages

Electronic Warp Let-off for Half Warp Beams on Projectile Weaving Machines

With this conversion, the existing differential is replaced by warp let-off devices mounted on both sides.

Benefits

- ✓ Elimination of warp tension differences
- ✓ Constant warp tension from full to empty beam
- ✓ Improvement of fabric quality

Electronic Cloth Take-up for Projectile Weaving Machines

The electronic cloth take-up is synchronized with the warp let-off, which positively affects the quality of the fabric.

Benefits

- ✓ No change wheels are required
- ✓ Reduction of wearing parts during high fabric tensions
- ✓ Dynamic weft density changes while the weaving machine is running

Additional information about these offers can be found online:

<http://crealet.com/2015/08/half-warp-beam-conversion/>

CREALET-Engineering

CREALET's product range is used on narrow and wide weaving machines as well as on warp knitting machines and can be classified into the following groups:

- Electronic let-off and cloth take-up devices
- Warp beam device on weaving machines
- Warp beam stands for additional warp beams behind weaving and warp knitting machines
- Warp feeding devices between the creel and weaving machines
- Electronic selvedge yarn spool controls
- Tire cord sub-units consisting of the feeding unit and batch winder

CREALET is looking forward to conveying the new impulses at ITMA Milan.

More about CREALET: <http://www.crealet.com> / More about ITMA 2015: <http://www.itma.com>

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Specialized weaving machine manufacture and upgrades

About CREALET AG

The Swiss company, founded in Eschenbach SG in 2003, specializes in the development of efficient electronic and mechanical systems for the electronic warp feed on weaving machines and warp knitting machines.

The company's services span from the consultation, design and production up to the commissioning. Leading companies trust the expertise of CREALET.



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