**CONTACT**

---

MAIL [p.wisniewski@roch.pl](mailto:p.wisniewski@roch.pl)

---

WEB [www.roch.pl](http://www.roch.pl)

---

TEL. [+48 728 481 460](tel:+48728481460)

# MADE-TO-MEASURE SEALING

**OFFER**

Our offer is based on an extensive stock of seals used throughout the broadly understood industry and beyond. Turned seals (made to measure) include: cylinder seals, rotary and piston seals, resistance, guide and scraper rings. All these seals are manufactured by us. We recommend that you familiarize yourself with the dedicated directories created for each group.

# WIPER RINGS

## OPIS

**Wiper seals** are seals made of hard plastics with high hardness (NBR, PU, FPM, VMQ) measured on the Shore scale. Their application in sealing systems allows for the collection of dirt, moisture and metal particles resulting from the double-sided operation of the piston or cylinder.

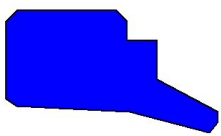
## APPLICATION

- hydraulic cylinders
- various types of pistons and rods
- high-pressure hydraulic and pneumatic linear drives

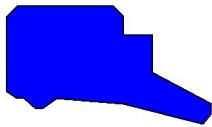


## SEALING PROFILES

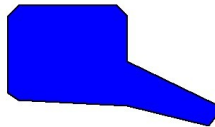
Our technology allows us to bore seals of various cross-sections, meeting the customer's requirements. The profiles for wiper rings are shown below. In order to find out about the exact parameters of the material used, please refer to the table available on the basis of seals in our offer.



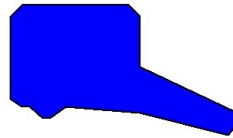
W01



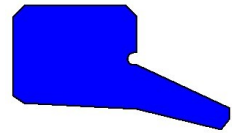
W01\_A



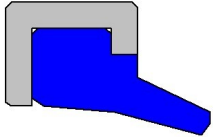
W02



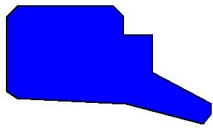
W02\_A



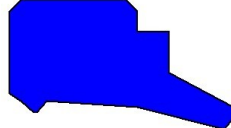
W02\_B



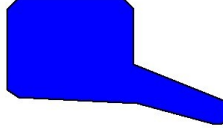
W03



W04



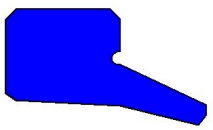
W04\_A



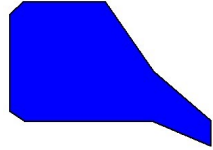
W05



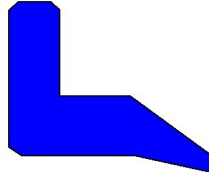
W05\_A



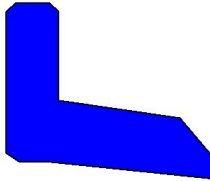
W05\_B



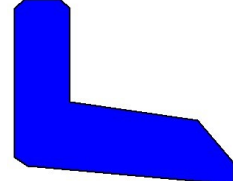
W07



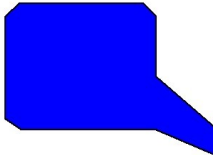
W08



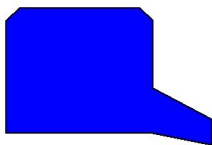
W08\_A



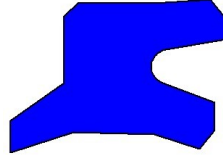
W08\_B



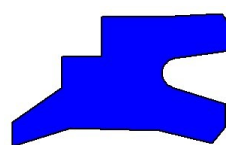
W09



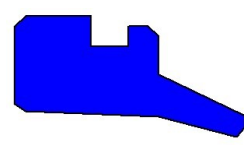
W10



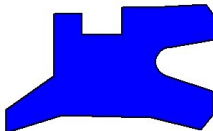
W11



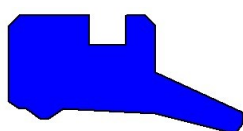
W11\_A



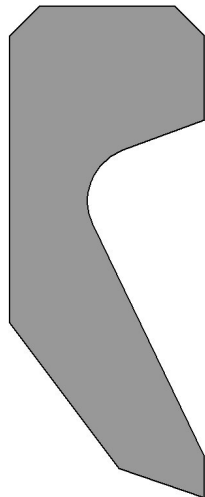
W12



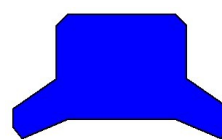
W12\_A



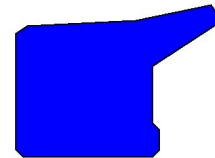
W12\_B



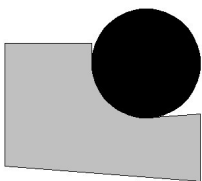
W13



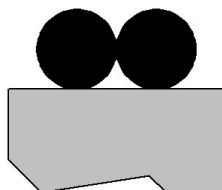
W17



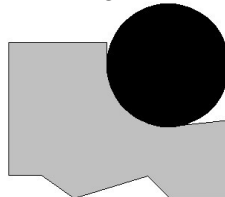
W18



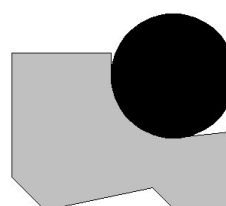
W25



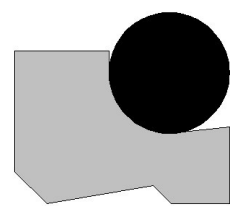
W26



W27



W27\_E2



W27\_E5