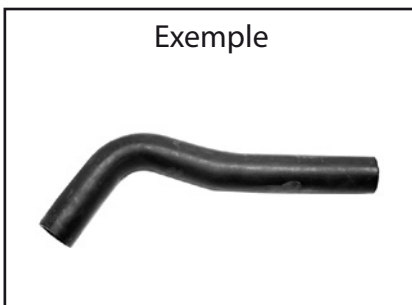


FICHE TECHNIQUE

TUYAUX CAOUTCHOUC FORMÉS

Groupe
04-03-01-00

Exemple



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : TY x AT-BO x L1 x D1 x D2 x L2 x L3 x INW-VE x SOORT

TY..... Type (voir fig.).

AT-BO..... Nombre de courbes.

L1..... Longueur minimale entre les 2 extrêmes.

D1 Le plus petit diamètre intérieur.

D2 Le plus grand diamètre intérieur.

L2..... La plus petite longueur à partir de l'extrémité du tuyau jusqu'au milieu de la 1ère courbe (intérieur).

L3..... La plus grande longueur à partir de l'extrémité du tuyau jusqu'au milieu de la 1ère courbe (intérieur).

INW-VE..... Renforcé de l'intérieur avec un ressort : OUI/NON.

SOORT *W = durite d'eau.*

O = flexible d'huile

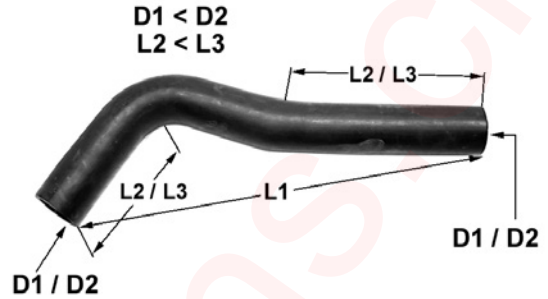
L = durite d'air

DIMENSIONS

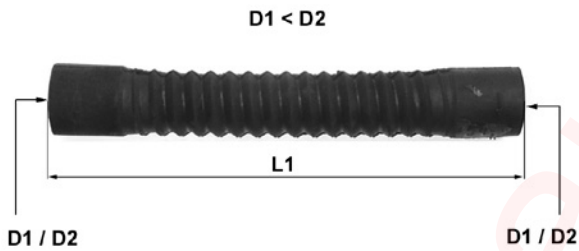
Type A
Droit



Type B
Forme coudée

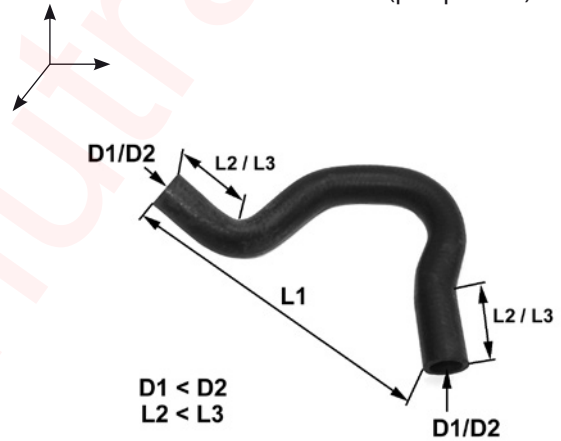


Type C
Renforcé



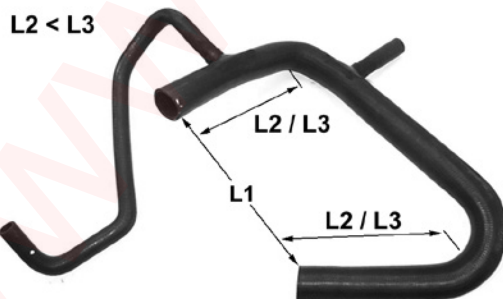
Type D

Forme trois dimensionnel (perspective)



Type E ()

Types & dimensions spéciales



Remarque :

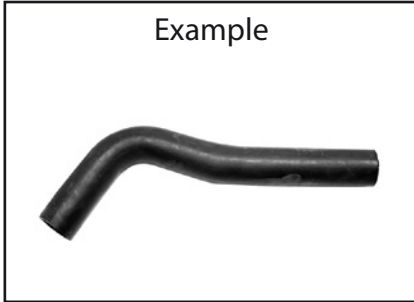
Type E(4) = 4 branchements

TECHNICAL SHEET

SHAPED RUBBER HOSES

Group
04-03-01-00

Example



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: TY x AT-BO x L1 x D1 x D2 x L2 x L3 x INW-VE x SOORT

TY..... Type of rubber hose (as per picture).

AT-BO..... Quantity of curves.

L1..... Minimum length between the 2 ends.

D1 Smallest inner diameter.

D2 Largest inner diameter.

L2..... Smallest length from hose end to the inside center of the first curve.

L3..... Largest length from hose end to the inside center of the first curve.

INW-VE..... Re-inforced with spring: YES/NO.

SOORT W : water hose.

O : oil hose

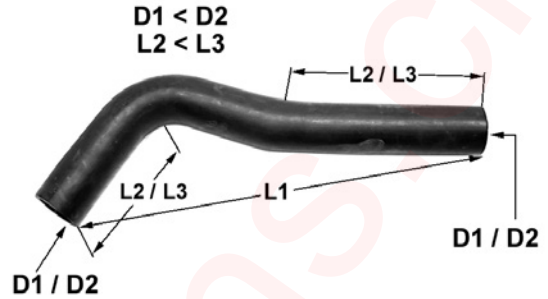
L : air hose

DIMENSIONS

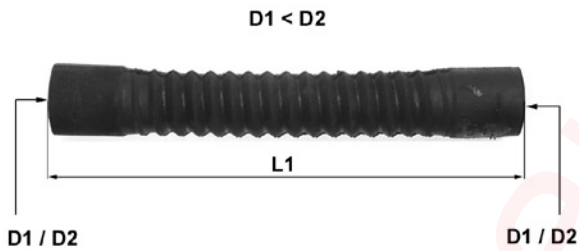
Type A
Straight hose



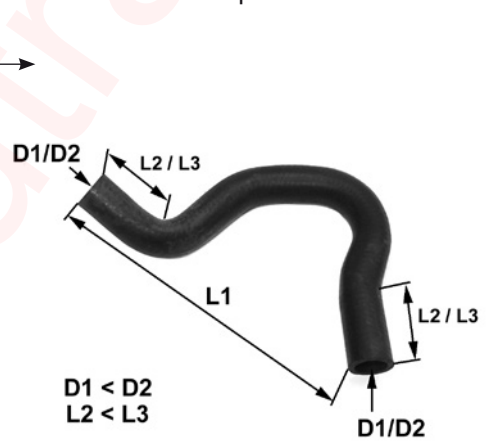
Type B
2 dimensional preformed hose



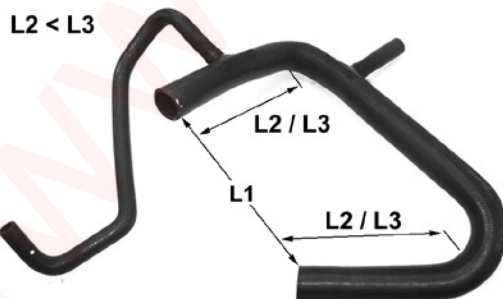
Type C
Re-inforced hose



Type D
3 dimensional preformed hose



Type E ()
Special types & sizes of hoses



Remark:
Type E(4) = 4 connections

TECHNISCHES DATENBLATT

GEFORMTER GUMMISCHLAUCH

Gruppe
04-03-01-00

Beispiel



Kundendaten

Maschinentyp:

Preis Anfrage

Serien-Nr. Maschine:

Bestellung

CODE: TY x AT-BO x L1 x D1 x D2 x L2 x L3 x INW-VE x SOORT

TY..... Typ (siehe Bilder).

AT-BO..... Kurvenzahl.

L1..... Min. Länge zwischen den 2 Schlauchenden.

D1..... Kleinster Innendurchmesser.

D2..... Größter Innendurchmesser.

L2..... Kleinste Länge vom Schlauchende bis zur Mitte der Innenseite der 1. Kurve.

L3..... Größte Länge vom Schlauchende bis zur Mitte der Innenseite 1. Kurve.

INW-VE..... Innenseite verstärkt mit Feder: JA/NEIN.

SOORT..... *W = Wasserschlauch.*

O = Ölschlauch

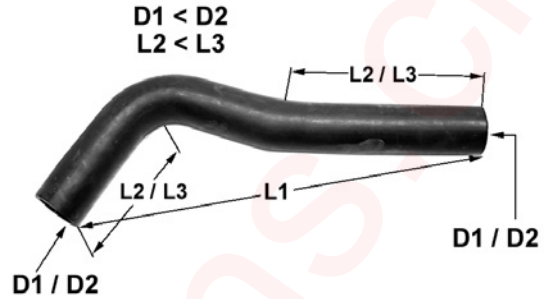
L = Luftschlauch

ABMESSUNGEN

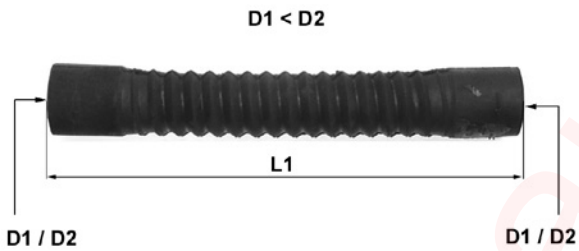
Typ A
Nicht gebogen



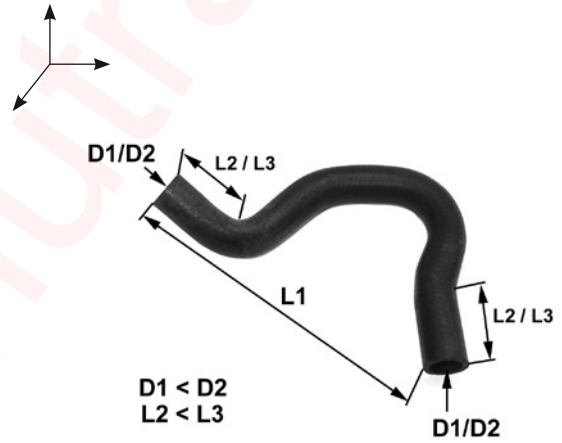
Typ B
2 dimensional



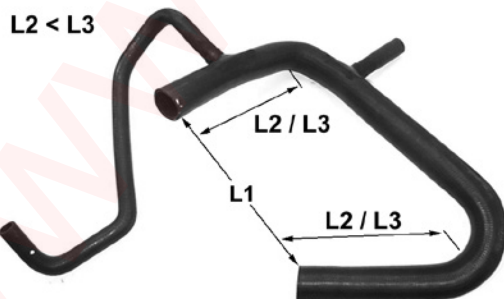
Typ C
Verstärkt



Typ D
3 dimensional



Typ E ()
Spezielle typen und maßen



Bemerkung:
Typ E(4) = 4 Anschließungen