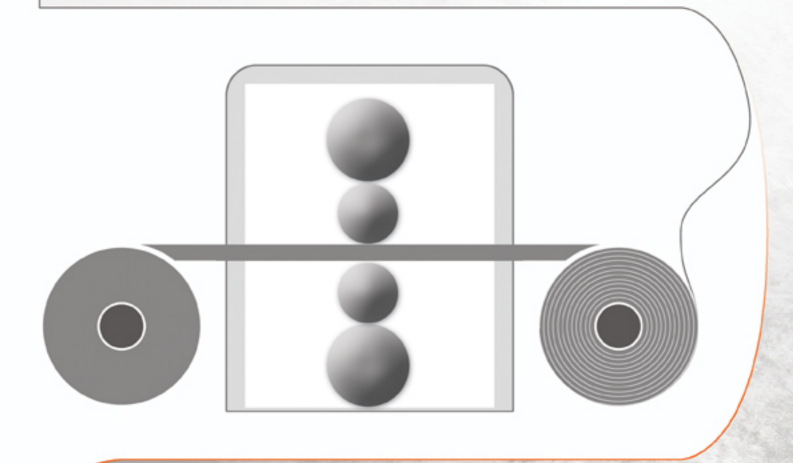


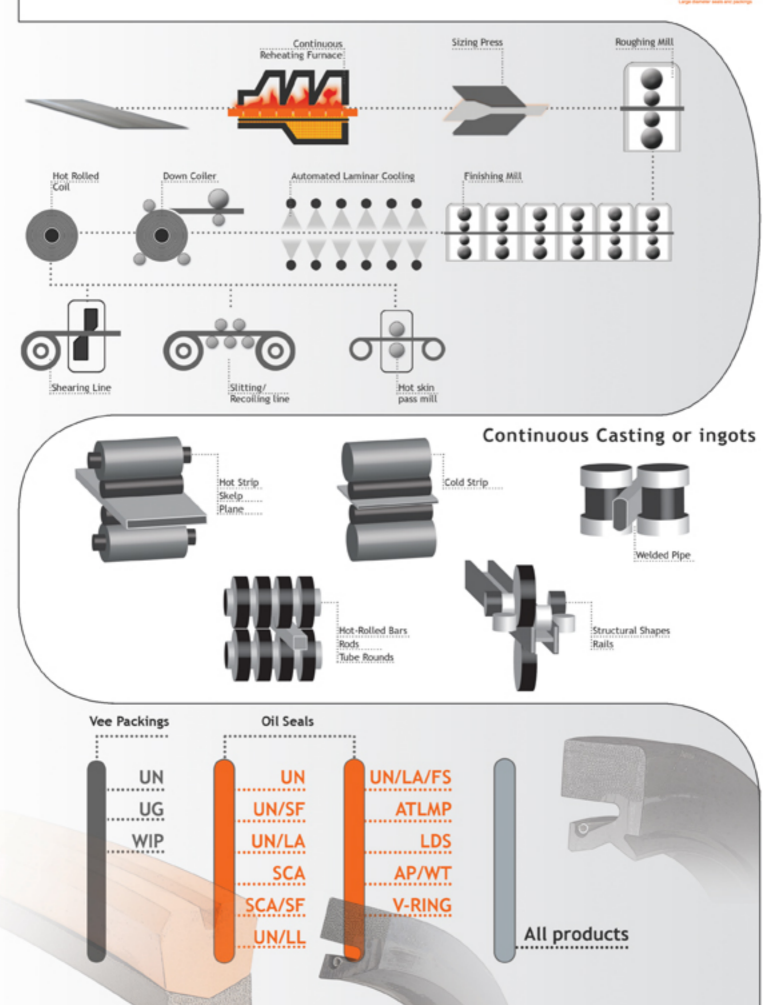
Large diameter seals and packings





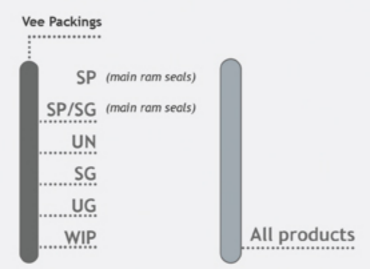
STEEL INDUSTRY SEALS



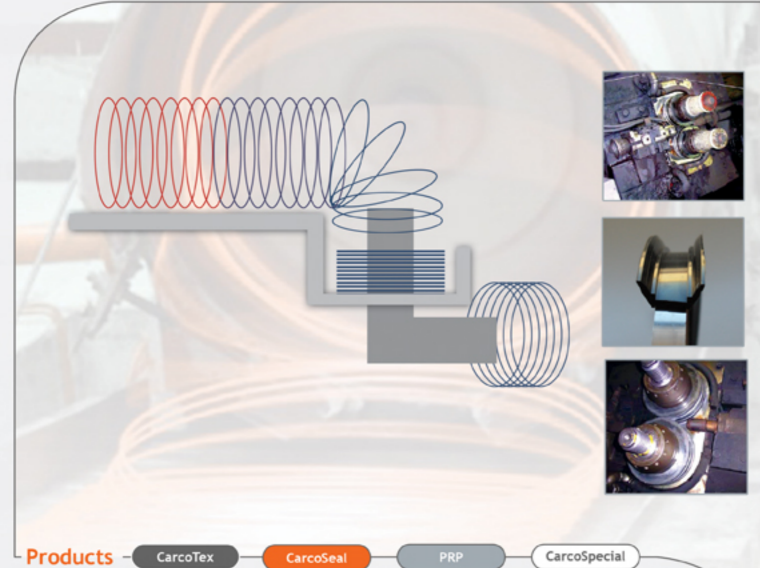


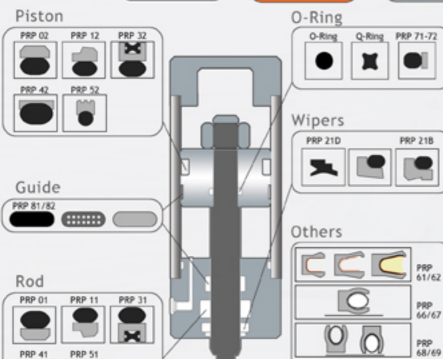












PRP 01-02: A doubleacting sealing elements energized by an O-Ring .

PRP 11-12: Single-acting sealing elements.

PRP 31-32: A doubleacting rod/Piston seals designed for reciprocating or helical applications.

PRP 41-42: A true slipper seals.

PRP 51-52: Used to seal rods, axles, rotary swivels and steering units with rotary, helical or oscillating movement.

PRP 21D: Double effect scraper.

PRP 21A: A solid ring with a scraper lip contact, activated by an O-Ring.

PRP 21B: A solid ring with dual scraper lip contact.

PRP O-RING: The O-Ring is the most simple seal, used in static and dynamic sealing applications.

PRP 65

Composite Seals

PRP Q-RING: Self energizing double-acting sealing elements.

PRP 71-72: Back-up Rings used to protect seals from the effects of extrusion .

PRP 81/82: PTFE, Duratex or Tufcot wear rings.

PRP 61-62: Single acting sealing element for medium to high-pressure, ideally suited to high speed reciprocating.

PRP 65: Single - acting sealing element for rotating movement.

PRP 66-67 - 68-69: A single acting sealing elements optimised for sealing high -pressure fluid and gas. CarcoSeal

CarcoSpecial



c a o

All Carcotex Vee packing female adapter are reinforced with Kevlar.



UN

The classic hydraulic Vee packing composed by Vee elements made of fabric proofed rubber compressed between two terminals.



SG

Vee packing with leak-free male adapter suitable for misaligned pistons even at low pressure condition.



UG

Provides the best solution for housings with minimal axial size.



SP

Exclusive packing suitable for heavy duty applications with pressure up to 63 Mpa also in presence of lateral thrust and heavy shock loads.



SP/SG

Leak-free performance in cases of worn rams and large misalignment.



WIP

Scraper recommended for abrasive dust environment in order to prevent impurities entering.

All Carcoseal undergo our exclusive Carcoflon surface treatment which gives friction and heat generation reduction.



By far the most popular covering the majority of applications.



Special reinforced seal back suitable for housing without retaining plates.



UN/LA

Offers protection to the bearing from risk of damage by abrasive particles, scale and dust.



Where two seals are fitted (back to back) SCA has a peripheral groove and radial ports thus allowing inlet of lubricant to avoid dry running.

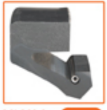


The same of SCA made in a special reinforced seal back, suitable for housing without retaining plates.



TAD

Is a special rotary shaft seal which has been designed for rod-wire mills application.

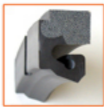


UN/LL

The lip is of a special geometry capable of sealing satisfactorily even large clearences and eccentricities.



All the carcoseal UN advantages combinated with V-Ring protection.



ATLMP

Special rotary shaft seal designed to minimize damage during the fitting operation.



LDS

Axial seal suitable to perform with the maximum values of eccentricity.



AP/WT

Designed to operate under pressure, with modified lip design.



V-Ring

Available in most popular styles. It seals axially against a counterface. Has been proved to be reliable against dust, dirt, water and oil splash and other media.

CarcoSpecial



Rubber reinforced piston seal for duplex slurry pumps.

DP Piston Seal



Composite Seals

Our technical department is at your disposal to provide a customized sealing solution to satisfy any requirements. CARCO can also supply: Inflatable Seals, Mechanical Seals, Braided Packing and Elastomeric Vibration Isolators.



Large diameter seals and packings

pro Composite Seals

via U. Foscolo, 4 - 20060 Basiano, Milano - Italy tel +39.02.95.76.03.31 - fax +39.02.95.76.03.33 email: info@carco.it

www.carcoseal.com



Problem solving is a challenge we enjoy.

Testing Capabilities

We are able to analyze the most critical applications and parameters that influence the seals system with our test rigs for rotary shaft seals (up to Ø 500mm) and for Vee-Packings. We supplefacilities with those at University and other centres of excellence.

Technical Support **Engineering Capabilities**

technical department Our and Application Engineers are always ready to listen to the customer's requirements and understand his needs in order to provide the correct solution. CARCO enhances the value of ment our in-house research its products with technical of ISO Standard 9001:2000. services and, if there is the 100 % visual and dimensional need, comprehensive training controls are carried out on programs.

Quality assurance

Quality, at Carco, is a principle which is integral in every aspect of our activities. It is the service we supply to our customer. The CARCO Quality System is committed to following the prescriptive requirements our products.

Fast Delivery Dedicated Team:

Carco can offer very short lead time, from 1 week down to 1 day, also for large diameter.