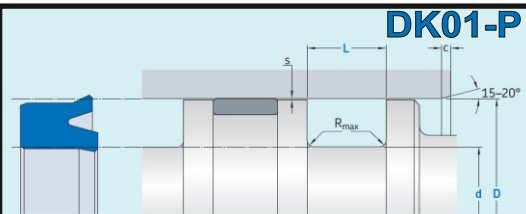

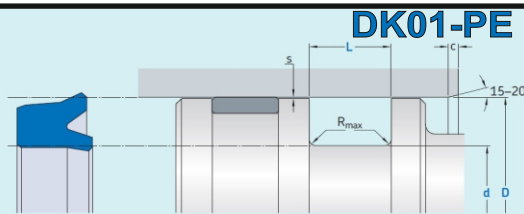

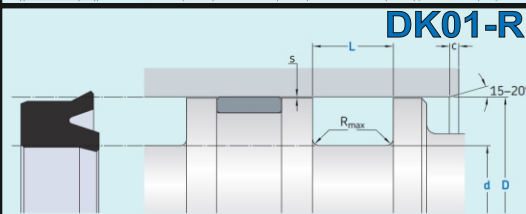


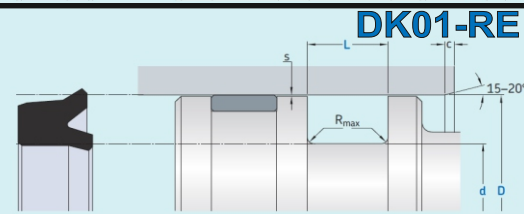


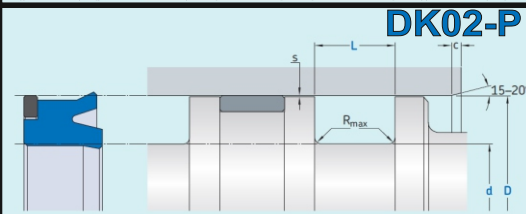


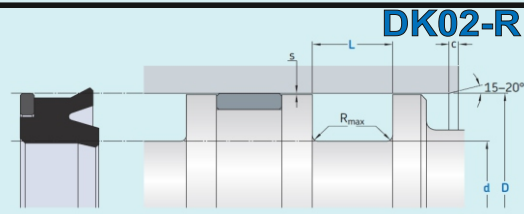




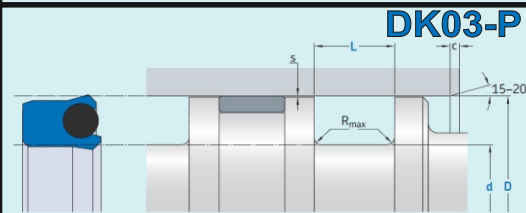


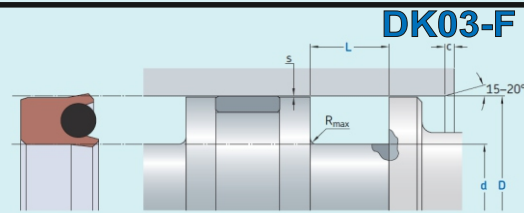





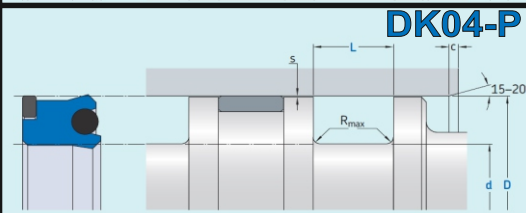



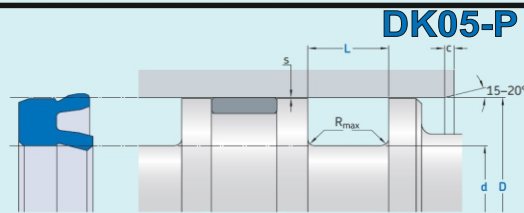

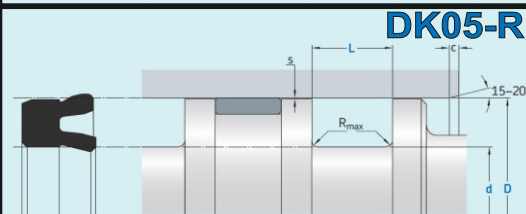


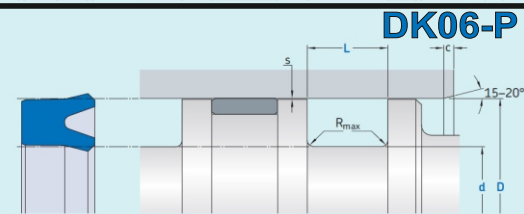

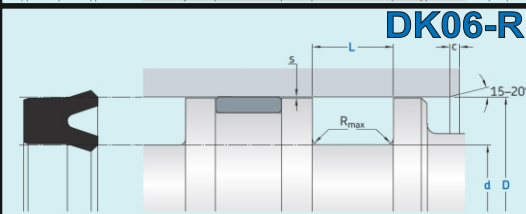


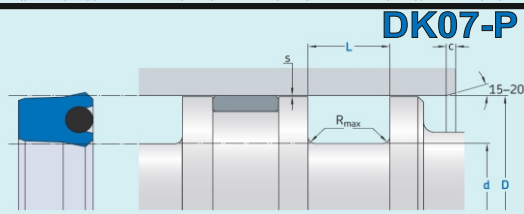


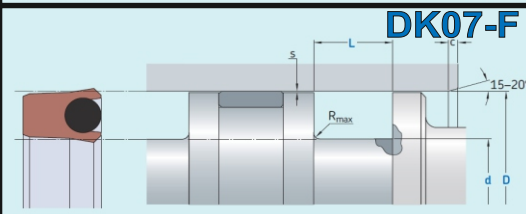





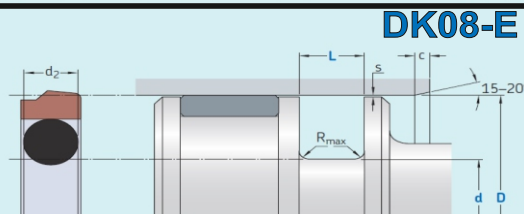




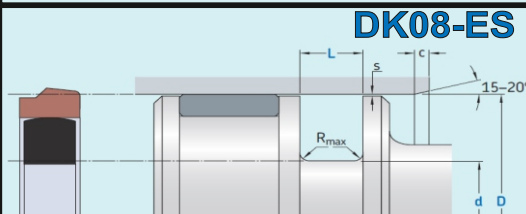




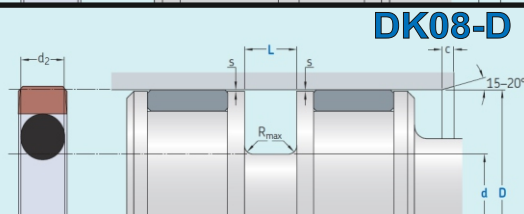




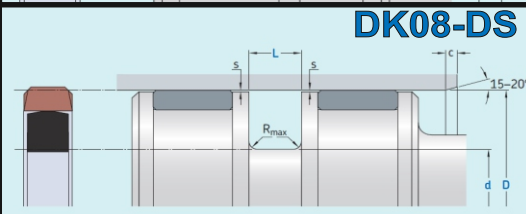




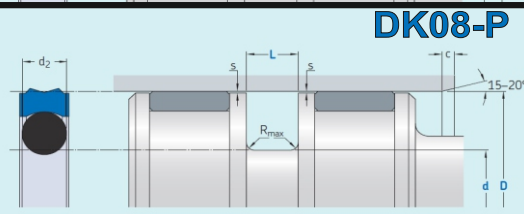


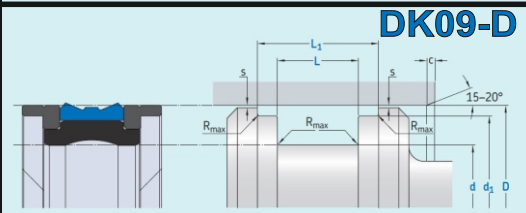



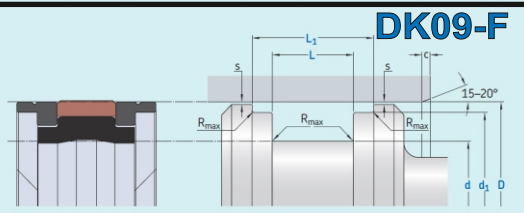



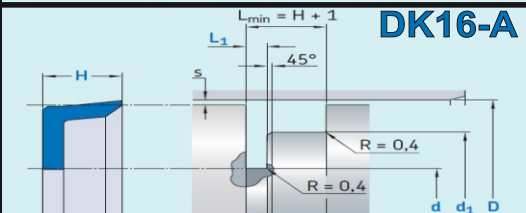



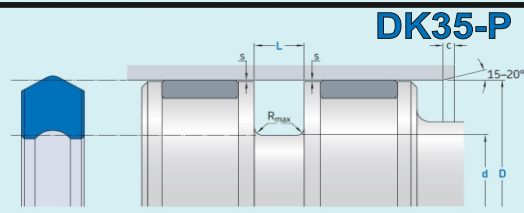

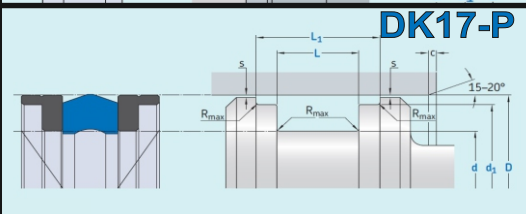


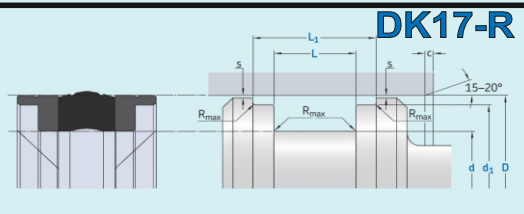




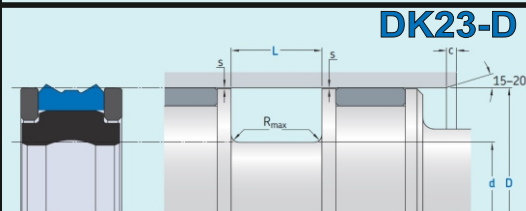



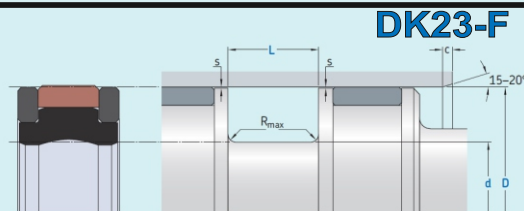





USZCZELNIENIA TŁOKOWE

| | | | | | | | |
|--|---|--|---|--|--|--|---|
|  <p>DK01-P</p> | MATERIAŁ  ECOPUR DD | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |  <p>DK01-PE</p> | MATERIAŁ  ECOPUR DD | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |
|  <p>DK01-R</p> | MATERIAŁ  SKF ECONBR  SKF ECOFKM | CIŚNIENIE 160 bar 0,5 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |  <p>DK01-RE</p> | MATERIAŁ  SKF ECONBR  SKF ECOFKM | CIŚNIENIE 160 bar 0,5 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |
|  <p>DK02-P</p> | MATERIAŁ  ECOPUR DD  SKF ECOTAL | CIŚNIENIE 700 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |  <p>DK02-R</p> | MATERIAŁ  SKF ECONBR  SKF ECOTAL  SKF ECOFKM  ECOPTFE | CIŚNIENIE 250 bar 0,5 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |
|  <p>DK03-P</p> | MATERIAŁ  ECOPUR DD  SKF ECONBR | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |  <p>DK03-F</p> | MATERIAŁ  ECOPTFE ORING  SKF ECONBR  SKF ECOFKM  SKF EPDM  SKF MVQ70 | SZYBKOŚĆ 1 m/s CIŚNIENIE 400 bar | TEMPERATURA PARAMETRY UZALEŻNIONE OD MATERIAŁU ORINGA -30 do 100°C -20 do 200°C -50 do 150°C -55 do 200°C |
|  <p>DK04-P</p> | MATERIAŁ  ECOPUR DD  SKF ECOTAL  SKF ECONBR | CIŚNIENIE 700 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |  <p>DK05-P</p> | MATERIAŁ  ECOPUR DD | CIŚNIENIE 25 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 1 m/s |
|  <p>DK05-R</p> | MATERIAŁ  SKF ECONBR  SKF ECOFKM | CIŚNIENIE 25 bar 1 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |  <p>DK06-P</p> | MATERIAŁ  ECOPUR DD | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |
|  <p>DK06-R</p> | MATERIAŁ  SKF ECONBR  SKF ECOFKM | CIŚNIENIE 160 bar 0,5 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |  <p>DK07-P</p> | MATERIAŁ  ECOPUR DD  SKF ECONBR | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |
|  <p>DK07-F</p> | MATERIAŁ  ECOPTFE ORING  SKF ECONBR  SKF ECOFKM  SKF EPDM  SKF MVQ70 | SZYBKOŚĆ 1 m/s CIŚNIENIE 400 bar | TEMPERATURA PARAMETRY UZALEŻNIONE OD MATERIAŁU ORINGA -30 do 100°C -20 do 200°C -50 do 150°C -55 do 200°C |  <p>DK08-E</p> | MATERIAŁ  ECOPTFE  SKF ECONBR  ECOPTFE  SKF ECOFKM | CIŚNIENIE 600 bar SZYBKOŚĆ 10 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |
|  <p>DK08-ES</p> | MATERIAŁ  ECOPTFE  SKF ECONBR  ECOPTFE  SKF ECOFKM | CIŚNIENIE 600 bar SZYBKOŚĆ 10 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |  <p>DK08-D</p> | MATERIAŁ  ECOPTFE  SKF ECONBR  ECOPTFE  SKF ECOFKM | CIŚNIENIE 600 bar SZYBKOŚĆ 10 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |
|  <p>DK08-DS</p> | MATERIAŁ  ECOPTFE  SKF ECONBR  ECOPTFE  SKF ECOFKM | CIŚNIENIE 600 bar SZYBKOŚĆ 10 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |  <p>DK08-P</p> | MATERIAŁ  ECOPUR DD  SKF ECONBR | CIŚNIENIE 250 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 1 m/s |
|  <p>DK09-D</p> | MATERIAŁ  ECOPUR DD  SKF ECOTAL  SKF ECONBR | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |  <p>DK09-F</p> | MATERIAŁ  ECOPTFE  SKF ECONBR  SKF ECOTAL | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 1,5 m/s |
|  <p>DK16-A</p> | MATERIAŁ  ECOPUR DD  SKF ECONBR  SKF ECOFKM | CIŚNIENIE 160 bar 0,5 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |  <p>DK35-P</p> | MATERIAŁ  ECOPUR DD | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,4 m/s |
|  <p>DK17-P</p> | MATERIAŁ  ECOPUR DD  SKF ECOTAL | CIŚNIENIE 250 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |  <p>DK17-R</p> | MATERIAŁ  SKF ECONBR  SKF ECOTAL  SKF ECOFKM  ECOPTFE | CIŚNIENIE 250 bar 0,5 m/s | TEMPERATURA -30 do 100°C -20 do 200°C |
|  <p>DK23-D</p> | MATERIAŁ  ECOPUR DD  SKF ECOTAL  SKF ECONBR | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 0,5 m/s |  <p>DK23-F</p> | MATERIAŁ  ECOPTFE  SKF ECONBR  SKF ECOTAL | CIŚNIENIE 400 bar | TEMPERATURA -30 do 100°C SZYBKOŚĆ 1,5 m/s |