



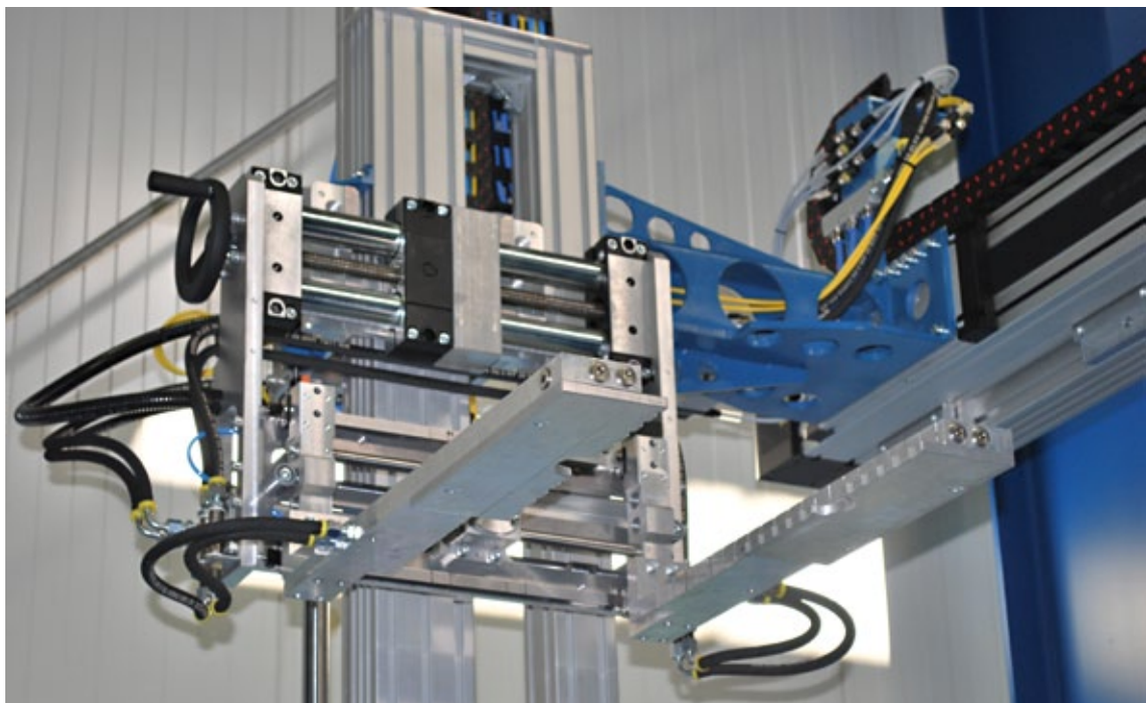
An RK safety guard protects the TBA 300 D station blow moulding machine
Image: Erhard Peters



The twin machine with two clamping units will now be used for the manufacture of plastic tanks for the automotive industry
Image: Erhard Peters



The transfer device of the TBA 300 D is moved horizontally using the RK Duoline 160 Z
Image: Erhard Peters



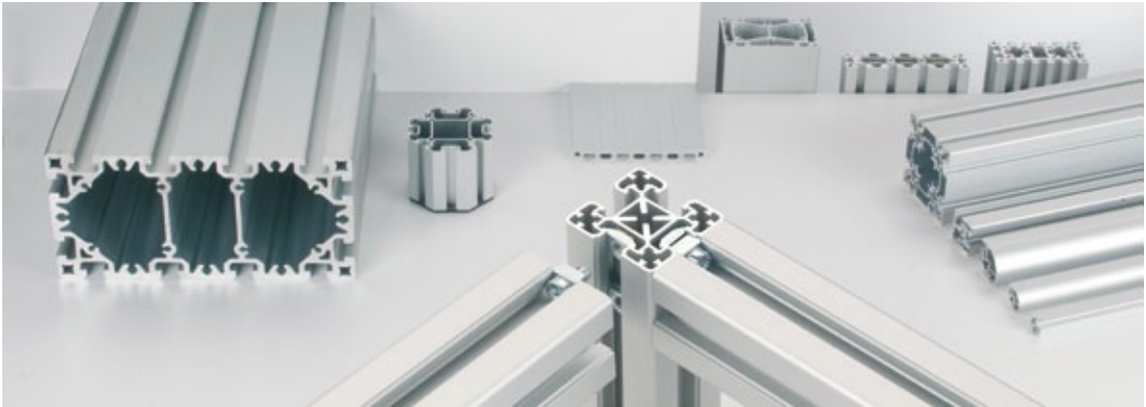
A spindle-driven EP 40 linear unit with crank handle is used for the precise adjustment of the transfer device
Image: Erhard Peters



The TBA 300 D hollow body station blow moulding machine from MBK Koetke



Whether guiding, adjusting, positioning or moving uniformly – RK Rose+Krieger finds the ideal solution for every kind of linear motion sequence



The profiles from the Blocan® modular system are not only compatible with each other, but also with all other RK products



The two carriages of the EPX linear unit are linked via a large fixing plate and can handle extremely high moments