Standard Parts for Special Applications

Within the large range of standard parts for a wide variety of applications, JW Winco offers products with very specific properties. These are combined into product families and identified with corresponding icons. This allows standard parts to be selected for specific applications.



Standard Parts made of Detectable Plastics

Especially in the food or pharmaceutical industry, but also in many other areas of industrial production, it is essential to guarantee the purity of raw materials and the end products made from them.

For this purpose, JW Winco has launched the product group of detectable standard parts, which are visually or magnetically detectable due to their blue color or added iron particles.



Stainless Steel

Standard parts made of stainless steels are designed for use in the food sector, in the chemical industry, in outdoor areas or generally in aggressive environments. They are corrosion resistant and very environmentally friendly without a galvanic surface treatment.







Ergostyle®

The functional and multiple award-winning design helps visually differentiate between the end products on the market and highlights their high quality standards. You can recognize Ergostyle® products by the five small dots.

ERGOSTYLE" ELESA

Softline

The permanently non slip elastomeric coating improves the transmission of force between your hand and the operating element, which is particularly advantageous in damp, oily, hot or cold environments or wherever maximum demands are placed on operator ergonomics.

Sanline

Special additives in the plastic or in coatings prevent microbes and bacteria from growing on the surface. The silver ions used for this are absolutely harmless to users and remain consistently effective over numerous cleaning cycles.



ATEX

Standard parts specially developed for the sectors of hydraulics and gear construction that are suitable for potentially explosive environments. Each standard part of this product family is accompanied by the corresponding documentation, which provides information on the relevant European Explosion Protection Directive (ATEX).





Because of the special material, these plastic standard parts are conductive and therefore counteract the accumulation of electrostatic charge. They are used wherever electrostatically sensitive components have to be handled. The imprint ESD on each element indicates the special antistatic properties according to ICE 61340-5-1.



Standards Parts for Profile Systems

JW Winco's product portfolio offers a wide range of standard parts especially for functional integration in aluminum profile systems. These include, for example, cabinet "U" handles, hinges, connector clamps, mounting clamps as well as indexing plungers. The line is rounded off by T-nut assemblies and angle elements a perfect fit for typical grid and slot sizes.