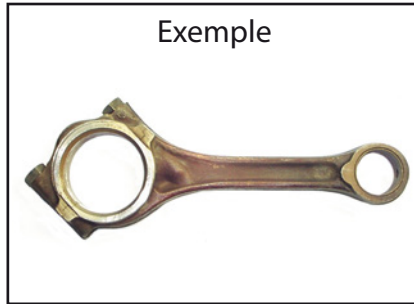


FICHE TECHNIQUE

BIELLE MOTEUR

Groupe
01-02-09-00



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : D1 x D2 x C x B1 x B2 x L x BUS x TY-BT x GE x TY-MO

D1 Diamètre plus grand trou (mm).

D2 Diamètre plus petit trou (mm).

C..... Dimension centrale (mm).

B1..... Largeur D1 (mm).

B2..... Largeur D2 (mm).

L Longueur totale - mesurée comme indiqué sur le schéma (mm).

BUS Bague dans D2 : OUI/NON.

TY-BT Type fixation tête :

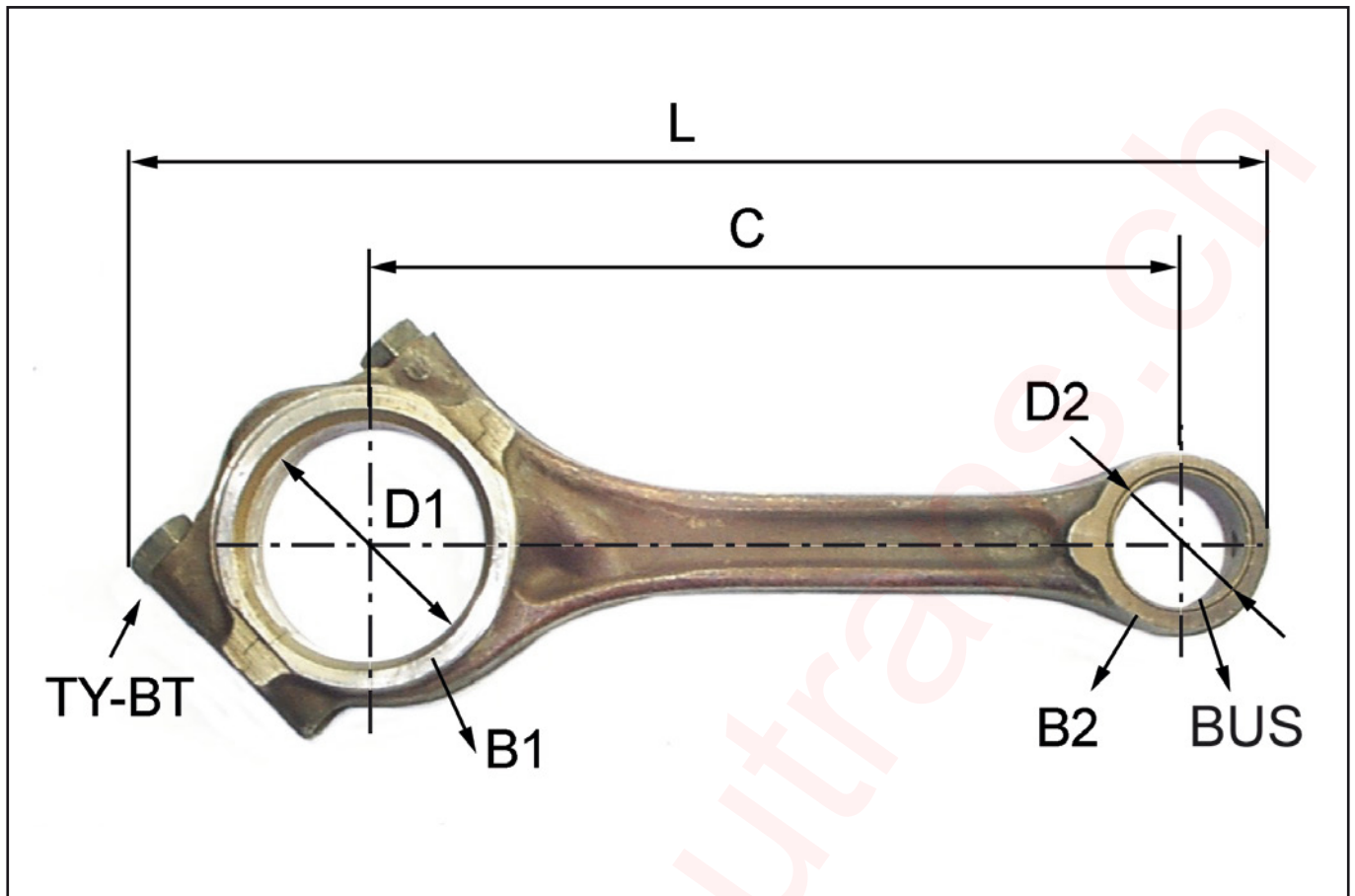
Type A = vis

Type B = vis & ecrou

GE Poids en kg.

TY-MO Type moteur.

DIMENSIONS



TECHNICAL SHEET

CON ROD

Group
01-02-09-00

Example



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: D1 x D2 x C x B1 x B2 x L x BUS x TY-BT x GE x TY-MO

D1 Diameter at big end (mm).

D2 Diameter at small end (mm).

C..... Distance between centres (mm).

B1..... Width at big end (mm).

B2..... Width at small end (mm).

L Maximum overall end - measured in the direction of the centers (mm).

BUS Bush in D2: YES/NO.

TY-BT Type of big end:

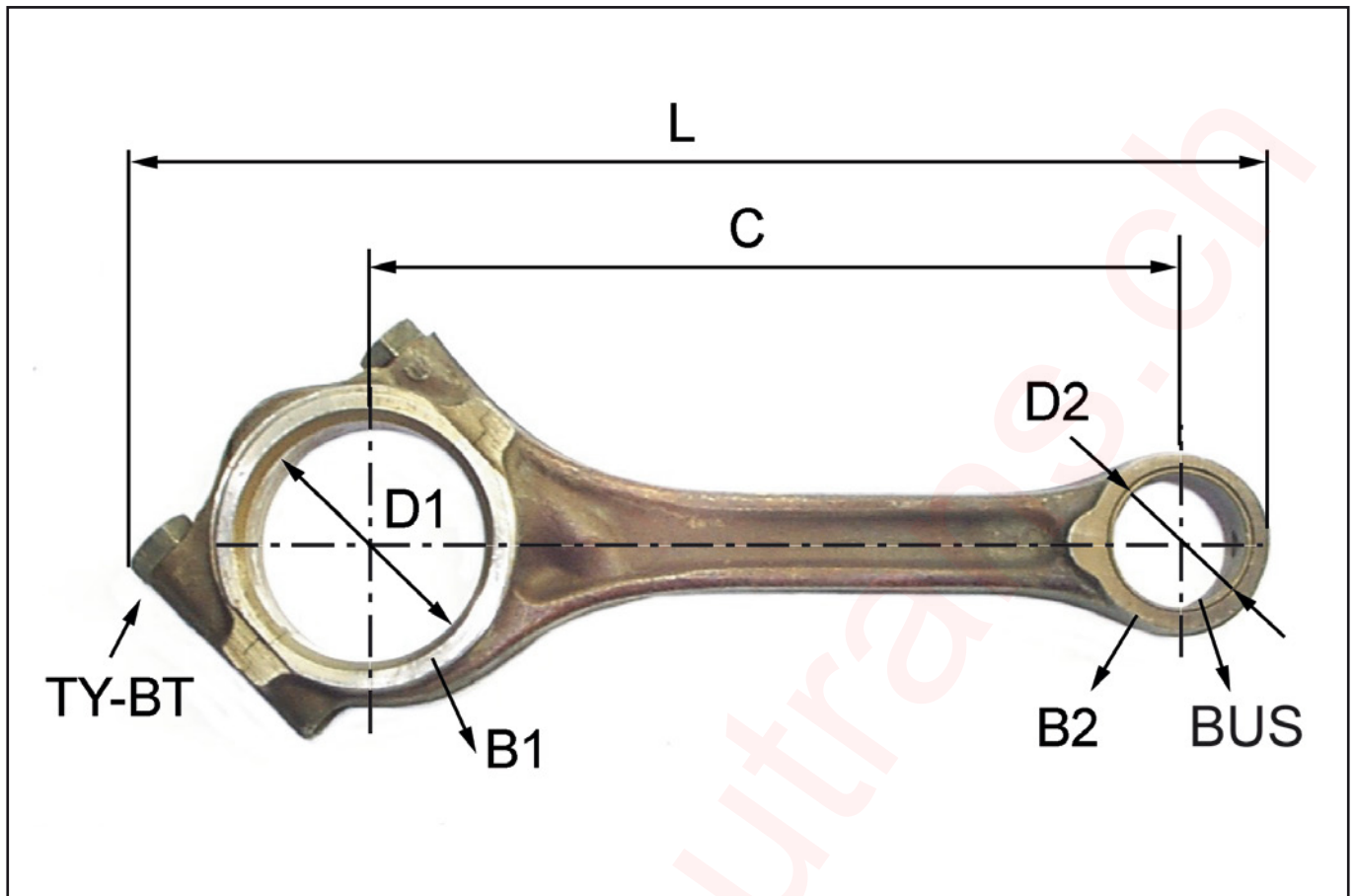
Type A = bolt

Type B = bolt & nut

GE Weight (in kg).

TY-MO Type of engine.

DIMENSIONS



TECHNISCHES DATENBLATT

PLEUEL

Gruppe

01-02-09-00

Beispiel



Kundendaten

Maschinentyp:

Preis-anfrage

Serien-Nr. Maschine:

Bestellung

CODE: D1 x D2 x C x B1 x B2 x L x BUS x TY-BT x GE x TY-MO

- D1 Durchmesser größtes Loch (mm).
D2 Durchmesser kleinstes Loch (mm).
C Centermaß (mm).
B1 Breite D1 (mm).
B2 Breite D2 (mm).
L Gesamtlänge - gemessen in die Richtung der Center.
BUS Büchse in D2: JA/NEIN.
TY-BT Typ Befestigung Kopf:
 Typ A = Bolzen
 Typ B = Bolzen & Mutter
GE Gewicht in Kg.
TY-MO Typ Motor.



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ABMESSUNGEN

