



  
**ATT INOX DRAIN**  
Stainless Steel Engineering

## **ATT** CASE STUDY

Slaughterhouse  
– meat processing



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## CUSTOMER

Project: VAN ROOI MEAT B.V.

Location: Helmond, THE NETHERLANDS

Application: Slaughterhouse – meat processing



## PROJECT BACKGROUND

The new VAN ROOI MEAT production facilities came into operation in September 2014. With an area of 62,000 square meters and a capacity of 12,000 pigs/day, this modern factory is designed to carry out the entire production process under one roof, from slaughtering and deboning to packaging and freezing.

VAN ROOI MEAT relied on ATT's drainage products to equip this outstanding plant. Almost 800 meters of channels and one hundred floor drains with plate gratings were delivered. Drainage was manufactured in stainless steel AISI 304, fully pickled in acid bath for an optimal resistance against corrosion.

Our service team was responsible for the onsite installation of the drainage, ensuring the most professional and high-quality workmanship for the assembly.



ATT manufactured more than 600 meters of stainless steel channels with plate / anti-slip mesh gratings, as well as 36 floor drains with reinforced edges:

Product	Units delivered
Slot channel S60, width 60mm, slot opening 20mm	570 meters
Slot channel S60 with custom-made lateral wall profile, width 60mm, slot opening 20mm	115 meters
Slot channel S60 with custom-made water outlet, width 60mm, slot opening 20mm	100 meters
Standard channel S250, width 250mm	2 meters
Floor drain W200, square top 200x200mm, vertical outlet diameter 110mm, plate grating	52
Floor drain W200 with double trap design, square top 200x200mm, vertical outlet diameter 110mm, plate grating	40
Floor drain Wm150, square top 150x150mm, vertical outlet diameter 110mm, perforated plate grating	15



