

## O-Ring Seal Kits



## Save time and money.

**Our O-ring range** accomplishes the highest quality standards at a very competitive price, being the quickest and the most effective solution for your repairs and maintenance.

offer a wide range of O-ring seal kits in different applications, sizes and materials. Our O-ring seal kits are prepared in specially protected cases and are accompanied by the corresponding instructions to save you time in sorting the parts and assembling them.

## The following are some alternative application kits for Caterpillar® equipment



Part number: SK0157 Material: SIL 70 Application: General purpose Description: 54 sizes / 223 seals



Part number: SK0057 Material: NBR 75 Application: General purpose Description: 54 sizes / 223 seals



Part number: 2701528 Material: NBR 90 Application: General purpose Description: 32 sizes / 570 seals



Part number: 2701533 Material: SIL 70 Application: High temperature Description: 32 sizes / 149 seals



Part number: 2701535 Material: NBR 90 Application: General purpose Description: 9 sizes / 80 seals



Part number: 2701537 Material: NBR 90 Application: Metric Description: 10 sizes / 125 seals



Part number: 2701539 Material: NBR 90 Application: General purpose Description: 8 sizes / 120 seals



Part number: 2701540 Material: HNBR 78 Application: Air conditioning Description: 12 sizes / 150 seals



Part number: 2701545 Material: NBR 90 Application: General purpose Description: 6 sizes / 60 seals



Part number: 9S3135 Material: NBR 90 Application: General purpose Description: 6 sizes / 60 seals

## Alternative application O-ring seal kits for Volvo® equipment



Part number: VO15155158 Material: NBR/HNBR 90 Application: General purpose Description: 18 sizes / 180 seals \*Kit for excavators, loaders \*Kit for excavators and trucks



Part number: VO14511214 Material: NBR 90 Application: General purpose Description: 24 sizes / 424 seals

All kit components can be purchased individually. However, acquiring the kit represents significant savings compared to purchasing individual components.

