



**ATT INOX DRAIN**  
Stainless Steel Engineering

**ATT CASE STUDY**

Poultry hatchery  
slaughtering – processing



[www.att.eu](http://www.att.eu)

## CUSTOMER

Project: ESBRO B.V.

Location: Wehl, THE NETHERLANDS

Application: Poultry hatchery – slaughtering – processing



## PROJECT BACKGROUND

ESBRO put into operation a modern, state-of-the-art slaughterhouse in 2013. Weekly 1.5 million chicks can be slaughtered on high-performance production lines. This is one of the biggest and most sustainable slaughterhouses in the Netherlands, especially when it comes to automation and packaging technology.

For the drainage design, ESBRO relied on ATT INOX DRAIN products. More than 800 meters of channels and fifty floor drains were delivered.

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



Product	Pieces delivered
Slot channel S60, width 60mm, slot opening 20mm	340 meters
Standard channel S150, width 150mm	164 meters
Standard channel S200, width 200mm	176 meters
Standard channel S250, width 250mm	20 meters
Standard channel S300, width 300mm	115 meters
Special channel S500, bottom width 400 mm, height 400 - 800 mm	39 meters
Floor drain W200, square top 200x200mm, vertical outlets diameter 110mm and 50mm	42
Floor drain W400, square top 400x400mm, vertical outlet diameter 160mm	6
Floor drain W1200, square top 1200x1200mm, horizontal outlet diameter 160mm	3
Stainless steel wall protection elements, diameter 114 and 220mm	123
Tailor-made stainless steel tanks, railings and other steel constructions	5



Photo references on the next pages.





Together with some other tailor-made steel constructions, such as railings and holding tanks. Products were manufactured in stainless steel AISI 304, fully pickled in acid bath for an optimal resistance against corrosion.

# ATT



Esbro was ATT's first large project in the Benelux with own installation. It opened doors as first important reference in the Netherlands.

After 8 years we received again the confidence of the customer to deliver new drainage systems for the expansion in Wehl.

