

Show:

In order to represent strong ties to the automotive industry and its suppliers on the one hand, as well as powerful innovative capacity for solutions within and surrounding the automobile on the other, an new special show entitled "Top of Automobile" will be held at the 11th Blechexpo and 4th Schweisstec. The special show include more than 20 renowned companies from all technological disciplines for the production of vehicles components such as stampings, body components, body shells, exhaust systems, wheels and more, and in particular the manufacturers themselves who will present their products



Continued from page 1

BLECHEXPO: ...more international than ever

manufacturing can only be implemented when all of the modules and the productions system are ideally matched up to each other. The process-sequence trade fair duo including Blechexpo and Schweisstec provides expert visitors with the necessary overview of all the details, as well as the overall picture.

The Entire Spectrum of Current Processing Technologies and Production Equipment

Streamlined processing and joining of conventional sheet metal materials, more efficient processing and forming of modern materials hybrid materials – the challenges of contemporary production entail more than just thermal and mechanical cutting, forming and fastening technologies. Efficient use of resources by means of increased economy with regards to materials, processing and energy is today's number one priority – and it reduces costs as well! This is why, more than ever before, decisive importance is being attributed to comprehensive information regarding the most up-to-date processing options – as substantiated by the Blechexpo-Schweisstec portfolio.

Schweisstec

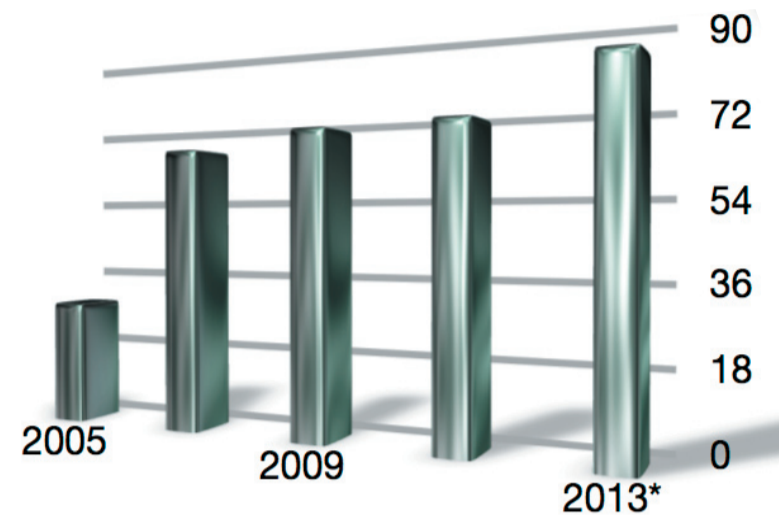


Complementary Cutting and Joining Technologies

In the future as well, thermal cutting and joining will be an essential constituent of streamlined production processes for assemblies made of parts based on sheet metal, pipe and profiles. Whether conventional cutting and welding processes, various laser technologies, soft/hard soldering or combinations of technologies with joining and fastening based on clinching and bonding are involved – with the complementary technologies presented at Schweisstec, the process sequence for economic production of sheet metal, pipe and profile parts and assemblies goes full circle.

Incremento degli espositori italiani a Blechexpo

Increase of Italian direct exhibitors at Blechexpo



Gli espositori Italiani sono sempre più consapevoli dei benefici derivanti da esporre a Blechexpo in Stoccarda. * sett 2013

Italian exhibitors are increasingly aware of the benefits to expose at Blechexpo in Stuttgart * sept 2013

Espositori per Nazione* Exhibitors by Country *

NAZIONE	COUNTRY	EXHIBITORS
Germania	D	679
Italia	IT	98
Svizzera	CH	36
Paesi Bassi	NL	18
Turchia	TR	17
Austria	A	16
Cina	RC	13
Francia	F	13
Regno Unito	GB	6
Spagna	E	6
Taiwan	RC	6
Belgio	BE	5
Polonia	PL	5
Danimarca	DK	4
Repubblica ceca	CZ	4
Slovenia	SLO	4
Corea del Sud	South Corea	3
Giappone	J	3
Stati Uniti	USA	3
Sud Corea	ROK	3
Svezia	S	3
Andorra	AND	2
India	IND	2
Liechtestein	FL	2
Romania	RO	2
Bulgaria	BG	1
Finlandia	FIN	1
Grecia	GR	1
Irlanda	IRL	1
Iran	IR	1
Canada	CDN	1
Serbia	RS	1
Ungheria	H	1

* sept 2013



Coilex



Technology Park for Processing Coiled Sheet Metal and Wire

The range of offerings presented at Coilex is targeted at manufacturers of electrical and electromechanical, as well as mechatronic assemblies, for which, for example, electrical sheet and wire materials are processed. The objective of the technology park is to present the entire process sequence in each respective case, for example from the decoiler to straightening and stamping, right on up to automated palletising. Further focal points involve machines and tools for coiling and testing motor and transformer components, wire bending and forming machines, as well as stamping and bending machines.