

SEALS WITH BUILT-IN SAFETY





DETECTABLE DESIGN – ADDED SAFETY, NOT ONLY FOR FOODS



The new DETECTABLE DESIGN series

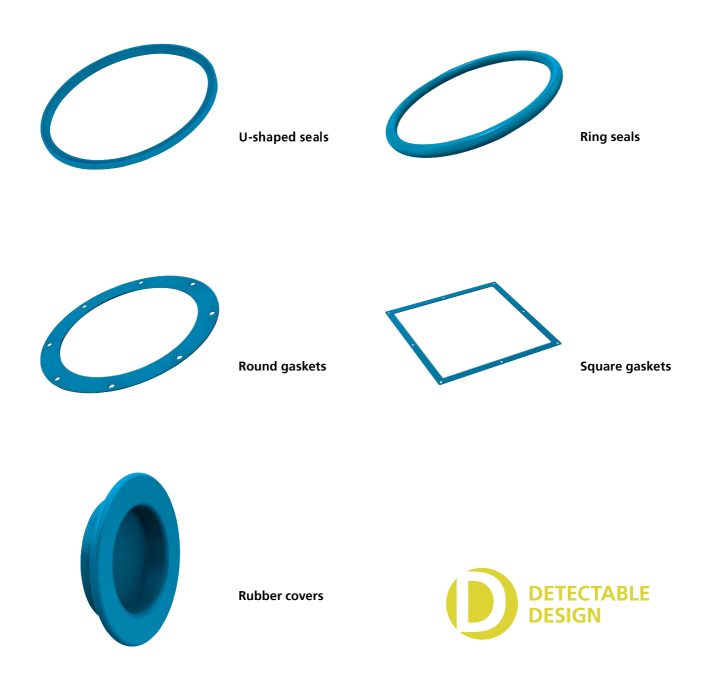
The new JACOB DETECTABLE DESIGN series provides increased safety, for example in food production. All products in the DETECTABLE DESIGN series can be detected with customary metal detectors and comply with EC 1935/2004 regulations, as well as FDA standards. Should they or even just parts of them accidentally find their way into your production process, for example during assembly, they can immediately be located by a metal detector and removed. Miniscule metallic particles render non-metal elements such as seals, rubber covers and compensators detectable. Look for the DETECTABLE DESIGN sign.

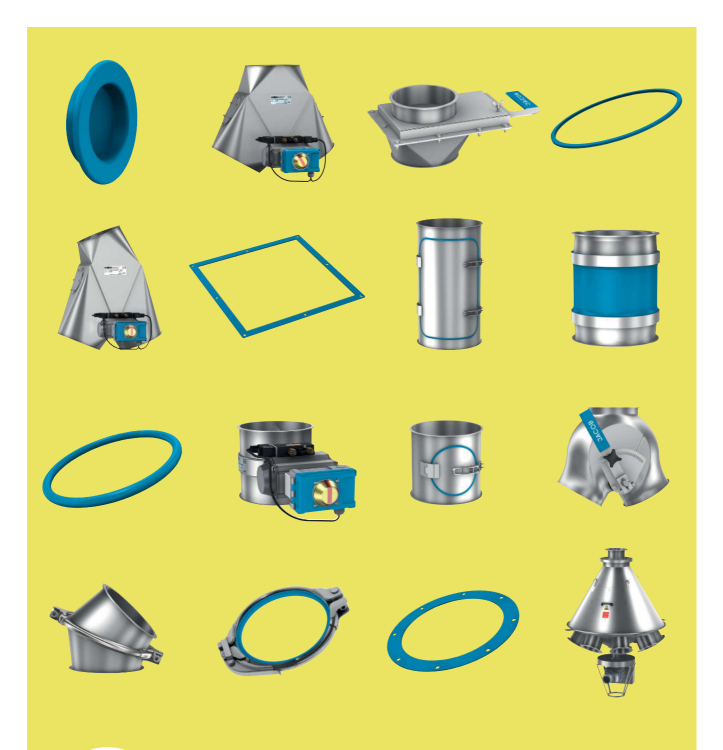
The DETECTABLE DESIGN series is constantly growing

U-shaped seals Ring seals Gaskets Rubber covers Compensators Seals for shut-off valves Seals for shut-off valves Seals for two-way valves Seals for 2-way distributors Seals for pipe regulators Seals for turn-head distributors

DETECTABLE DESIGN – FOR INCREASED SAFETY

In the DETECTABLE DESIGN series, all seal materials coming into contact with the product are now detectable with customary metal detectors. In addition, they comply with EC 1935/2004 regulations and FDA standards. Below you will find selected examples from the JACOB DETECTABLE DESIGN series. The prices for the new product line are easy to find in the webshop at http://shop.jacob-rohre.de and can also be requested by sending an email to sales@jacob-rohre.de.





DETECTABLE DESIGN

DETECTABLE DESIGN is the new JACOB series for increased safety in food production. All products of the DETECTABLE DESIGN series are metal detectable. Should they or even just parts of them go astray, they can be recovered immediately. DETECTABLE DESIGN – built-in safety.