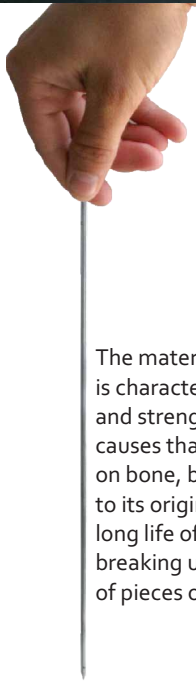


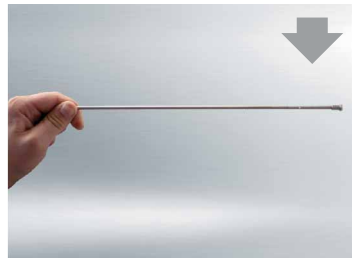
Discover the unique technology of Metalbud NOWICKI injecting needles  
High durability and elasticity

Injecting needles manufactured by Metalbud NOWICKI are produced from unique tubes which production is conducted on the basis of a technology developed jointly with a renowned steel plant.

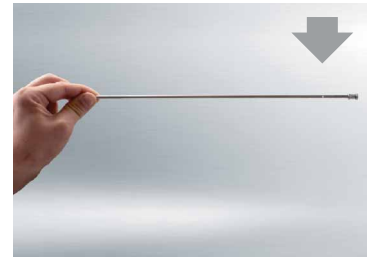


The material which the needle is made of is characterized by incredible elasticity and strength comparable to a spring. This causes that the needle slides and bends on bone, but after exiting the meat returns to its original state. This results in extremely long life of needles and prevents their breaking up, which would risk remaining of pieces of metal in injected meat.

Unique needles Metalbud Nowicki



Needles from other manufacturers



The production process of the needle is based on an advanced technology.

For example a production process of the tip (needle point) of other manufacturers involves welding of two pieces. This may cause falling off the tip during the exploitation and leaving the tip in the meat. In our technology the tip together with a needle are one body from the beginning to the end of the production process.



A detailed verification process is conducted by the Quality Control Department for each needle made in Metalbud NOWICKI and after an approval, each needle is marked with a type and a date of manufacture. All of this ensures that you receive the highest quality product.