



# Relay nozzles

#### Working principle

The relay nozzle is a crucial element to ensure that the filling yarn gets transported to the other side. Its quality and stability results in a constant arrival of the filling yarn, which is key to control the fabric quality and machine performance in general.

## **Advantages**

- In-house design & production
- · Low air-consumption
- · High performance
- High wear resistance (design/coating)
- · Very stiff construction
- Is the most excellent match with the unique features of the Picanol loom
- Most successful relay nozzles for obtaining the best fabric quality

## Application EcoOne relay nozzle

- Reduced cleaning frequency
- · Less sensitive to pollution
- · Preferred for denim, poplin, gingham, shirting and printcloth applications
- Low air-consumption

#### Application Multihole relay nozzle (16 holes)

- Best performing in the market
- · Low air-consumption



#### **AVAILABLE ON:**

- OMNIplus
- TERRYplus
- OMNIplus 800
- OMNIplus 800 TC
- TERRYplus 800
- OMNI*plus* Summum
- TERRY*plus* Summum
- OmniPlus-i
- TerryPlus-i
- OmniPlus-i Connect
- OmniPlus-i TC Connect
- TerryPlus-i Connect

Picanol Original Quality Parts offers a wide range of products and solutions to increase the flexibility, performance and profitability of your installed weaving machines. We provide state-of-the-art technology adapted for your weaving machines, helping you to realize maximum weaving results and value of the machine investment.

For more information, please contact your local Customer Service Representative (CSR).

EN 25.11.203

