

Bucket elevator meets strict food hygiene standards

Wiese Förderelemente, Burgwedel-Fuhrberg, Germany, has developed a bucket elevator system designed to meet latest cleanliness requirements of the food industry. The company's link-free rubber chain where there is a total absence of grease lubricant is already food industry approved, but the latest focus has been on design of the casing with the aim of eliminating horizontal surfaces or corners where dust or dirt might accumulate. This has been achieved by using tubular profiles for every detail of the structure where all horizontal surfaces have been avoided. The complete conveyor is built from interchangeable modules which are joined together by round connectors. Covers and panels can be supplied in polycarbonate or stainless steel. www.wiese-germany.com



Wiese Förderelemente's bucket elevator has hygienic open frames made from tubular profiles to prevent any build-up of dust or dirt