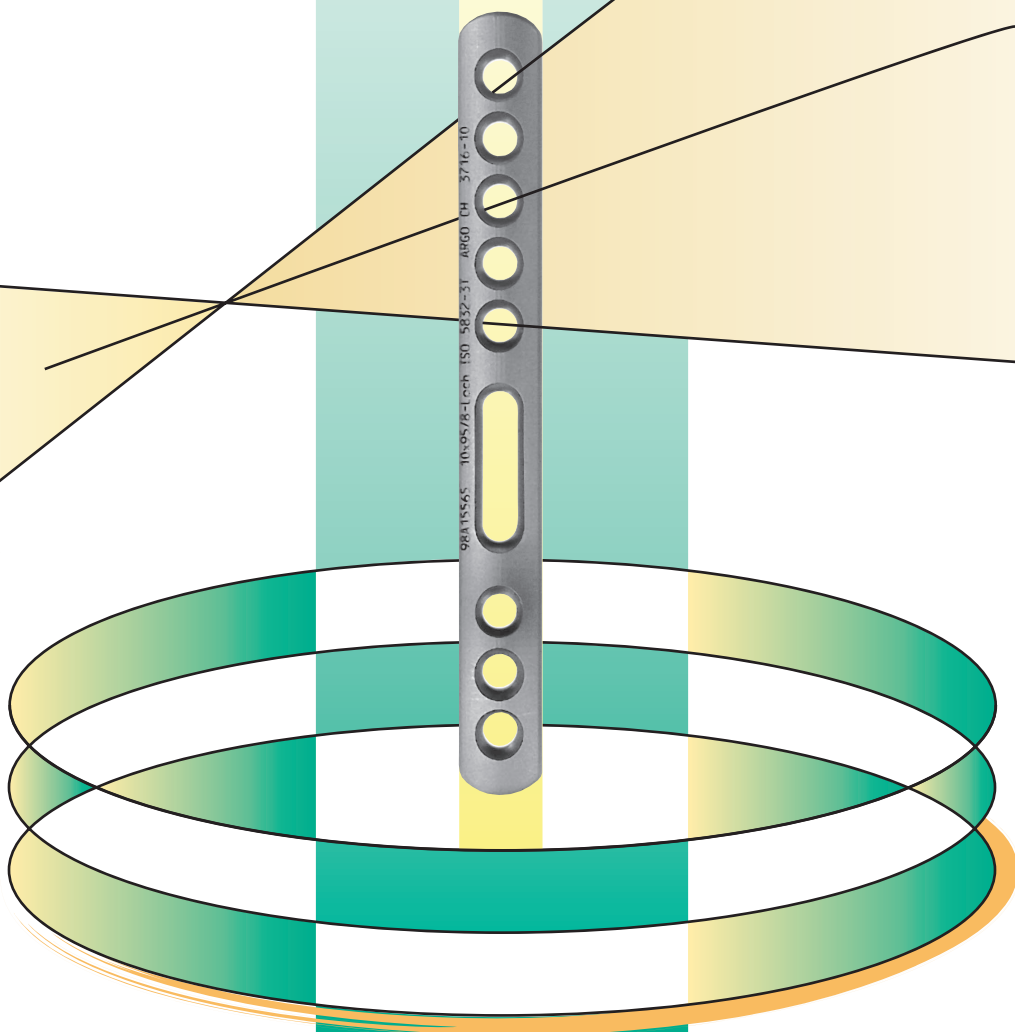


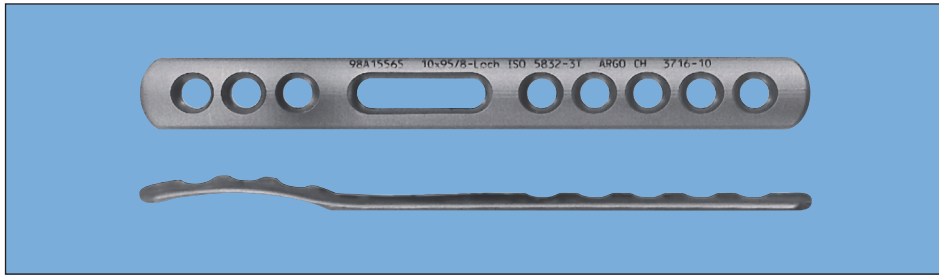
Malleolar Plate

BRUG

CE  
0301



# BRUG Malleolar Plate

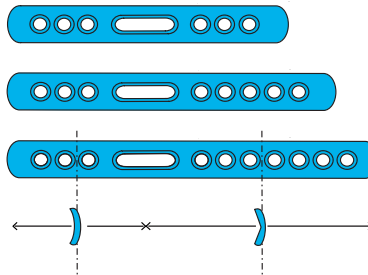


- Reconstruction plate for malleolar fractures type B and C (AO classification).
- Designed to contour the bone. No additional adjustment to the bone is needed.
- Optimal bone contact to avoid weakening of the bone.
- Screw holes permit an angulation of up to 15° of the bone screws.
- Screw heads barely exceed the plate.
- The minimal implant thickness adds no height and avoids irritation.
- Compatible with 3.5 mm cortical and 4.0 mm cancellous LAG screws.
- Immediate partial weight bearing even without casting.
- Full weight bearing after 3 days, thus quick rehabilitation.
- Easy to remove if required.

## Titanium alloy

- Manufactured in Titanium alloy to ISO 5832/3.
- Surface treatment to avoid bony ongrowth.
- The low module of elasticity of Titanium alloy offers better stress transfer.
- Strong and elastic alloy.
- Great fatigue resistance of Titanium alloy reduces the risk of plate breakage.
- CT and MRI compatible.
- Biocompatible – inert metal – non allergenic.

Description	Article Nr.
6 hole plate	3716-08
8 hole plate	3716-10
10 hole plate	3716-12



## Stainless Steel alloy

- Manufactured in Stainless Steel alloy to ISO 5832/1.
- High polished surface to avoid bony ongrowth.
- Compatible with standard SS screws.

Description	Article Nr.
6 hole plate	3712-08
8 hole plate	3712-10
10 hole plate	3712-12



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