

Skorzystaj z możliwości przyjrzenia się najnowszym rozwiązaniom stosowanym w praktyce przemysłowej. Zaprezentuje je producent w nowoczesnej formie - na wystawie mobilnej

PREZENTACJA W SAMOCHODZIE PREZENTACYJNYM (Infomobil - Mercedes Atego) na terenie Kampusu Południowego

Od godz. 13.00 w dniu 5.06.2019 r. (środa)

**Politechnika
Warszawska**

NA PARKINGU POMIĘDZY WYDZIAŁEM INŻYNIERII PRODUKCJI A WYDZIAŁEM MECHATRONIKI PW

ZAPREZENTOWANE ZOSTANĄ m.in. produkty i aplikacje, które są elementami wyposażenia produkcji i automatyki

- Profile aluminiowe (konstrukcyjne, specjalne, ciężkie) i akcesoria:
- Elementy złączne rur i profili



- Podesty i platformy:



INFOMOBIL:



ISKRA Zakład Maszyn i Łożysk Specjalnych Sp. z o.o.

**Politechnika
Warszawska**

- Technika liniowa, prowadnice liniowe, kolumny podnoszące, siłowniki elektryczne, moduły sterowania:



Linear Guide Units

We offer Linear units with spindle, timing belt- & rack-and-pinion drives, available in various sizes and performance classes. Linear guides without drive, plus a wide range of accessories complete the range.

[more](#)



Lifting columns

Lifting columns allow easy height adjustments of ergonomic working tables and other height adjustable applications. Different versions ensure the optimisation of individual height adjustment specifications.

[more](#)



Electric cylinders

Electric cylinders provide an alternative to pneumatic- or hydraulic cylinders. Our product range includes low-cost actuators, for small adjustment operations, as well as high-duty electric cylinders.

[more](#)



Profile System ("BLOCAN" Aluminium profiles)

The RK aluminium profile system is identified by its unique connection technology which eliminates any drilling / machining of the aluminium profile. As well as the high strength of the profile connection it also reduces assembly time significantly.

[more](#)



Tube connector

Tube & Clamp connection elements for almost every field of application within Engineering & Industry. Clamp connection elements made of plastic, aluminium or stainless steel are a cost-effective, versatile and flexible alternative to self-machined or welded constructions.

[more](#)



Monitor mounting

The RK monitor holder is designed for monitors, operating panel housings and touch panels with a weight of up to 25 kg, and offers many degrees of freedom. The monitor holder can be turned, tilted and swivelled and – if fixed to a round or square tube system – can also be height-adjusted. No tools required!

[more](#)



Workstation systems

Ergonomic assembly workstation systems increase productivity and reduce physical strain. Alongside a series of standard workbenches, we also provide competent consultation for and implementation of your ergonomic assembly workstation based on LEAN considerations. Static or height adjustable.

[more](#)



Stairs, railings and working platforms

Railings for stairs, pedestals and working platforms can be created quickly and easily with the ITAS tube connectors. Aluminium tubes are connected to each other using a simple plug-in principle. Simply plan and install with no processing at all.

[more](#)