



Metal Strap Seal

Bednorz-Plombe with Barcode 128

The Bednorz seal with laser engraving is a tamper-resistant metal band seal made of matte galvanized steel. It secures TIR cable end pieces, trucks, containers, and more. Its one-piece design prevents reuse, and the closure allows no opening without traces. Certified to ISO PAS 17712:2013, it features a 7-digit number and barcode and can only be removed with a side cutter.

DESCRIPTION

The Bednorz Seal with laser engraving is primarily used for securing TIR cable end pieces on tarpaulin trucks, box trucks, railway wagons, tankers, containers, as well as crates and other packages. It is extremely versatile in its application. This metal band seal, developed by us, is made of matte galvanized sheet steel. The seal is **ISO PAS 17712:2013 certified** and design ensures a high level of tamper resistance. The main body is manufactured from a single piece, preventing the seal from being taken apart and reassembled.

To close the seal, the band end is bent forward, and the oval opening is aligned with the pin. Both parts of the seal head must be pressed together until a clearly audible "click" sound is heard. Once closed, the integrity of the seal can be checked by moving the sealing band. The closure of the Bednorz Seal with laser engraving leaves no room for any kind of tool tips, making manual opening without leaving traces impossible. The raised edge provides additional protection for the closed seal (see [instructions for applying and inspecting the Bednorz Seal](#)).

As a standard marking, the Bednorz Seal with laser engraving features a prefix and a sequential 7-digit numbering, which is also repeated in a Code 128 barcode.

A side cutter is required to remove the seal.

TECHNICAL SPECIFICATIONS

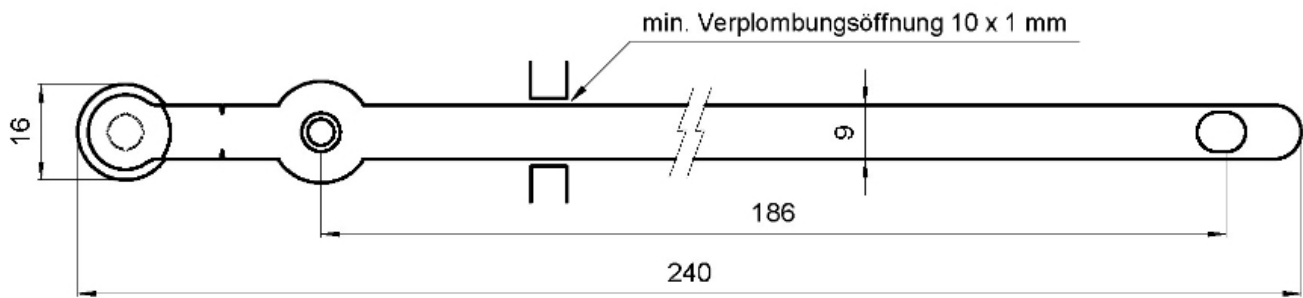
iso classification:	indicative
Material:	galvanized steel
colour:	galvanized
seal strap width:	9.0 mm
seal strap thickness:	0.27 mm
sealing hole:	10.0 mm x 1.0 mm
seal strap length:	191 mm
total length:	240 mm
standard marking:	prefix and 7-digit sequential numbering, barcode 128
sales unit:	100 pieces
weight:	0.6 kg
removing the seal:	Cable cutter or tin scissors

PRODUCT CODE

3.00.002.M.BC



TECHNICAL DRAWING



APPLICATIONS AND INDUSTRIES

Container , TIR , Airlines , Transportation

