

Experience Leading Technology: VDMA Members Unite for ITMA ASIA 2025

At ITMA ASIA + CITME 2025 in Singapore, nearly 70 VDMA member companies will present their latest innovations covering the entire textile value chain — from spinning and nonwovens to weaving, knitting, finishing, dyeing, recycling, and sustainable processing solutions.

With a strong presence in two German Pavilions (Hall 4 for spinning and Hall 7 for finishing), the message is clear: efficiency, automation, digitalisation, and sustainability remain the pillars of German textile machinery.

Dr. Janpeter Horn, Chairman of the VDMA Textile Machinery Association, emphasizes that VDMA companies continue to deliver “innovative and sustainable solutions with low environmental impact to reduce production costs — without compromising on European quality.”

Returning to Singapore after two decades, VDMA leaders highlight the strategic importance of Asia as both a production hub and the largest sales market. German exports to the region show encouraging signs of recovery in 2025, with growth particularly evident in China, Uzbekistan, and Pakistan.

For global manufacturers, VDMA’s participation reflects reliability, continuity, and long-term partnership. As Dr. Harald Weber, Managing Director of VDMA Textile Machinery, notes, “Singapore’s central location makes it the ideal meeting point for one of the world’s fastest-growing regions for textiles and garments.”

Together under the banner “*Experience Leading Technology*”, VDMA member companies are ready to inspire the textile world with solutions that unite innovation, sustainability, and competitiveness on the global stage

Company name	Booth	Internet	Participants Joint Booth
ANDRITZ KUSTERS	H2 D1	www.andritz.com/nonwove	
ANDRITZ ASSELIN-	H2 D1	www.andritz.com/nonwove	
ANDRITZ LAROCHE	H2 D1	www.andritz.com/nonwove	
ANDRITZ PERFOJET	H2 D1	www.andritz.com/nonwove	
BALDWIN JIMEK	H8 B2	www.baldwin.com	
BETEX	H5 B2	www.betex-germany.com	
BOBOTEX	H7 B2	www.bobotex.de	F
BOGE KOMPRESSOREN	H3 D4	www.boge.com	
BRÜCKNER	H7 A1	www.brueckner-textile.com	F
DILO	H2 D2	www.dilo.de	
DORNIER	H2 B4	www.lindauerdornier.com	
E+L	H7 B2	www.erhardt-leimer.com	
ENKA TECNICA	H4 A1	reifenhauser.com	S
ERBATECH	H7 A1	www.erbatech.de	F
GENKINGER	H2 A4	www.genkinger.de	
GNEUSS	H4 B1	www.gneuss.com	S
GROZ-BECKERT	H5 B3	www.groz-beckert.com	
HABASIT	H3 A1	habasit.com	
HANSA MIXER	H7 A2	www.hansamixer.de	F
HERZOG	H2 D3	www.herzog-online.com	
HEUSCH	H7 A2	heusch.de	F
HOCKS	H7 B2	www.hocks.de	F
INTERSPARE	H7 A1	www.interspare.com	F
JKS	H4 B1	www.jks-spinning.de	S
KAESER	H3 D4	www.kaeser.com	
KARL MAYER GROUP	H5 A3	www.karlmayer.com	
KERN-LIEBERS	H5 B2	www.kern-liebers-textile.co	
KOERTING	H7 A2	www.koerting.de	F
KUESTERS	H8 B2	www.benningergroup.com	
LENZE SE	H7 B2	lenze.com	F
MACPI	H8 B5	macpi.com	
MAHLO	H7 A1	www.mahlo.com	F
MAHR - FEINPRUEF	H4 A1	www.metering.mahr.com	S

MEMMINGER-IRO	H5 A2	www.memminger-iro.de	
MERZ	H5 D1	www.merz-mf.de	
MONFORTS	H3 A3	www.monforts.de	
OERLIKON BARMAG	H4 C2	www.barmag.com	
OERLIKON NEUMAG	H4 C2	www.barmag.com	
OSTHOFF-SENGE	H7 A2	www.osthoff-senge.com	F
PLEVA	H7 A2	www.pleva.org	F
POWER-HEAT-SET	H4 A1	www.power-heat-set.com	S
PROTECHNA	H5 A2	www.protechna.de	
REINERS + FÜRST	H4 B1	www.reinersfuerst.de/	S
RESEDA BINDER	H4 B1	www.resedabinder.de	S
ROTORCRAFT	H3 C2	oe-rotorcraft.com	
SAHM	H4 A1	www.sahmwinder.com	S
SAURER INTELLIGENT	H3 C3	www.saurer.com	
SAURER SPINNING	H3 C3	www.saurer.com	
SAURER TEXPARTS	H3 C3	www.saurer.com	
SAURER TWISTING	H3 C3	www.saurer.com	
SCHLENTER	H7 A1	www.schlenter.com	F
STÄUBLI	H2 B2	www.staubli.com	
SCHWING	H4 A1	www.schwing-technologies	S
SEDO TREEPOINT	H8 B4	www.sedo-treepoint.com	
SETEX	H7 A2	www.setex-germany.com	F
SOHLER-	H4 B1	www.sohler-neuenhauser.de	S
SOSSNA	H4 A1	www.sossna.de	S
SPINNBAU	H2 D2	www.dilo.de	
STAEDTLER+UHL	H4 B1	www.staedtleruhl.com	S
STC	H4 A1	www.stc-spinnzwirn.com	S
TEMAFA	H2 D2	www.temafa.com	
TEXPA	H6 D1	www.texpa.de	
TEXT TECHNO	H4 B1	www.texttechno.com	S
THIES	H7 B2	www.thiestextilmaschinen.c	F
TRUETZSCHLER	H4 D3	www.truetzschler.com	
TRUETZSCHLER Card	H4 D3	www.truetzschler.com	
TRUETZSCHLER	H4 D3	www.truetzschler.com	
WEKO	H7 A2	www.weko.net	F
XETMA	H7 A2	www.xetma.com	F