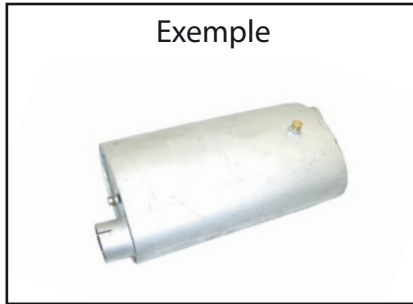


FICHE TECHNIQUE

CATALYSEUR NEUF

Groupe
15-02-01-00

Exemple



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : TY-KA x L1 x D1 x D2 x D3 x L2 x TY-FL x Q

TY-KA Type de catalyseur, voir types.

L1 Longueur, voir figures.

D1 Diamètre, voir figures.

D2 Diamètre, voir figures.

D3 Diamètre, voir figures.

En cas de type S : $D2 < D3$.

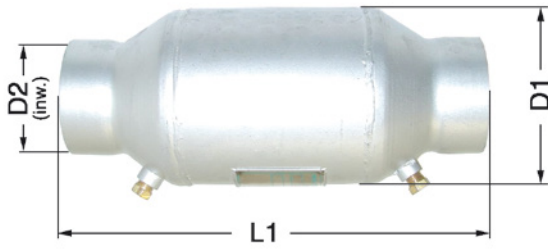
L2 Dimension minimum entre 2 tubes.

TY-FL Type de flasque, uniquement pour type S, voir types.

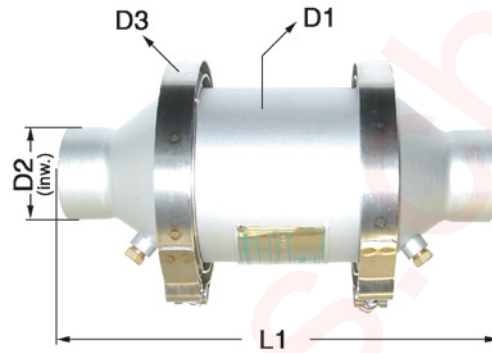
Q Débit en m^3/h .

DIMENSIONS

Type A
Diesel standard



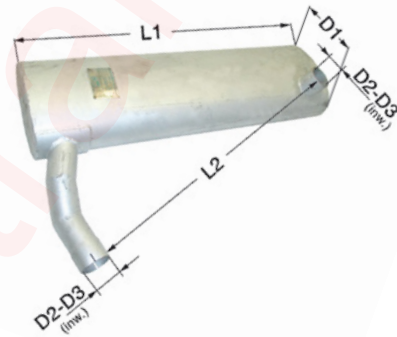
Type B
Standard avec attaches



Type C
LPG ou gaz

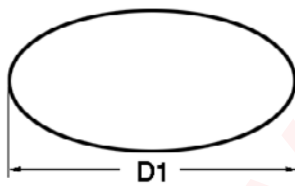


Type S

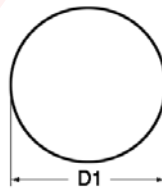


AFMETINGEN LICHAAM

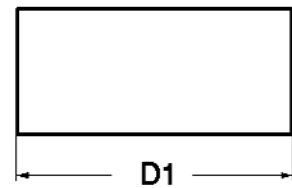
Ovale



Rond

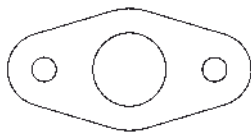


Rectangle

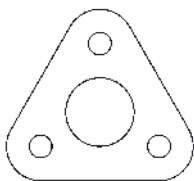


TYPE FLASQUE

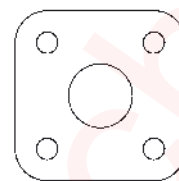
Type A
Ovale



Type B
Triangle



Type C
Rectangle ou carré



Type D
Flasque spéciale (aucun des précédentes)

Type E
Pas de flasque

Attention : si présence de 2 flasques différentes, utilisez la combinaison des deux caractères, p.ex. flasque D et flasque B deviennent type BD.

TECHNICAL SHEET

CATALYTIC CONVERTER NEW

Group
15-02-01-00

Example



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: TY-KA x L1 x D1 x D2 x D3 x L2 x TY-FL x Q

TY-KA Converter type, see types.

L1 Length, see diagrams.

D1 Diameter, see diagrams.

D2 Diameter, see diagrams.

D3 Diameter, see diagrams.

For type S: D2 < D3.

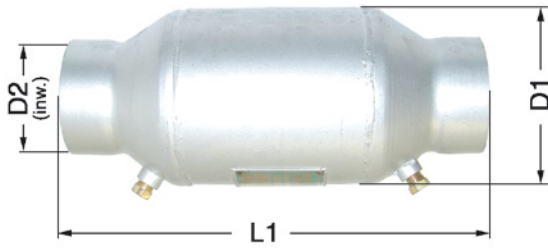
L2 Minimum distance between 2 tubes.

TY-FL Flange type, only for type S, see types.

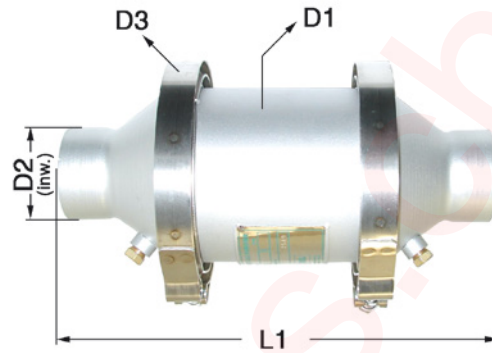
Q Flow in m³/h.

DIMENSIONS

Type A
Diesel standard



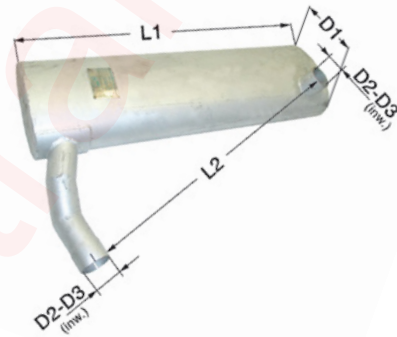
Type B
Standard with clamps



Type C
LPG or gas

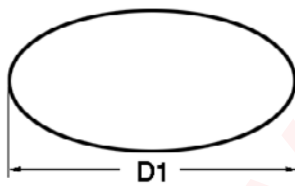


Type S

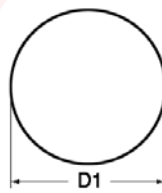


DIMENSIONS BODY

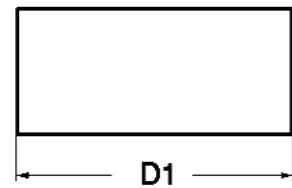
Oval



Round

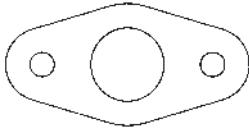


Rectangle

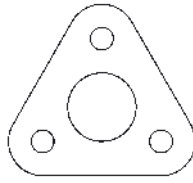


FLANG TYPE

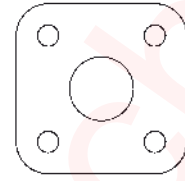
Type A
Oval



Type B
Triangle



Type C
Rectangle or square



Type D
Special flang (none of the previous)

Type E
No flange

Attention: if 2 different flanges, use a combination of both letters. E.g. flange D and flange B becomes type BD.

TECHNISCHES DATENBLATT

KATALYSATOR NEU

Gruppe
15-02-01-00

Beispiel



Kundendaten

Maschinentyp:

Preis-anfrage

Serien-Nr. Maschine:

Bestellung

CODE: TY-KA x L1 x D1 x D2 x D3 x L2 x TY-FL x Q

TY-KA Katalysatortyp, siehe Typen.

L1 Länge, siehe Figuren.

D1 Durchmesser, siehe Figuren.

D2 Durchmesser, siehe Figuren.

D3 Durchmesser, siehe Figuren.

Bei Typ S: $D2 < D3$.

L2 Minimumabstand zwischen 2 Röhren.

TY-FL Flanschtyp, nur bei Typ S, siehe Typen.

Q Debit in m^3/h .



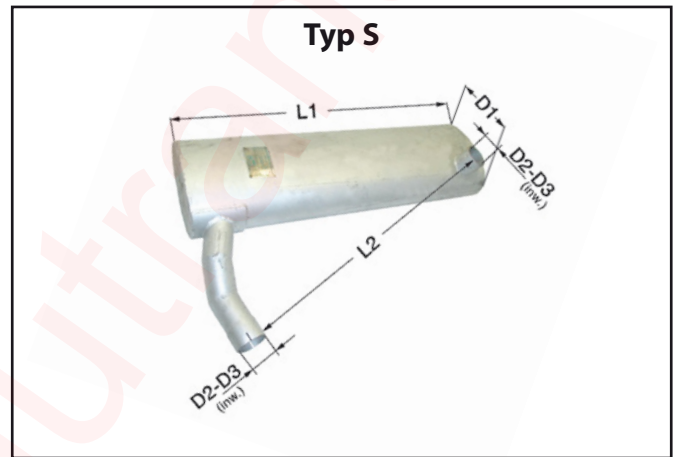
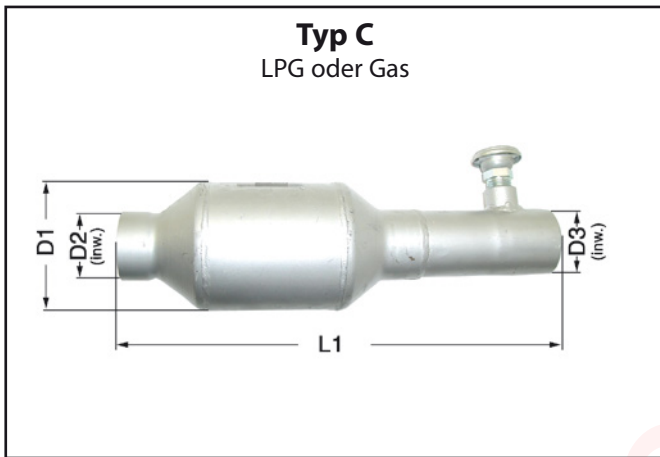
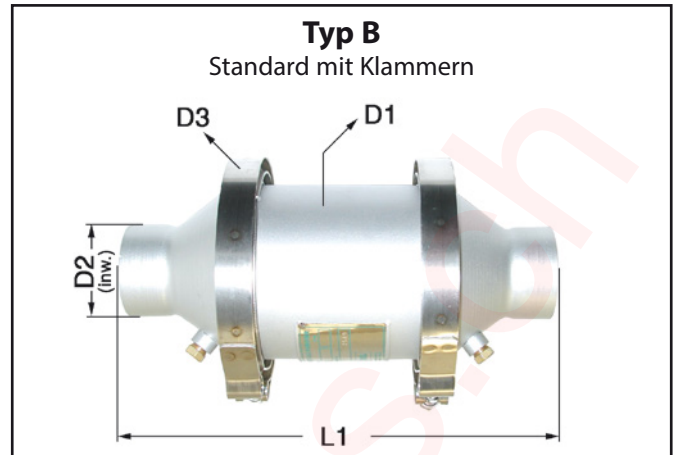
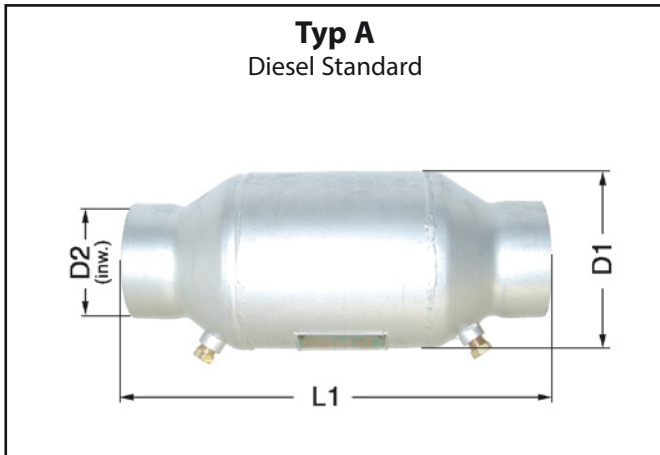
MANUTRANS SA

Fournitures pour engins de manutention

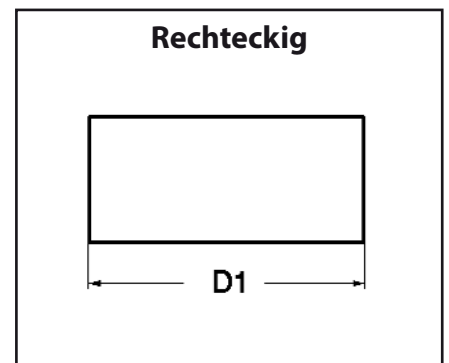
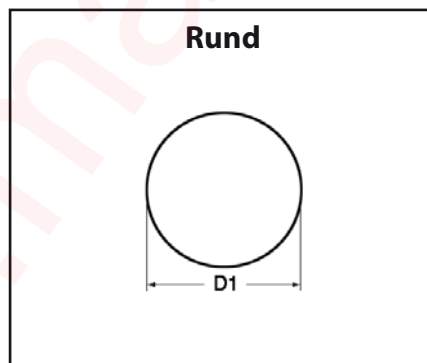
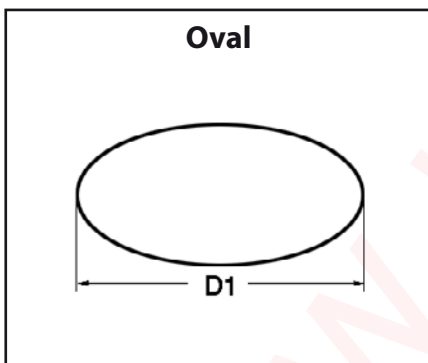
Manutrans SA
Avenue de Lucens 44
CH-1510 Moudon

Tél : +41 21 781 27 77
Fax : +41 21 781 27 79
info@manutrans.ch

ABMESSUNGEN

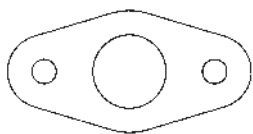


KÖRPERABMESSUNGEN

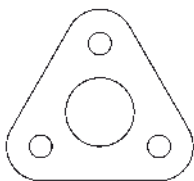


FLANSCHTYP

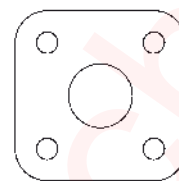
Typ A
Oval



Typ B
Dreieckig



Typ C
Rechteckig oder quadratisch



Typ D
Spezialflansch (keiner der vorigen)

Typ E
Kein Flansch

Achtung: wenn es 2 verschiedene Flanschtypen gibt, nehmen wir die Kombination der beiden Buchstabentypen, z.B. Flansch D und Flansch B werden Typ BD.