



9th - NEWSLETTER MOTORSPORT EXPOTECH
6th of July 2009

<http://www.motorsportexpotech.com/>

Iscriviti all'unica Community professionale per incontrarsi e confrontarsi sul Motorsport

PARTICIPATING COMPANIES

PANKL PANKL ENGINE DIVISION develops and produces lightweight connecting rods high strength steel and titanium alloys for internal combustion racing engines in every racing series as well as high quality engine components for any aftermarket application (e.g. street race, powersports, vintage), both off-the-shelf and custom engineered. With the connecting rod assemblies, Pankl develops and manufactures high performance lightweight piston assemblies of high strength and high temperature resistant aluminium alloys for a wide range of racing series. In addition with the subsidiaries in the UK Pankl supplies race-proven bolts as well as piston pins made of Ultra high strength steel- and Ti alloys and a wide variety of coatings. This product range is complemented by extensive engineering capabilities and modern laboratory equipment.

PISTAL RACING PISTAL RACING The company designs and produces high-tech forged pistons in light weight alloys with a traditional specialisation in the production of competition pistons with characteristics of excellence. The company now has a first installation production division for top-of-the-range, small series cars and motorbikes with a production capacity of up to 10000 pieces with very fast turnaround. A third division looks after production and development of forged, and machined from the solid pistons in various types of steel and titanium for new generation Otto and Diesel engines.

ROTECH ERRATA CORRIGE - AEROTECH is specialised in Engineering, Design and Production of high-tech parts, tools, devices and prototypes. For more than 20 years we produce special parts for racing teams in different categories. Our highly qualified and experienced engineers and technicians create unique solutions for leaders. A high tech workshop makes sure to produce any difficult solution in precise swiss quality and monitored by an ISO 9001 quality system. Our experience in the fields of aircraft tooling and medical technology give us the safety to machine all type of exotic materials such as MMC, Ti Grade5 and nickel alloys. We deliver these just in time for the final lap. We are at our best at the MOTORSPORT EXPOTECH 2009; we are ready to talk about your needs.

EDITOR: MAIN AND MEDIA PARTNER OF MOTORSPORT EXPOTECH

The synergy between Conti Editore and Motorsport ExpoTech established at the first edition has been re-confirmed. The Bologna-based publisher - with its weekly magazines Autosprint and Motosprint, monthlies Masterbike, In Moto and Moto X Motorsport and as of this year also its Motorsprint.it internet portal - has re-confirmed its role as Main & Partner of the exhibition. The two "Gold Helmet" awards will be made for the second year that, since their foundation in 1965, have rewarded the protagonists of the two and four wheel sporting season. Motorsport ExpoTech, in collaboration with promoter Assomotoracing, will present "The Gold Helmet for Innovation and Technology" and "The Gold Helmet for History and Tradition".



MOTORSPORT EXPOTECH AND FORMULA STUDENT



Formula Student is a training project for young and talented engineers focusing on the design and production of a single-seater racing car not only in terms of concept and manufacture but also of management, marketing and all related aspects that may turn it into a full-scale product.

Formula Student is a project of major value for universities that combines learning and development of practical engineering skills. For this reason, university faculties utilise this project by including it

Hospitality in Modena



Evento collaterale



MIA Member



These course programmes in order to promote rewarding relationships between universities themselves in the industrial context. Many high-tech engineering companies, particularly automotive and motorsport ones, are well aware of the importance for their success of continual input by highly qualified engineers who benefited from a specific "in the field" training programme.

Why the two-days **Motorsport ExpoTech** event will be attended for the second consecutive year by Italian teams and, as of this year, also by a number of international teams.

Today, attendance has already been confirmed by: The **University of Modena** Team, the **Turin Polytechnic** Team, the Race Up Team from the **University of Padua**, the **University of Parma** Team and the **University of Florence** team.

MECCANICA ONLINE SERVING THE MOTORSPORT VALUE CHAIN



Meccanica Online is the national portal for engineering companies set up to allow any kind of business to advertise itself easily and without charge through registration in the huge database of the site and by uploading descriptive articles.

In fact, registered companies, articles, collaborations and informative e-mails have helped create a synergic structure that allows every company to achieve visibility, information about other companies and new development opportunities.

Meccanica Online helps companies in the development, usability definition and the exploitation of new communication concepts today increasingly in demand.

PARTNER 2009

MIA MEMBER



PARTNER



MEDIA PARTNER





nuvolari



MOTORSPORT
MAGAZIN.COM 

DRIVING TECHNOLOGY INTO POLE POSITION
RACE TECH
INTERNATIONAL

Bernoulli
Aerodynamics International

MotoTech
INTERNATIONAL

International Secretary
1a Fiere
Virgilio, 58/B
Modena

☎ 848380
☎ 848790
fia@motorsportexpotech.it

Organized by



Promoted by

somotoracing

NE CULTURALE STORIA E TECNICA DEL MOTORISMO DA COMPETIZIONE

Communication and public
relations by

vitgroup
marketing-comunicazione-eventi

l'indirizzo e-mail proviene da contatti personali o da elenchi e servizi di pubblico dominio. In ottemperanza al D.Lgs. n. 196/03, per la tutela delle persone e di altri soggetti rispetto al trattamento di dati personali, in ogni momento è possibile accedere o cancellare i dati in nostro possesso. Nel caso le nostre comunicazioni non fossero di vostro interesse, o vi fossero pervenute senza avviso né richiesta, sarà possibile evitare qualsiasi ulteriore disturbo inviando una e-mail all'indirizzo specificando il nome o gli indirizzi e-mail da rimuovere e indicando "cancella" nell'oggetto del messaggio. Scusandoci anticipatamente per l'eventuale disturbo, ringraziamo e distintamente salutiamo.

