



POUYES Rings

Dust extraction

Mechanical engineering	Realizations	O Cabling	O Machine
• 1.0011011110010 011.9111001111.9	•	• • • • • • • • • • • • • • • • • • • •	•

We were in charge of the manufacture of two Pouyes rings based on plans of old rings.

These rings allow the suction of dust during the transfer of the product from the drum to the tank. The rings are mounted under a hopper and are fixed with knurled knobs that we also made.

The rings are located in a corrosive chemical environment and are therefore made of 316L stainless steel.

This case is part of the 3530 forklift and shelf case.

SPECIFICATIONS:

- Unit weight: approx.10 kg
- Diameter 636mm for the complete ring
- Diameter 430mm for the open ring







Reference: 3530

Project added the 16/07/21





