

FICHE TECHNIQUE

JOINT NILOS

Groupe
18-06-10-02

Exemple



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : TY-NR x D1 X D2 x H x S X C1 x C2

TY-NR..... Type de joint Nilos, voir figure.

D1 Diamètre intérieur.

D2 Diamètre extérieur.

H..... Hauteur du joint Nilos.

S..... Épaisseur de la plaque.

C1..... Distance, voir figure.

C2..... Distance, voir figure.

TECHNICAL SHEET

NILOS-RING

Group
18-06-10-02

Example



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: TY-NR x D1 X D2 x H x S X C1 x C2

TY-NR..... Type of Nilos-ring, see figure.

D1 Inner diameter.

D2 Outer diameter.

H..... Height of the Nilos-ring.

S..... Thickness of the plate.

C1..... Distance, see figure.

C2..... Distance, see figure.

TECHNISCHES DATENBLATT

ABDECKUNGEN (NILOS-RING)

Gruppe
18-06-10-02

Beispiel



Kundendaten

Maschinentyp:

Preis-anfrage

Serien-Nr. Maschine:

Bestellung

CODE: TY-NR x D1 X D2 x H x S X C1 x C2

TY-NR..... Typ Nilos-Abdeckung, siehe Abbildung.

D1 Innendurchmesser.

D2 Außendurchmesser.

H..... Höhe des Nilos-Ringes.

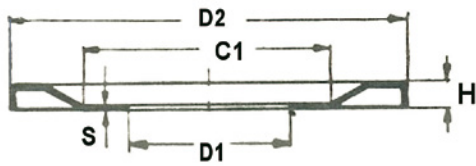
S..... Plattenstärke.

C1..... Abstand, siehe Abbildung.

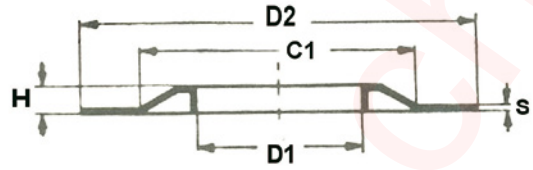
C2..... Abstand, siehe Abbildung.

AFMETINGEN/DIMENSIONS/ABMESSUNGEN

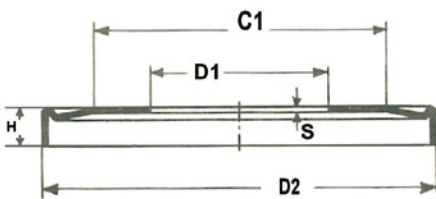
Type/Typ AV-KR



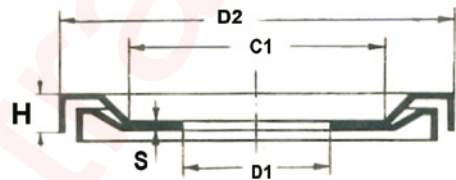
Type/Typ JV



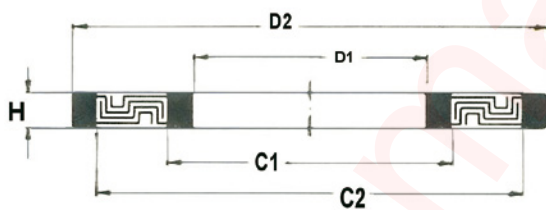
Type/Typ AV-KE



Type/Typ AK



Type/Typ LSTO



Type/Typ S

Geen van de voorgaande types
Aucun des types précité
None of the preceding types
Keiner der oben aufgeführten Typen