



Rubber seals

The rubber seal with round profile is used where there are no standardized O ring profiles for the required dimensions or the expenses with the SDVs would be too much for an economical production.

It is recommended to vulcanize the edges in order to obtain the best possible seal. The splicing at the ends is made at a 45 degrees angle. The O rings obtained from the vulcanized seals are used for sealing purposes of all kind.

The diameter of the rubber seals is between 2 and 47 mm and the rubber mixture can be SBR, NR, NBR and EPDM.

