

spare parts. Import of spare parts has shown significant growth in value terms with 7% CAGR from 2005 to 2013 directing towards rising requirement in India.

Once machinery manufacturers decide to set up their unit in India, spare parts suppliers will also follow them. Even many Indian companies will also start manufacturing the machinery parts looking at the potential future demand size. Similar scenario has already been observed in automobile industry. Once spare parts availability becomes easier and quicker, it will also help in increasing market size of those machineries.

#### **Export potential of textile machineries:**

Indian subcontinent is increasingly becoming dominant in textile and apparel manufacturing. India also has signed bilateral and multilateral treaties with different countries that have significant presence in textile manufacturing. As the cost of manufacturing in China is increasing, India is coming out to be the export hub for this region for different product categories including automobiles. Similar potential exist for textile machinery as well. In cost of manufacturing of spinning machineries, India is already one of the lowest if not least. Present textile machinery manufacturers are already exporting all over the world and the fresh investment in this sector will scale it up many times.

#### **Indian Government supporting indigenous machinery manufacturing:**

Government of India has recently proposed a drive in favor of indigenous manufacturing and taking several policy decisions to make its "Make in India" campaign successful.

Following action points have been proposed by the expert committee in their draft 'Vision, Strategy and Action Plan' document prepared for Indian textile sector. All of those once implemented will motivate the textile and apparel manufacturers to purchase machineries made in India only.

- Incentives under Scheme of Hire-Purchase and TUFs in specific segments should be made available only on indigenous machinery after period of 3 years.
- Import of second hand machinery should not be encouraged except in case of select machinery.
- Basic customs duty of complete machinery should be at least 5% higher than that on raw material and components.

As per the union budget 2014-15, Indian Government has offered benefits for capital goods manufacturing in India with investment allowance at the rate of 15% to a manufacturing company that invests more than INR 25 crores in new plant and machinery.

India ITME Society, a 36 year old apex non-profit industry body has continuously strived through "ITME Series" to facilitate and push towards these goals. From 1980 onwards to ensure flow of latest technology and attract customized product launches for Indian market,

The 10<sup>th</sup> India ITME to be held in December 2016 will serve as an ideal convergence point for all exhibitors, buyers, agents and dealers from Asian, Middle East and European countries. India ITME 2016 is supported by Heavy Industries Department, Textile Ministry, NSIC and many other domestic and international organizers, making it one of the most anticipated exhibitions in the year of 2016. It is one of the premium events globally with 93 countries ensuring their presence as exhibitor and visitor.

India ITME-2016 is much anticipated & looked forward by Industry member, Technical Study Students Researches, Education of Textile & Textile Engineering Industry. It's a catalyst to realize our future goals and growth target for Indian Textile and Textile Engineering Industry. This is a must participate, must visit, event, if you are in textile business.

***Be at India ITME-2016.  
Explore opportunities to Source, Sell, Invest, Make in India  
At India ITME - 2016***

growth. The trend of buyers diversifying their sourcing albeit recent, is reflected in the fact that apparel exports growth of Cambodia, Vietnam and India has outgrown that of China and Bangladesh over the last 2 years. Even though exports from the competing countries will continue to grow, India stands to gain most in the long run with abundant availability of skilled manpower and a bigger and well integrated supply chain from fiber to finished product.

**Investment worth US\$ 100 Bn will be required in India by 2020, to cater to the growing market:**

The total domestic and export market of India will grow at a CAGR of 12% from present US\$ 108 Bn to US\$ 243 Bn in 2020 and investments worth US\$ 100 Bn will be required for textile and apparel manufacturing in India to support this growth. Besides the capacity addition by existing players, we envisage entry of new entities, including major international players, in manufacturing of textile and apparel in India. Yarn manufacturing, weaving and processing are expected to attract-75% of the investments.

**Advantage India:**

India has the potential to become manufacturing hub in the textile machinery, with abundance of skilled labour, low cost and natural resources available, provided sufficient focus is given on research and development in order to ensure modern and innovative technologies are developed in our country.

Except spinning, majority of the textile and apparel machinery demand of India is being fulfilled through imports, especially for investments in latest technology machines by large/organized mills. With a growing market and manufacturing scenario in India, textile machinery manufacturing in India will become more attractive and beneficial. Following are some of the reasons:

**India's strong and improving manufacturing competitiveness:**

Over the years, India has established a strong and vertically integrated supply chain in textile and apparel manufacturing and has become one of the leading manufacturing destinations for textile and apparel in the world. India continues to be a competitive manufacturing destination for textiles as manufacturing costs in competing countries have increased.

**Higher import cost of machinery due to currency devaluation:**

In the last couple of years, the Indian currency has depreciated significantly with respect to US\$ while Yuan has appreciated. As almost 30% of total textile and apparel machinery is imported from China, this has caused a double impact. Under such a scenario, cost of importing machinery has also increased significantly. In coming years the trend is supposed to continue.

**Costs in China are rising:**

There is no doubt in the fact that China has been a strong manufacturing base in recent years but the production costs in China are rising at a faster rate than other developing countries. Increase in manpower cost is the major factor which will impact cost of machinery manufacturing as well. The labour wage cost index of China has almost doubled since 2002. The wages are further set to increase in coming time. In addition to it, the demographic shifts in China will limit the labour force in coming years due to ageing population. This will further increase wage rate and availability of skilled manpower for machinery production will also be an issue.

In contrast, India has very favorable demographics with a young population base. 60% of population in India falls in the age group of 15-59 years and 49% of population is less than 25 years. More number of people would be added in the productive age group of 20-60 years leading to abundant availability of skilled work force. The favorable demographics and relatively lower wage cost make India as one of the favorable destinations for manufacturing machinery.

**Better Service & availability of Spare Parts:**

Apart from the cost advantage, manufacturing in India will give significant competitive advantage to the global machinery manufacturers in providing better service to buyers, especially in terms of



## India ITME Society

The 10<sup>th</sup> edition of **India International Textile Machinery Exhibition 2016**, the largest textile machinery and accessory exhibition in India is to be held from **3<sup>rd</sup> to 8<sup>th</sup> December 2016** at **Bombay Exhibition Centre, Mumbai, India**. The exhibition will be spread over 1,50,000 sq. mtrs, with participation from 93 countries and strength of 1000 exhibitors from across the globe. The exhibits will have 17 chapters spanning the textile segment from raw material to finished products, India ITME 2016 is the focal event for the textile and textile engineering industry in India and in the neighboring region. Global Textile machinery market is witnessing tremendous growth buoyed by growing demand of textile & apparel market. The major manufacturers of textile machinery are Germany, Italy, Switzerland, France and now China. One of the major trends in the Global Textile Machinery market is the growing number of technological innovations. In India, industry witnessed a growth of 8-10 per cent to Rs.22,000 crore in 2014 from Rs 20,000 crore in 2013. The size of India's textile machinery industry is poised to double to Rs 45,000 crore in the next 7 years from the present Rs.22,000 crore in light of new projects and emphasis on setting up textile parks. The textile machinery manufacturing section is one of the important segments of the machinery manufacturing industry in India. This industry is nearly sixty years old and has more than 1000 machinery and component manufacturing units. Nearly 300 units produce complete machinery and the remaining produces various textile machinery components. India's textile and apparel industry (domestic + exports) is expected to grow from the current US \$ 107 Bn. to US \$ 223 Bn. by 2021. India is expected to be a leading textile producing country in the world by 2020.

### **Growing domestic demand and export market presence:**

The current domestic textile and apparel market is estimated to be US\$ 68 Bn which is expected to grow at 12% CAGR to become US\$ 154 Bn by 2020. Apparel constitutes the majority share of the market with value of US\$ 50 Bn in 2013. Technical textile is a promising segment which is expected to grow fast at 18% CAGR. In global exports of textile and apparel in 2013, India occupied second position in textile exports with 7% share but ranked sixth in apparel exports with 3.7% share. Overall, India held second position with 5.2% share of global exports. India has potential to increase its export share from present 5% to 8% by 2020.

### **Largest Exporters of Textile and Apparel**

Country	2013 Exports (US \$ Bn)
China	297
India	40
Italy	36
Germany	35
Turkey	28
USA	27
Bangladesh	26
Vietnam	22

### **Gradual diversification in apparel sourcing from China and compliance issues in Bangladesh:**

With increasing manufacturing costs in China and issues of social compliance in Bangladesh in the recent past, global buyers are looking towards sourcing destinations with costs lower than China and reliability higher than Bangladesh. China's bulging domestic market will also need more attention than earlier from its textile and apparel manufacturers which will decelerate their export



In terms of textile and textile production, Kahramanmaraş has a significant place in Turkey and in the world and with KTM 2016, it will be the meeting point of an international organisation. Textile, apparel, fabric and yarn manufacturers, one of the most important export branches of Turkey, will meet with the machinery and accessories manufacturers at KTM 2016.

At KTM 2016 where B2B meetings, symposia and panels will also be organised, textile technology manufacturing firms will wait for their visitors in the exhibition halls covering thousands of square meters. Besides, concurrently with the fair, 3th International Textile Summit will also be organized by Kahramanmaraş Chamber of Commerce and Industry.

#### **KTM 2014**

Held for the first time in 2014, KTM 2014 Kahramanmaraş Textile Machinery Fair was organized concurrently with 1st KTM 2014 Textile Machinery Show and 2nd International Textile Summit and became one of the successful events of 2014 with 267 participants from 21 countries and 7891 visitors from 22 cities. Machinery manufacturers from Germany, Italy, Switzerland, Belgium, India, the USA, China, Taiwan, England, Japan, Spain, North Korea and the Czech Republic participated in the fair. Distribution of the visitors by the sectors is as follows: yarn – 29,8 %; dyeing, printing, finishing – 24,3 %; weaving – 19,7 %; knitting – 16,4 %; technical textiles – 7,2 %; training and research – 1,4 %; other sectors – 2,2 %.

#### **Product Groups to be Exhibited at KTM 2016**

- Yarn and yarn preparation machines, auxiliary machines and accessories.
- Twisting and bobbin machines, auxiliary machines and accessories.
- Technical textile and nonwoven machines, spare parts and components.
- Weaving preparation and weaving machines, auxiliary machines and accessories.
- Knitting machines (flat and round), weft and warp knitting machines and accessories.
- Embroidery machines, auxiliary machines and accessories.
- Dyeing, finishing machines, textile chemicals laboratory measurement and test devices and accessories.
- Printing, digital printing machines and accessories.
- Apparel machines, auxiliary machines and accessories.

press  
release

# Kahramanmaraş Textile Machinery Fair: KTM 2016

Kahramanmaraş, the locomotive of the textile production in Turkey, will host KTM 2016 Kahramanmaraş Textile Machinery Fair on **28-30 April 2016**. The organisation to be held in Kahramanmaraş Fair Centre (KAFUM) will welcome numerous domestic and foreign representatives of the sector.

KTM 2016 which will bring together the investors and textile machinery manufacturers from such cities as Kahramanmaraş, Kayseri, Niğde, Adana, Osmaniye, Gaziantep, Şanlıurfa, Adıyaman and Malatya that are the centres of the textile production, KTM 2016 will act as a bridge among the textile, garment, fabric and yarn sectors. In the fair where B2B meetings will be held, KOSGEB (Small and Medium Enterprises Development Organisation) support will be provided to all participating firms.

KTM 2016 Textile Machinery Fair, same as before, will be organized with the cooperation of İstanbul Textile Raw Material Exporters' Association (İTHİB), Mediterranean Textile Raw Material Exporters' Association (ATHİB) and Kahramanmaraş Chamber of Commerce and Industry.

## Why Kahramanmaraş?

In the 30-year industrialisation period, Kahramanmaraş has always ranked first and has about 300 firms operating in the basic textile production segments such as yarn, weaving, knitting, apparel, dyeing and finishing. Kahramanmaraş is at the centre of the region which makes 70 % of the textile and apparel production in Turkey and manufactures 30 % of the yarn and 13 % of the woven and knitted fabrics on its own.

Hosting 15 % of the textile investments, Kahramanmaraş is a fast growing city with 20 % (14 billion Turkish Liras) of the total investment amount in Turkey. Kahramanmaraş is the meeting point of Adana, Osmaniye, Gaziantep, Niğde, Kayseri, Malatya, Şanlıurfa and Adıyaman which are significant cities of textile and apparel production. Being the centre for textile sector organisations, Kahramanmaraş will enable the textile machinery manufacturers to directly reach the market via KTM 2016.

KTM 2016 Will Gather National and International Firms



Next stop will be Vietnam. VDMA is planning a forum themed "German Technology meets Vietnamese Textiles" to take place in Hanoi (5<sup>th</sup> July) and Ho-Chi-Minh-City (7<sup>th</sup> to 8<sup>th</sup> July). Well-known VDMA member companies will present their updated technologies to Vietnamese textile producers and separately also towards textile students in HCMC. B2B Matchmaking and a gala dinner will enrich the programme. More details will be announced in the beginning of 2016.

Furthermore, VDMA initiated official German pavilions at INDO Intertext in Jakarta (27<sup>th</sup> to 30<sup>th</sup> April 2016) and Tectextil North America in Atlanta (03<sup>rd</sup> to 05<sup>th</sup> May 2016). For the leading textile machinery show in Asia ITMA ASIA + CITME 2016 (21<sup>st</sup> to 25<sup>th</sup> October 2016, Shanghai), VDMA expects again a strong participation from Germany.

Success stories from VDMA member companies, useful brochures like the updated VDMA Energy Efficiency Guide Textile Machinery, Buyers Guides Textile and Nonwoven Machinery can be read and downloaded under [www.machines-for-textiles.com](http://www.machines-for-textiles.com)



More questions? Please ask Mr Nicolai Strauch: phone +49 66 03 13 66, E-Mail:

Capture: What a successful ITMA 2015

Johann Philipp Dilo, Member of the board of VDMA Textile Machinery and Managing Director of Dilo Group added: "Numerous projects are very promising and we expect further contracts to be concluded in the short term. All in all, ITMA in Milan has been a great success. Milan confirmed again the importance of the European ITMA."

### **High interest in energy and material efficiency**

ITMA proved that sustainable textile production continues to be a major issue for the industry. According to the VDMA survey, energy and material efficiency were the topics to which customers showed the highest interest. Asked about energy efficiency 72 percent of the responding VDMA members said that it was a topic of high to very high interest for the customers. Material efficiency ranked number two in the list: 63 percent of the member companies evaluate it to be of high to very high interest for customers. VDMA and Blue Competence members fulfilled ITMA's performance promise "Master the Art of Sustainable Innovation".

"We felt for the first time a real understanding and interest in energy efficiency and green technology. It seems that German machine builders again strengthened their positive image of producing sustainable machines which will help us to look forward to some very exciting years!" commented Regina Brückner.

### **Markets more globally distributed again**

The visitor structure reflects that customers are more globally distributed again and the dependence on individual markets is decreasing. The comeback of many markets with a longstanding textile tradition is a positive sign for the years to come.

"The exhibition by far exceeded our expectations. For us, especially visitors from Bangladesh, India, Mexico, Pakistan and Turkey showed high demand", said Heinrich Trützscher, member of the board of VDMA Textile Machinery and Managing Partner of Trützscher.

Arno Gärtner, CEO, KARL MAYER Textilmaschinenfabrik added: "This year's ITMA exceeded all our expectations. We were very happy to welcome many international customers."

### **VDMA activities abroad in 2016**

Since local presence is essential for a meaningful dialogue between machine manufacturers and textile producers, VDMA is continuing its series of conferences in dedicated markets.





Textile Machinery

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release

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## VDMA: Top marks for ITMA 2015

Frankfurt, Milan, 2<sup>nd</sup> December 2015 – VDMA member companies are extremely satisfied with ITMA 2015 in Milan. 96 percent stated that both the quantity and the quality of visitors to their booths were good to very good. 87 percent evaluate the prospects for post exhibition business to be good to very good. These are the main results of a VDMA survey to which 53 exhibiting member companies responded.

In expressing her satisfaction with the show, Regina Brückner, Chairperson VDMA Textile Machinery and CEO BRÜCKNER Trockentechnik said: "We were very pleased with ITMA 2015 in general, especially with the great number of visitors that were not only looking but were discussing real projects - some will be realised in the short term, some in the medium term".

### Winning new customers, closing deals

The acquisition of new customers was the major target of the VDMA members in Milan. 89 percent reached this goal according to the VDMA survey. Three out of four German companies (74 percent) were able to close contracts and negotiations already during the show time in Milan. This also shows the high confidence of textile mills worldwide in German Technology.

Roland Hampel, member of the board of VDMA Textile Machinery and Managing Director, A. Monforts Textilmaschinen said: "What a success for ITMA 2015! The quality and the number of visitors, the commercial success for our company and the new contacts being generated during the show exceeded our expectations by far. ITMA proved again it is the leading exhibition place for textile machines."

# **ROTORCRAFT**

Swiss Spinning Solutions ■ Hans Stahlecker



***Update to press release of dated November 23, 2015, entitled  
“Overwhelming success for ROTORCRAFT at ITMA 2015 Milan”***  
Altstätten, 04 December 2015

Dear Press Partners,

We have received a considerable amount of requests for clarification of the technical details for RoCoS Premium HDC as well as for some high-resolution picture files for each.

You will find the pictures attached to this mail.

As for the technical details, we added them in the original press release, in RED COLOUR. Thank you very much for your interest.

Rotorcraft AG of Switzerland is reporting an overwhelmingly successful exhibition at ITMA 2015 Milan. “We are extremely satisfied, both with contracts concluded at the fair, as well as with the great interest of customers from all over the world and the new mill contacts we were able to establish”, stated Dr. Andreas Fischer, Head of Global Sales for Rotorcraft.

The company, established in Switzerland in 1973, is encouraged by the positive response with which both, the upgraded version of RoCoS and the newly introduced top arm RT3 were met.

**RoCoS Premium 1.21 HDC** is the latest and ultimate in mechanical compact spinning. Its' features allow for a low end break rate at high speeds, while maintaining superior IPI values. “Customers also appreciate the concept of *Green Compacting* which, due to the lack of additional electricity consumption for low air pressure, is an inherent feature of RoCoS”, added CEO Frank Gossmann. RoCoS Premium applies a concept patented by Rotorcraft. It consists of a longer than standard apron cradle, which allows to guide the fibers for a significantly longer path than is the case in any other system. In addition, Rotorcraft creates a steeper the position of the steel table after the exit from the middle bottom roller, allowing to move the RoCoS unit backwards. Thus, the drafting plane tilts downwards and the fibers are getting deflected after leaving the apron nip. This deflection creates friction between the top apron and the fibers. This results in reduction of fluff and to improved yarn values.

The revolutionary top arm **RT3** was especially welcome by mill managers. “Immediately they recognize the reliability and ease of handling which the RT3 introduces to the mill. Fixed distances between the front and middle top roller eliminate human error that traditional top arms have due to manual distance setting”, according to Chairman Hans Stahlecker. Change of distance between the front and middle top roller rollers is achieved by simple switching the roller holders, which are laid out in different colors for easy identification. This switch takes only a few seconds per top arm. “Therefore, the RT3 motto is: Don't check millimeters, check colors”, Hans Stahlecker added.

END OF UPDATED RELEASE

Responsible:

Dr. Andreas Fischer

Head of Global Sales

Managing Board Member

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Handover Ceremony; from left to right: Prof. Dr. Stefan Schlichter, Johann Philipp Dilo, Prof. Dr. Thomas Gries  
Photograph: courtesy of WTIN

This compact line includes fibre opening and blending, card feeding, carding and crosslapping, needling and winding. The line which was first presented at this show is characterized by consistent focus on a compact line layout, a fast adaption to

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changing production conditions and an economic mode of operation. For this purpose numerous innovations were realized in each machine. These innovations also facilitate the modifications necessary for the needling of carbon fibre. Technicians, technologists and the complete sales staff worked together to present the advantages and the high-capacity of the DiloGroup machines to all visitors, interested parties and customers.



DILo staff at ITMA 2015

Numerous discussions with customers and new orders show that solid mechanical and electrical engineering at the production sites Eberbach, Bremen and Bergisch Gladbach in Germany will continue to have a bright future.

Customers from all over the world visited the DiloGroup booth. They mainly came from Europe and the United States, but also from China, Iran, Turkey, Russia and North Africa. During the show, DiloGroup obtained numerous orders for machine deliveries. In addition, a large number of new projects were initiated.

The presence of DiloGroup at ITMA was further proof of the successful performance and cooperation of the individual units DiloSystems and DiloMachines in Eberbach, DiloSpinnbau in Bremen and DiloTemafa in Bergisch Gladbach.

# DILGROUP

## ENGINEERING FOR NONWOVENS

PRESS RELEASE

December 2015

### That was ITMA 2015 in Milan – successful presentation by DiloGroup

DiloGroup was the only nonwoven machine manufacturer to show on its booth, with a surface area of more than 1200 m<sup>2</sup>, two complete lines which were operated with fibre.



DILO-high capacity production line – ITMA 2015, Milan, Italy

The high capacity production line with a needleloom working width of 7 m included highly productive machines for fibre opening and blending as well as a newly developed card feeder, a high-capacity card with variable intermediate section and a horizontal crosslapper which ran with a web infeed speed of more than 200 m/min. In addition, DiloGroup showed a universal compact line which will be used for needling recycled carbon fibre in future.



DILO-Compact Line – ITMA 2015, Milan, Italy

During the ITMA show, Johann Philipp Dilo, CEO of DiloGroup, consigned this state-of-the-art DILO compact line to Institut für Textiltechnik Augsburg, Germany, represented by Prof. Dr. Stefan Schlichter (ITA Augsburg) and Prof. Dr. Thomas Gries (Institut für Textiltechnik, RWTH Aachen, Germany).

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10-12 March 2016  
Istanbul Expo Center

3<sup>rd</sup> Textile Dyesuff, Printing Inks, Pigments, Printing and  
Dyeing Technologies Exhibition

Floorplan	Application Form	Online Invitation	Event Brochure	Contact
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## Eurasia's Leading Textile Dyes, Chemicals, Printing Inks and Technologies Exhibition Interdye & Printing Eurasia

3<sup>rd</sup> Dyestuff, Printing Inks, Pigments, Chemicals, Printing and Dyeing Technologies Exhibition: **Interdye & Printing Eurasia 2016**, will be gathering industry professionals from all around the world under the same roof between **10-12 March 2016** at Istanbul Expo Center's Halls 9 and 10.

In addition to its geographical advantage, Turkey is also among the European Customs Tariffs Allies. Turkey's exports to other allied countries are exempt from customs tariffs. The Free Trade Agreement signed by countries such as; Israel, Egypt, Morocco, Tunisia holds a part in the development of Turkish Textile Industry. In addition to that, 170 million people living in the neighboring countries, as well as the potential to reach 170 million consumers in the geographical region makes Turkey an important international marketplace.

### Leading Companies already took their places at Interdye & Printing Eurasia 2016

Abhinav Industries, Aditya Syntetic, Akdatasoft Yazılım Ve Bilgisayar San.Tic.Ltd.Şti., Alfa Industries, Alliance Organics, Alps Chemicals Pvt Ltd, Altkim Altolmaz Kimya-Kamil Burak Özaltolmaz, Ambuja Intermediates Limited, Archroma Kimya San. ve Tic. Ltd. Şti. , Arochem Industries Pvt Ltd., Atak Boya Paz. Tic.Ltd. Şti., B.Kimya İbrahim Akkoç Kimyasal Teknoloji Uygulamaları San. Ve Tic. Ltd. Şti., Bharat Color Chem, Bi-Ki Dyes Chemical Pvt Ltd., Bozzetto Kimya San.Tic.A.Ş. / Bozzetto Group, Colorband Dyestuff, Delta Tekstil Boya San. Ve Tic. Nihat Sarıcı, Denge Kimya Ve Tekstil San. Tic. Ltd.Şti., Dystar Kimya Sanayi Ve Ticaret Ltd Şti., Ecofoot, Sa, Farben Deri Tekstil Konfeksiyon Ve Kimyevi Mad.Tic. Ve San. A.Ş., Gayatri Colour Chem Industries, Gülerçin Kimya San. Ve Tic.Ltd.Şti., İlteks Boya Ve Kimyevi Maddeler San. Tic. A.Ş, Krishna Industries, Mahak Dye Chem Industries, Mamta Tex Dyes (Samba) Pvt Ltd, Mega Teknoloji Ürünler Ltd. Şti., Meghmani Dyes And Intermediates Ltd. Avrupa Serbest Bölgesi Şubesi i, Monarch Dyestuffs Industries & Exports Limited, Nf Tekn.Nak.Tur.Kim.Mad.Paz.San.Ve Dış Tic.Ltd.Şti.,i Nobaran Rangine, Pt. Sinar Syno Kimia, Pürsan Pigment Ürünleri Sanayi Ve Tic. A.Ş., Qingdao King-Hope Co. Ltd, Ramdoot Enterprise, Saujanya Exports , Shree Pushkar Chemicals & Fertilisers Ltd, Shrihari Dyes & Chemicals, Spot Kimya San. Ve Tic. A.Ş., Tekay Kimya Müm. Tic. Ltd. Şti., Umut Kimya Boya Ve Dış Tic. Ltd.Şti., Vap Chem and many more world famous companies already took their places at Interdye & Printing Eurasia 2016.

### Interdye & Printing Eurasia 2014 Statistics

2<sup>nd</sup> Dyestuff, Printing Inks, Pigments, Chemicals, Printing and Dyeing Technologies Exhibition: Interdye & Printing Eurasia 2014 which was organized in cooperation with Turkish Textile Dyeing and Finishing Industrialists Association (TTTSD) brought together 65 international exhibitors from 15 countries, in total 96 companies and company representatives. 2504 industry professionals visited the exhibition for 3 days. 217 of the total visitors were international industry professionals from 31 countries.

### We are waiting all industry members for Interdye & Printing Eurasia 2016

**Interdye & Printing Eurasia** will be bringing the Textile Industry together once more between **10-12 March 2016** at Istanbul Expo Center Halls 9 & 10. Don't miss the opportunity to be a part of this region's most important Textile Dyes, Chemicals, Printing Inks and Technologies Exhibition and take your place among the leading companies from all around the world.



BU FUAR 574 SAYILI KANUN GEREĞİNCE TÜBB (TÜRKİYE ODALAR VE BORSALAR BİRLİĞİ) DENETİMİNDE DÜZENLENMEKTEDİR.  
THIS FAIR IS ORGANIZED UNDER SUPERVISION OF TÜBB (THE UNION OF CHAMBERS AND COMMUNITY EXCHANGES OF TURKEY) IN ACCORDANCE WITH THE LAW 5074