

# Data sheet application details

Complete and accurate information will aid the selection of the correct equipment for your application

Name  CIN

Company  Date

Facilitate inquiry? On our homepage, under Service, you will find an [online inquiry form](#) with extended criteria for easy use.

## Was a seal already been installed for your application?

Yes  No

If yes, please describe the type of seal, reason for failure and the service life achieved.

\_\_\_\_\_

\_\_\_\_\_

## Product details

Product name

Pressure at the gasket (bar)

Temperature at the gasket (°C)

Further Information

## Gaskets for flanges

EN-1514-1 IBC  DN  PN

DIN 2690  DN  PN

Form TG (with groove and tongue = 2691)  groove depth  tongue height

Form SR (with protrusion and recess)

Form FF (with screw holes)

Flange shape ANSI B16.21 DN Class  inch  LBS

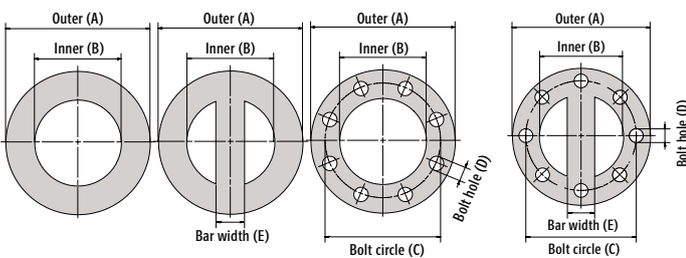
Flange condition  new  used (no scoring etc.)

For non-standard gaskets, specify tolerances if possible.

## Dimensions

Ring  Ring with bar  Ring with holes  Ring with holes and bar

for other web shape please send drawing and request



Outer diameter (A)  [mm]

Inner diameter (B)  [mm]

Bolt circle diameter (C)  [mm]

Bolt hole diameter (D)  [mm]

Number of holes

Bar width (E)  [mm]

Seal thickness  [mm]

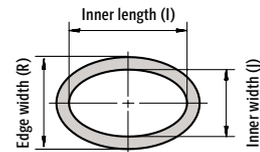
or DN:  PN:

Quantity

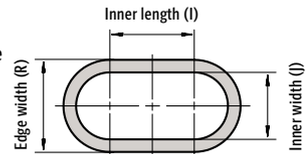
Inner flange  Yes  No

## Special shapes

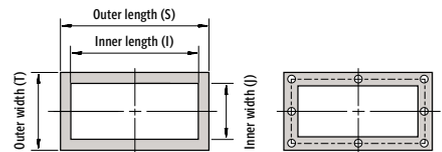
Oval ellipse shape



Oblong (stadion) shape



Square



Inner length (l)  [mm]

Inside width (I)  [mm]

Edge width (R)  [mm]

Material thickness  [mm]

Outer length (S)

Outer width (T)  [mm]

Quantity

Version with holes  please enclose sketch or drawing

## Special shapes according to technical drawing

We also manufacture gaskets according to supplied .dxf drawing

 PRINT

 SEND

