

INTERNATIONAL JOURNALS FOR THE SEWING INDUSTRY

# JSN International

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DECEMBER 2013



**VISIT TO EISENKOLB USERS  
(SINGAPORE EDITION)**

★ SCAN THE QR CODE\* TO BE PART OF OUR VISION ★



**DAY 1:** SEMINAR ON CUTTING ROOM COVERING (BODY SCAN, CAD, CAM, DESIGNING) BY TUKATECH

*SPEAKER:* MR. RAM SAREEN  
FROM 11.30 AM TO 1.30 PM

\* or visit: <http://tinyurl.com/b2b-event1>



**DAY 2:** SEMINAR ON SEWING JEANS COVERING VIBEMAC AUTOMATION BY VIBEMAC SPA

*SPEAKER:* MR. ENRICO GUERRESCHI  
FROM 11.30 AM TO 1.30 PM

\* or visit: <http://tinyurl.com/b2b-event2>



**DAY 3:** SEMINAR ON FASHION TREND, STYLES, BRANDING BY ITALIAN DESIGNERS AND INTERNATIONAL BUYERS

\* or visit: <http://tinyurl.com/b2b-event3>



**DAY 4:** CUSTOMERS FEED BACK FROM INDIA AND THEIR OPINION ABOUT FUTURE OF DENIM JEANS IN INDIA

FROM 3.00 PM TO 5.00 PM



# B2B EVENT INDIA MILLENNIUM



HERE  
WE  
ARE

WELCOME TO DENIM BUSINESS FUTURE



**WHERE:**  
E.H. TUREL & CO.  
CENTER OF COMPETENCE BANGALORE



**WHEN:**  
JANUARY 9, 10, 11 2014  
JANUARY 12 EXTRA DAY  
ONLY ON DEMAND



**WHO:**  
TO ALL CONNECTED PEOPLE IN INDIA'S DENIM INDUSTRY



**WHAT:**  
LIVE PRODUCTION LINE OF JEANS WITH LATEST AUTOMATION.  
COVERING, SCANNING, CUTTING, SEWING AND FINISHING.

INDIA MILLENNIUM @ E.H. TUREL & CO. CENTER OF COMPETENCE  
No.17, LADY CURZON ROAD, SHIVAJINAGAR, BANGALORE - 560001 - INDIA  
tel: +91 80 25592465 / 25592487 - info: [indiamillennium@gmail.com](mailto:indiamillennium@gmail.com)

# Vibemac Holds B2B Event - India Millennium - of Jeans Manufacturing in Bangalore, India

## *Demonstrates Live Production with New Production Line of Jeans Manufacturing*

Vibemac will hold B2B Event - India Millennium - of Jeans Manufacturing in Bangalore India, in collaboration with its agent in India, E.H. Turel, for 4 days from January 9. During the session of this event, Vibemac will demonstrate a new production line of jeans manufacturing as a live production of jeans manufacturing by the latest automation.

### **A new production line**

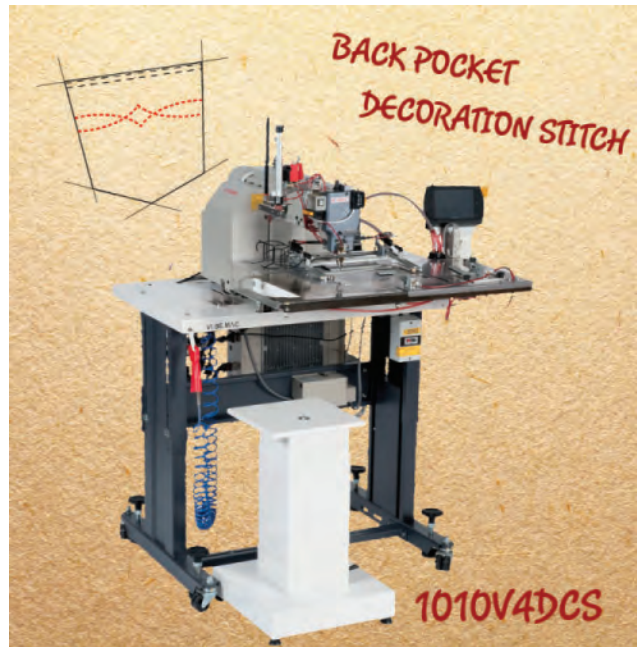
Thanks to the tables of the quality controls by the end of every operative cycle, all the workers are involved in the process of controlling cost and quality and the new systems are developed to correct defects at the end of operative cycle, without interrupting production and avoiding errors. Based in the flexibility of production towards the tasks and pursue of total quality, this production line proves itself to be suitable for an economy in continuous transformation, for market fluctuations and innovation.

As for the workers, it is about the system facing the problems left unresolved by the old production system such as the working time, product quality, production costs and about guaranteeing the total cooperation between the working force and the company.

As a result, every worker is specializing in more than one task and will be responsible for its execution and outcomes, which reduces the number of interventions in behalf of the top managers in order to control and assist every single operation in the production line. Thanks to such approach, the working force grows more flexibly and easily adaptable to the innovations in organization and production methods used at the workplace.

The initial target of the modules system is simple:

- General cost reduction
- Reduction of the workers in line  
(less operators)
- To cancel the need for the specialized workers in line  
(no skilled operators)
- Cutting down in the machinery units in line  
(less units in line)
- Reducing the time per product in line  
(faster movement in line)
- More flexible production line  
(more flexibility in line)



- Reduction of energy costs  
(less energy consumption)
- Reduction of maintenance costs  
(less unit maintenance)
- Reduction of the errors and subsequent costs of reparation  
(less rejected trousers)

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