



## KONTAKT

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

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

TEL. [+48 728 481](tel:+48728481)

# USZCZELNIENIA POD WYMIAR

## OFERTA

Nasza oferta opiera się na obszernym magazynie uszczelnień używanych w całym szeroko pojętym przemyśle i nie tylko. Do uszczelnień toczonych (pod wymiar) zaliczamy: uszczelnienia cylindra, uszczelnienia obrotowe i tłokowe, pierścienie oporowe, prowadzące i zgarniające. Wszystkie te uszczelnienia są produkowane przez nas. Polecamy zapoznać się z dedykowanymi katalogami utworzonymi dla każdej z grup.

# USZCZELNIENIA TŁOCZYSK

## OPIS

**Uszczelnienia tłoczysk** to uszczelnienia wykonane z twardych tworzyw o wysokiej twardości (NBR, PU, FPM, VMQ, EPDM) mierzonej w skali Shore'a. Uszczelnienia tłoczysk są stosowane do uszczelniania płynów hydraulicznych.

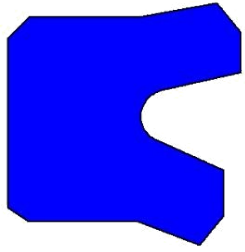
## PRZYKŁADY ZASTOSOWANIA

tłoki i tłoczyska  
siłowniki hydrauliczne

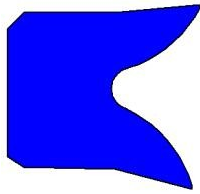


## PROFILE USZCZELNIENÍ

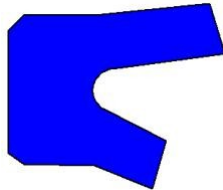
Nasza technologia pozwala na wytaczanie uszczelnień o różnych przekrojach spełniając założenia klienta. Poniżej przedstawiono profile dla uszczelnień tłoczysk. W celu poznania dokładnych parametrów stosowanego materiału proszę zapoznać się z tabelą dostępną na podstornie uszczelnień w naszej ofercie.



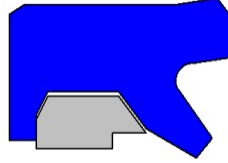
R01



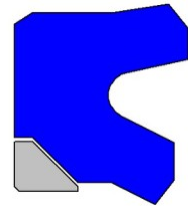
R01\_B



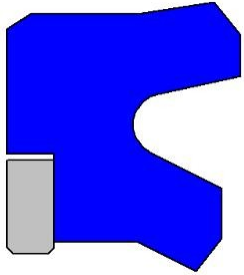
R01\_C



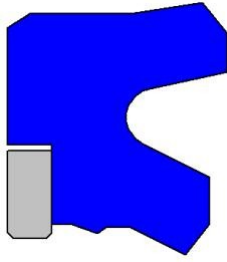
R01\_TD



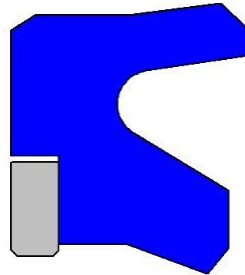
R02



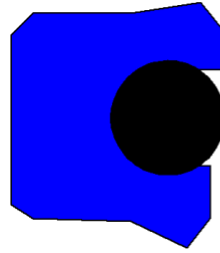
R02\_A



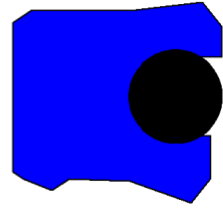
R02\_B



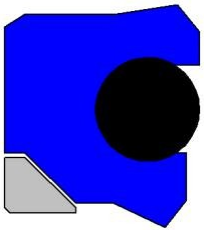
R02\_BS



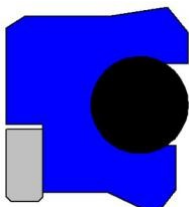
R03



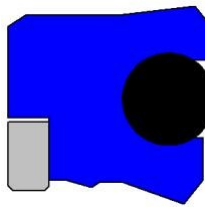
R03-A



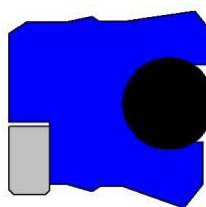
R04



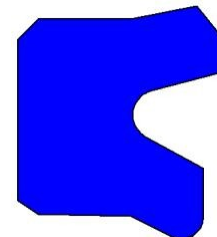
R04\_A



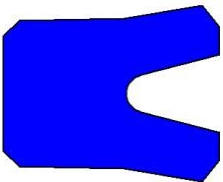
R04\_B



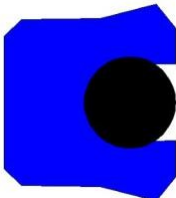
R04\_C



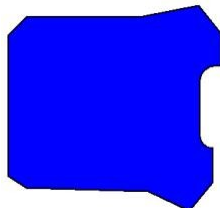
R05



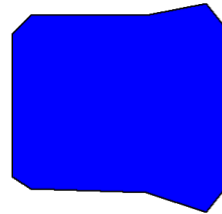
R06



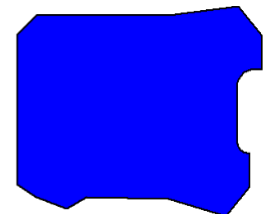
R07



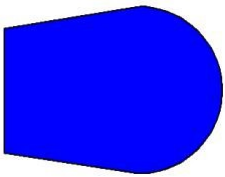
R08



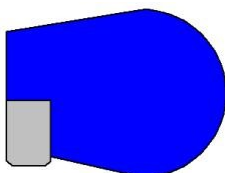
R08\_A



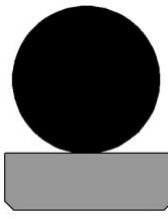
R08\_B



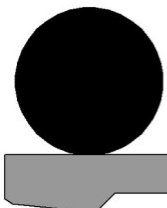
R08\_C



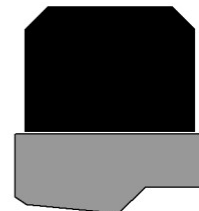
R08\_CA



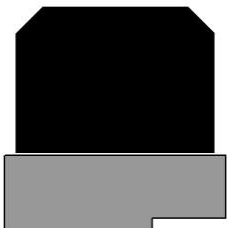
R09\_D



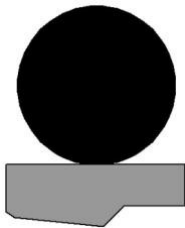
R09



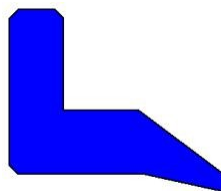
R09\_SH



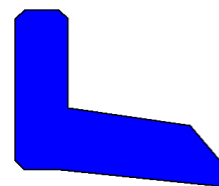
R09\_SHA



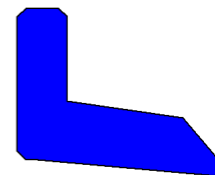
R09\_SP



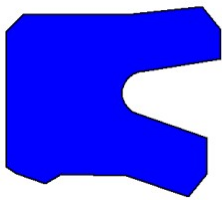
R16



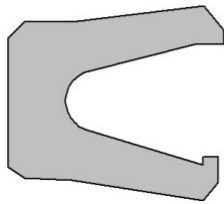
R16\_A



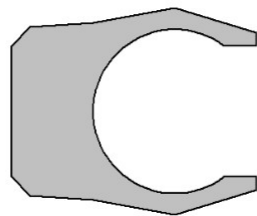
R16\_B



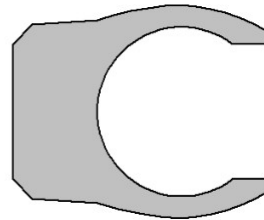
R17



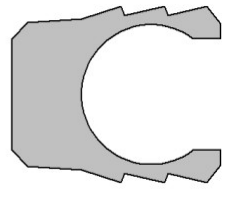
R19



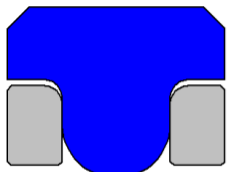
R19\_B



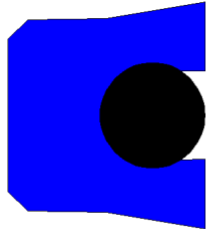
R19\_C



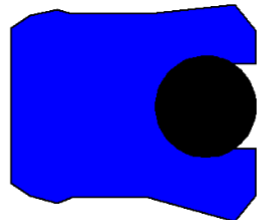
R19\_D



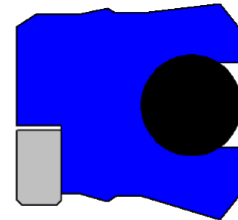
R20



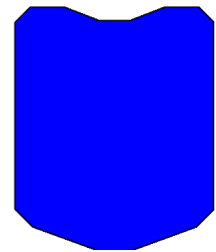
R21



R24



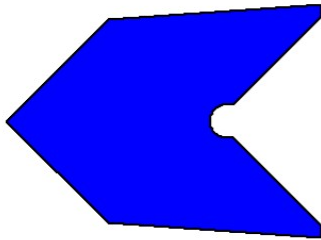
R24\_A



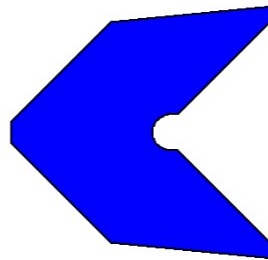
R35



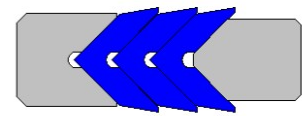
R35\_A



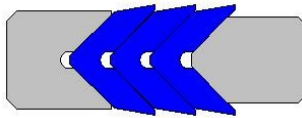
R1011



R1011\_A



R1012



R1012\_A