

FICHE TECHNIQUE

JOINT O

Groupe

03-03-04-00

Exemple



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : D x S x Kw

D..... Diamètre interne pour le joint o.

S..... Diamètre de la diagonale.

Kw..... Qualité :

NBR 70 = caoutchouc mou

NBR 80 = caoutchouc dur

NBR 90 = caoutchouc très dur

FPM 80 = vitton

ACM = application spéciale

EPDM = qualité d'huile de frein

SIL = silicone

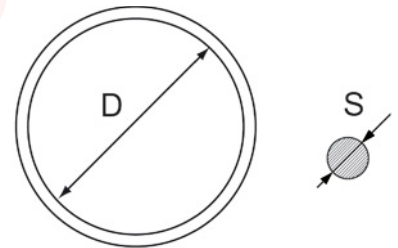
F = fluor

FS = fluor silicone

HT = haute température

PU = polyuréthane

S = spécial



TECHNICAL SHEET

O-RING

Group
03-03-04-00

Example



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: D x S x Kw

D Inner diameter of the o-ring.

S Diameter of the cross-section.

Kw Quality:

NBR 70 = rubber soft

NBR 80 = rubber hard

NBR 90 = rubber very hard

FPM 80 = vitton

ACM = special use

EPDM = quality of the brake fluid

SIL = silicone

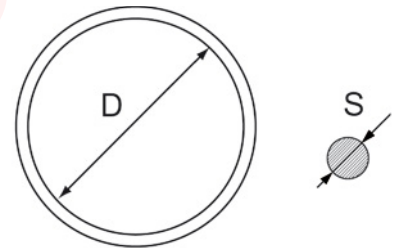
F = fluorine

FS = fluorine silicone

HT = high temperature

PU = polyurethane

S = special



TECHNISCHES DATENBLATT

O-RING

Gruppe

03-03-04-00

Beispiel



Kundendaten

Maschinentyp:

Preis-anfrage

Serien-Nr. Maschine:

Bestellung

CODE: D x S x Kw

D..... Innendurchmesser des o-Ringes.

S..... Querschnitt (durchmesser).

Kw..... Materialbeschaffenheit:

NBR 70 = Gummi weich

NBR 80 = Gummi hart

NBR 90 = Gummi sehr hart

FPM 80 = Vitton

ACM = spezieller Anwendungsbereich

EPDM = Bremsflüssigkeitsqualität

SIL = Silikon

F = Fluor

FS = Fluorsilikon

HT = Hohe Temperatur

PU = Polyurethan

S = Spezial

