Standard elements for special requirements

Within the huge range of standard elements for a wide range of different applications and uses, Ganter also supplies products with highly specific properties and characteristics. These are classed in product families and marked with appropriate icons, allowing standard elements to be selected specifically in terms of certain requirements.

Accessories for profile systems product family
Standard elements in this product family are compatible with the most common aluminium profile systems. Using matching assembly sets GN 965 and GN 968, the Ganter standard elements are easily and cost-effectively connected with the profiles without the time-consuming compiling of individual parts in the order.

The stainless steel product family
Standard elements made of rust-proof stainless steel grades – designed for use in the food industry, in the chemical industry or, in general, for use in aggressive atmospheres or outdoors. Normally made without galvanic surface treatment, standard elements of the stainless steel product family are not only corrosion-resistant, but also accurately fitting and environmentally friendly.
For more detail to stainless steel characteristics see page 1144 and 1145.

The Ergostyle product family
Perfect in ergonomics and design: The Ergostyle product family matches the demands made in terms of aesthetics and ease of operation in modern working environments. The functional design supports the visual differentiation of the final products in the markets and underlines their high quality claim.
Ergostyle standard elements have been awarded a number of design prizes; their common mark are three small dots.

The Softline product family
Standard elements fitted with durable elastomer jackets. Their soft, slip-proof surfaces enhance the force transfer between the operator’s hand and the operating element – an unbeatable advantage in a moist, oily, greasy, hot or cold environment.
Standard elements of the Softline product family also satisfy ultimate ergonomic demands in every respect.