AVK PLASTICSTHE NETHERLANDS

AVK Plastics is part of the internationally renowned AVK Group. This Danish multinational organisation is active in over eighty countries and its core business is the production and sales of valves, hydrants and accessories for water and gas distribution, waste water treatment and fire protection. Within the AVK Group, AVK Plastics is the competence centre for high quality synthetic products.

Extensive market knowledge, modern production techniques and the latest design software make AVK Plastics market leader in synthetic surface boxes and synthetic pallets manufactured for the European market.

Offering complete system solutions worldwide maintaining focus locally.

Every day lots of people live and travel above an immense underground network of pipelines for the distribution of gas and water. Although invisible, it is indispensable in our modern-day society. AVK Plastics produces surface boxes and accessories for accessing and operation of these pipelines. AVK Plastics also specialises in the development and manufacture of synthetic pallets and offers an extensive range.

By means of an automated injection moulding process at the production facility in Balk, tonnes of plastics are processed daily into high quality pallets, surface boxes and

accessories. Synthetic products have many advantages. They are lightweight, corrosion and maintenance free, durable and recyclable. By using recycled synthetic materials AVK Plastics' products belong to the most sustainable of their kind. Synthetics also have a significantly lower carbon footprint compared to for example cast iron, meaning less impact on the environment thanks to reduced fuel consumption during transportation and manufacturing.





AVK PLAST DENMARK



AVK Plast is one of AVK Plastics' subsidiaries. The company, based in Ribe, Denmark, specialises in customised injection moulding. With advanced injection moulding machines and extensive knowledge of specialised processes AVK Plast offers synthetic products up to thirty-five kilograms to for example the medical, chemical and durable energy industries.

An advanced machine park using modern technologies such as robots, in-mould labelling and laser printing make AVK Plast a flexible partner who is able to adapt rapidly.

By means of close cooperation, AVK Plast provides its customers with product optimisations, focused innovation, original solutions and valuable advice.





AVK SYNTEC CHINA

AVK Syntec, also a subsidiary of AVK Plastics, is based in Wuijang, China, and is responsible for the production of synthetic valves. Thanks to its advanced production facility and efficient processes the company responds rapidly to specific customer demands. With its large

variety of synthetic valves and accessories,
AVK Syntec offers a compelling alternative for
similar products made of traditional materials.
Synthetic valves are lightweight, corrosion
and maintenance free and durable. Their long
lifespan meets the specification of the pipeline

networks in which they are installed. AVK's synthetic valves are used in gas, water, waste water distribution and industrial applications. Their modern connection techniques during installation greatly reduce the risk of leakage.







QUALITY DEVELOPMENT

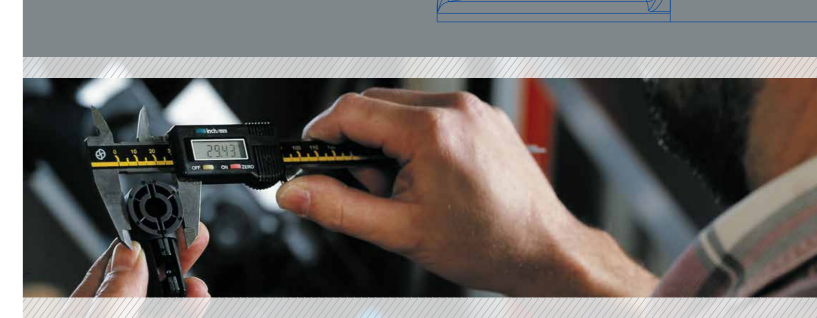
Quality

From raw material to end product, at AVK Plastics the complete supply chain has to be perfect. Both incoming materials and end products are extensively checked for quality. During this process AVK Plastics ensures that products conform to leading standards and are approved by certifying organisations. Continuous checks are carried out throughout production to ensure quality is guaranteed in every step.

Developme

The development of synthetic surface boxes, valves and pallets takes place in Balk. By focussing on customer demands and experiences, AVK Plastics strives to continuously improve itself, in order to be the best possible business partner. This approach enables AVK Plastics to introduce new products and optimise existing products in relation to weight, strength, durability and heat resistance.

During development of new products, the latest design software enables AVK's engineers to draw products in 3D and analyse crucial design features even before they are actually manufactured.







AVK Plastics BV

8561 AN Balk //

Gaaikemastraat 62///tel:://+31/(0)514/604604/ /Fax.:/+31/(0)514/602882 plastics@avk-pl.nl/ www.avkplastics.com

Copyright@AVK Group A/S 2015/



EXPECT SYNTHETIC SOLUTIONS

