detect





PRODUKTINFORMATIONEN

V 2.0 July 2022 Product Specification Sheet

Lever Arch File |



The Lever Arch Files

Our stainless steel products are manufactured from 304 grade stainless steel which is highly resistant to oxidation, rust, stain and corrosion with the added benefits of being strong, highly durable and easy to clean. However, some corrosives and excessive exposure to salt can still degrade 304 stainless steel. 304 grade stainless steel is the most commonly used food grade stainless steel; it is used in food, dairy, brewing, hospital and sanitation applications.

Our anodized aluminium products are extremely durable. The anodizing process helps to harden and coat the aluminium and this process helps to create a weather-resistant, tarnish-resistant surface that can remain like new for years, but over time, anodized aluminium will begin to naturally scratch and fade, just like any metal. You can offset these effects with regular cleaning, which helps to brighten the metal and maintain its natural sheen.

Lever Arch Files Advantages

- ✓ Detectable by in-line metal detection systems & x-ray inspection systems
- ✓ Food safe, hygienic metals
- √ 304 Stainless Steel, heavy duty and resistant to corrosion
- ✓ Anodised Aluminium, tough and extremely durable
- ✓ Strong, Durable and hygienic constructions
- ✓ Can be used as part of HACCP and BRC procedures
- ✓ Displays due diligence in the prevention of foreign body contamination

detect





PRODUKTINFORMATIONEN

Product and Packaging Information

Stainless Steel: 8920002-E

Colour: Silver

Material: 304 Stainless Steel

Thickness: 0.8mm

Pack Weight: 1.2 kg

Commodity Code: 73269098

Aluminium: 8920001-A

Colour: Silver

Material: Anodised Aluminium

Thickness: 1.0mm

Pack Weight: 0.65 kg

Commodity Code: 76169990

Size: 255mm x 310mm x 70mm

Ring/Clips: Electroplated Nickel

Pack Size: 1

Detectability: Metal & X-Ray Visible

Safety Certificates / Approvals

BRC Compliant ISO 9001:2015

Metal Detectability

Products manufactured from 304 grade stainless steel – we would recommend using 304 grade stainless steel test pieces to calibrate your equipment to detect stainless steel contaminants to your specification.

Products manufactured from anodised aluminium – we would recommend calibrating your system using aluminium test pieces of the smallest possible diameter.

Niebling recommend that all our products be thoroughly tested on your metal detection system / x-ray inspection system by a trained and certified professional. Your equipment may need to be recalibrated in order to reliably detect this product. Such a professional should be available by contacting the manufacturer of your metal detection system.

For this reason Niebling recommend that all our products be thoroughly tested on your metal detection system / x-ray inspection system by a trained and certified professional. Your equipment may need to be re-calibrated in order to reliably detect this product. Such a professional should be available by contacting the manufacturer of your metal detection system.







PRODUKTINFORMATIONEN

The information provided in this product specification sheet is based on our experience and knowledge to date and we believe it to be true and reliable. This information is intended as a guide for your use of our products, the use of which is entirely at your own discretion and risk. We, Niebling Technische Bürsten GmbH, cannot guarantee favourable results and assume no liability in connection with the use of our products.