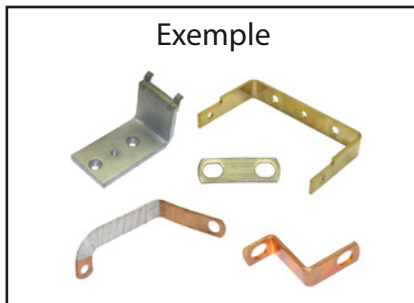


FICHE TECHNIQUE

PONTAGE ELECTRIQUE

Groupe
02-01-06-00



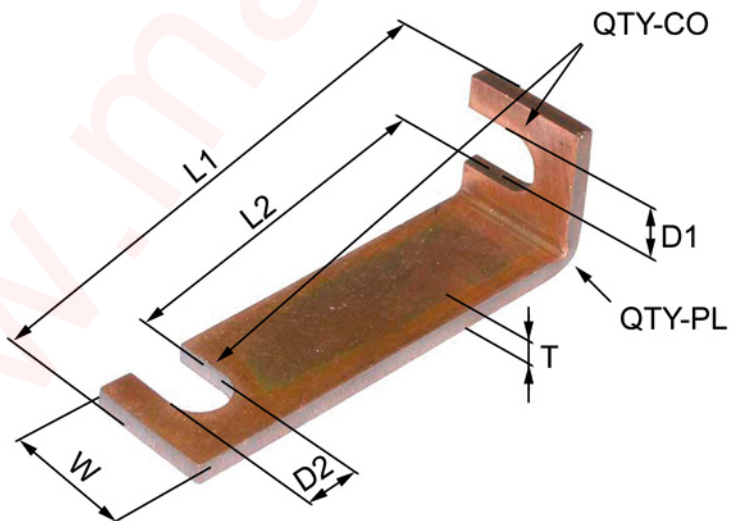
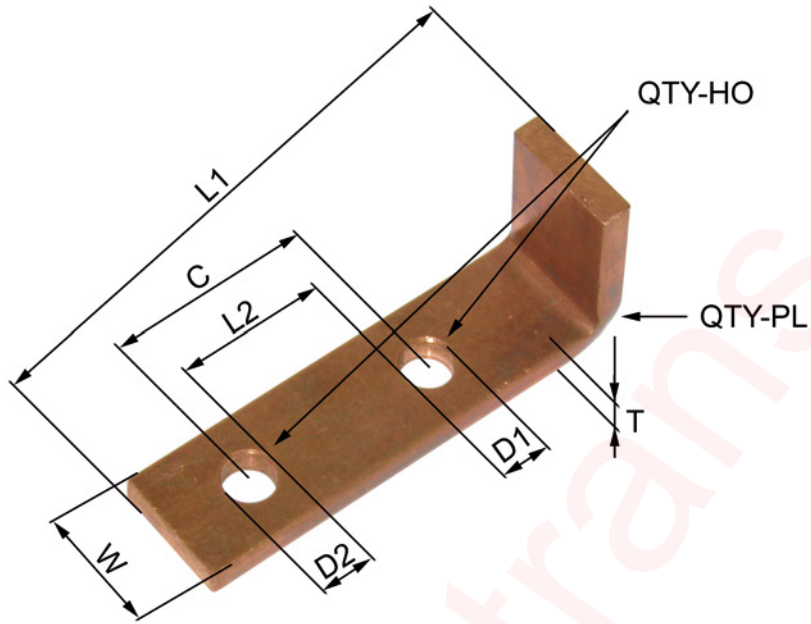
Données client

Type machine : Demande de prix
 No. série machine : Commande

CODE : QTY-PL x C x L1 x W x T x D1 x D2 x TA1 x Pm1 x Pi1 x RH/LH1 x QTY-HO x QTY-CO x L2 x TA2 x Pm2 x Pi2 x RH/LH2

QTY-PL..... Nombre de plis.
 C..... Entraxe des trous les plus éloignés ou connexion de fourche.
 L1..... Longueur total (longueur hors-tout).
 W..... Largeur du contact.
 T..... Epaisseur du contact.
 D1..... Diamètre plus petit trou ou connexion fourche.
 D2..... Diamètre plus grand trou ou connexion fourche.
 TA1..... Plus grand type de filetage.
 Pm1..... Pas métrique.
 Pi1..... Pas pouce.
 RH/LH1..... Filetage droit/gauche.
 QTY-HO..... Nombre total de trous.
 QTY-CO..... Nombre de connexion de fourche.
 L2..... Longueur la plus courte entre les trous les plus éloignés ou connexions de fourche.
 TA2..... Type de fil extérieur le plus grand.
 Pm2..... Pas métrique.
 Pi2..... Pas pouce.
 RH/LH2..... Filetage droit/gauche.

DIMENSIONS



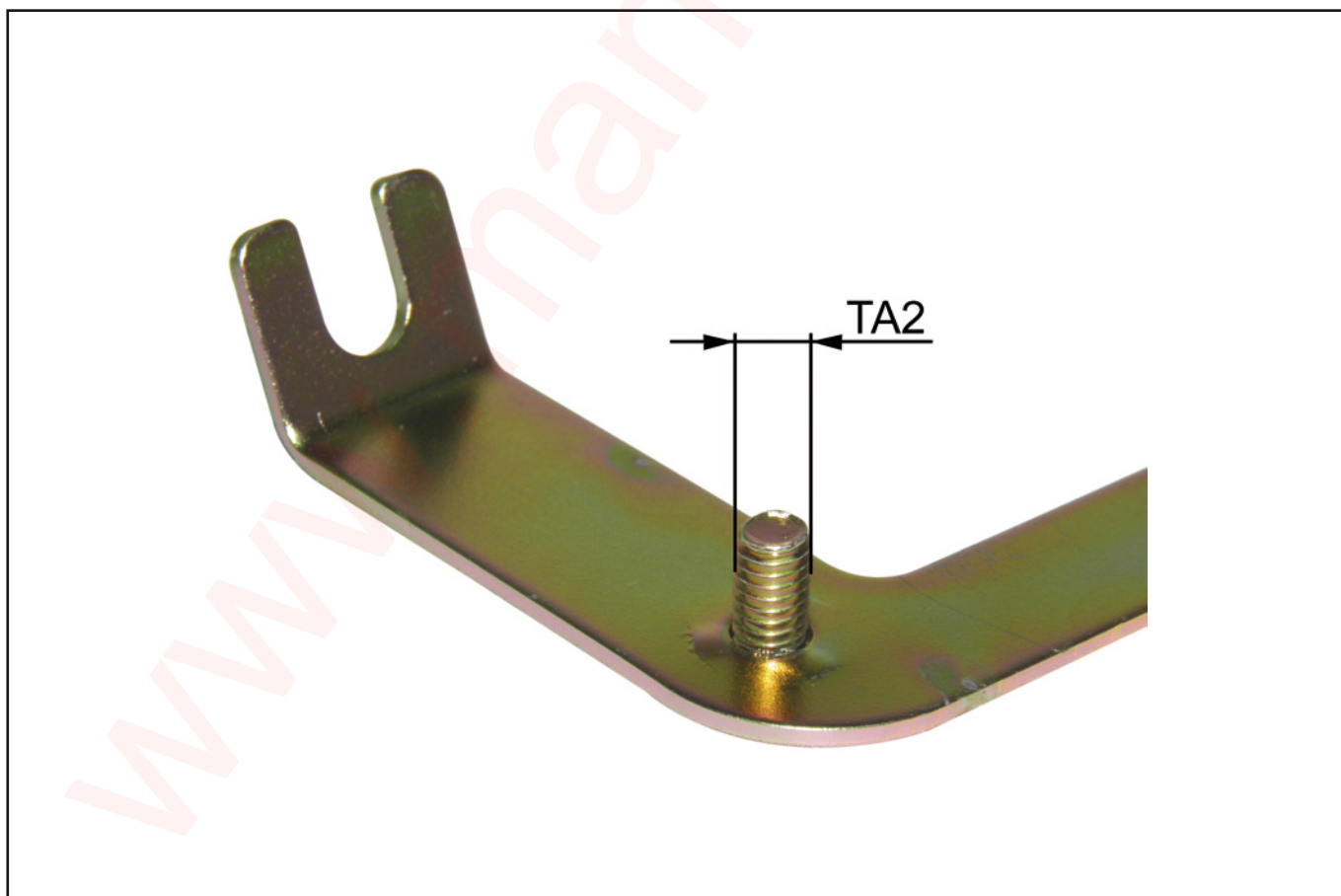
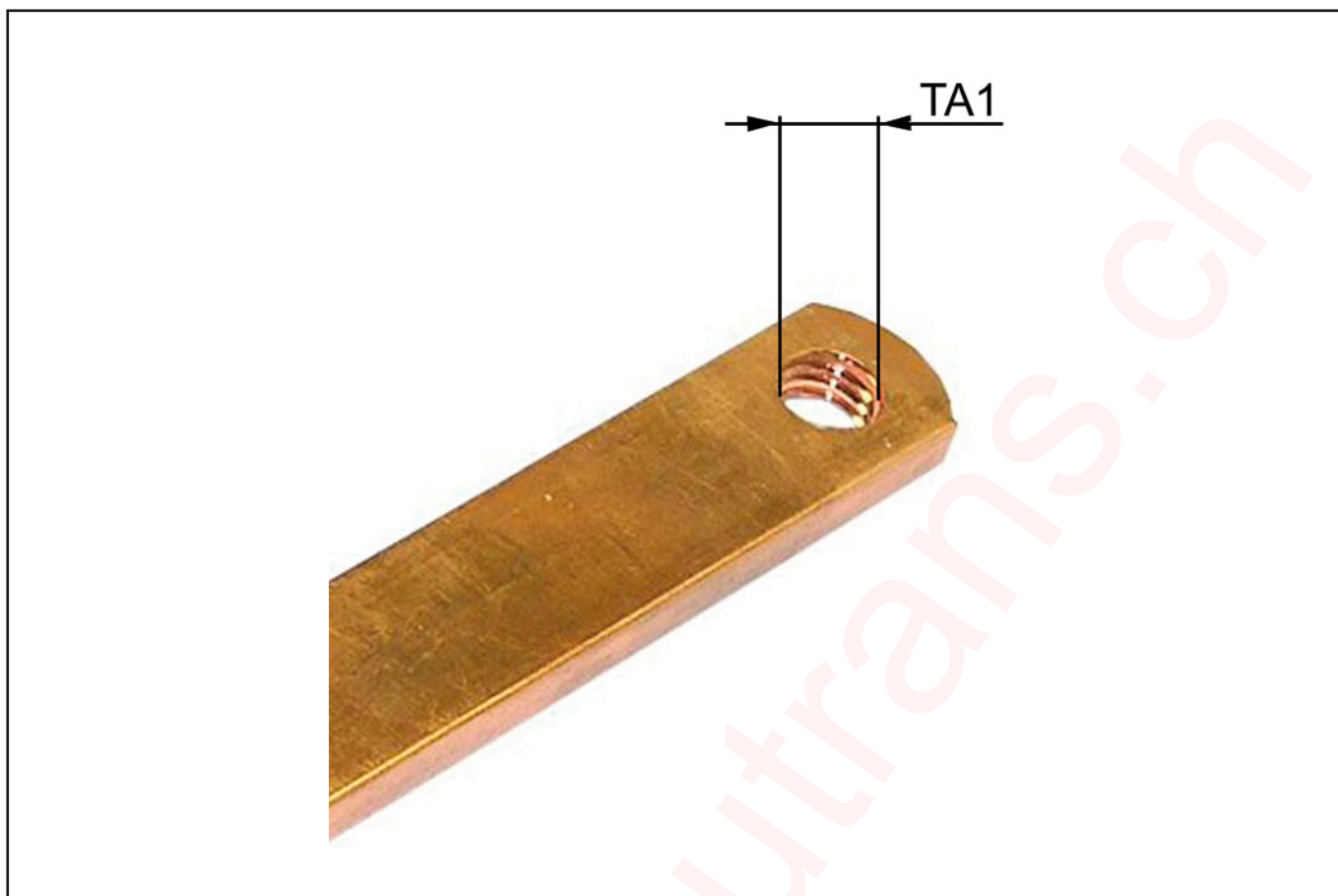
MANUTRANS SA

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

DIMENSIONS



MANUTRANS SA

Fournitures pour engins de manutention

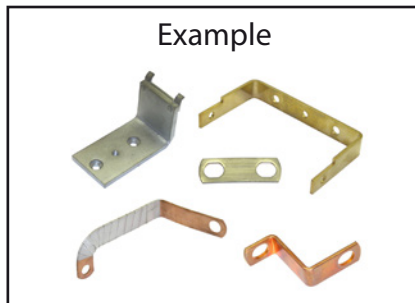
Manutrans SA
Avenue de Lucens 44
CH-1510 Moudon

Tél : +41 21 781 27 77
Fax : +41 21 781 27 79
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TECHNICAL SHEET

BRIDGE CONNECTION

Group
02-01-06-00



Type machine:

Price inquiry

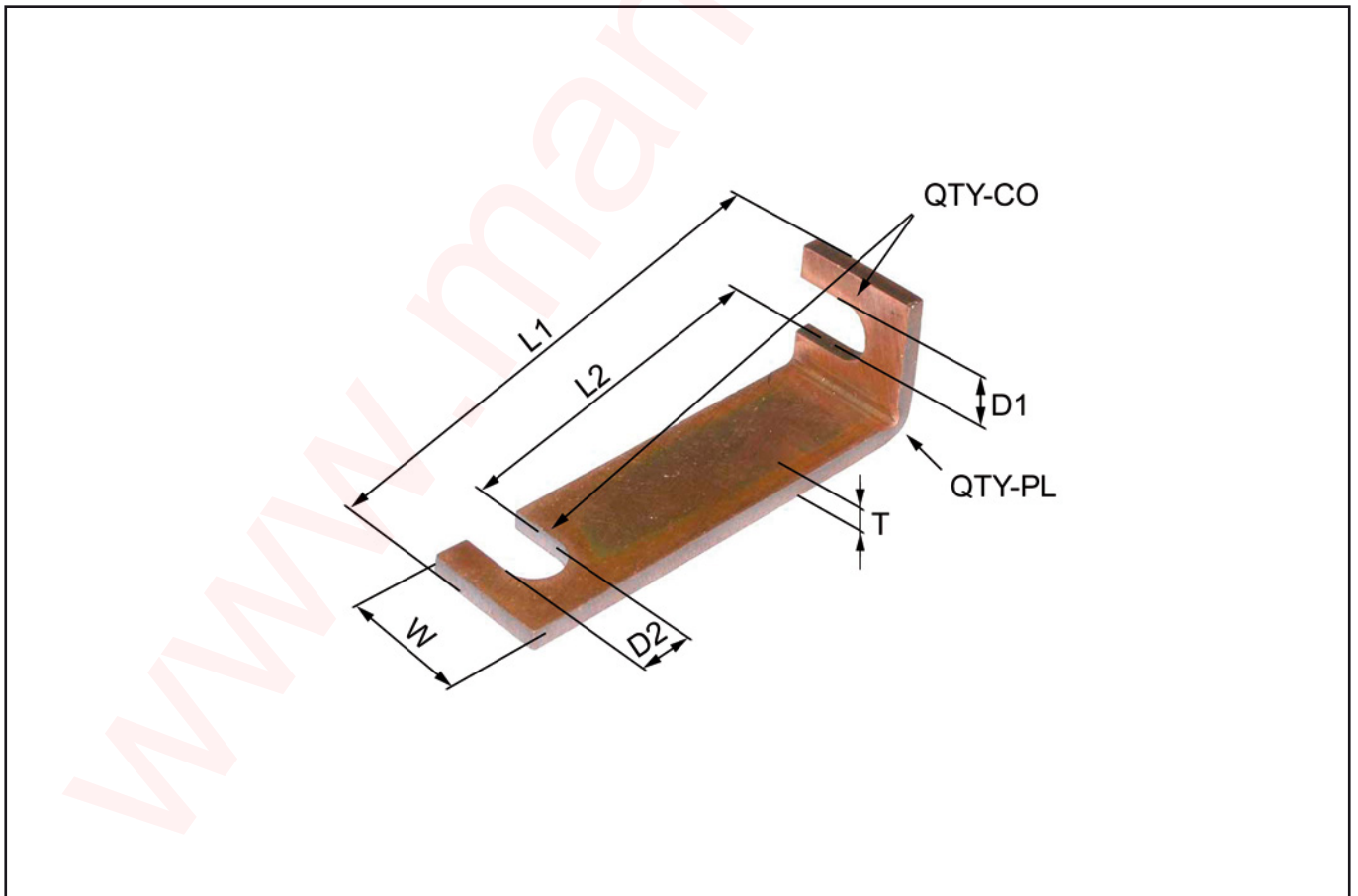
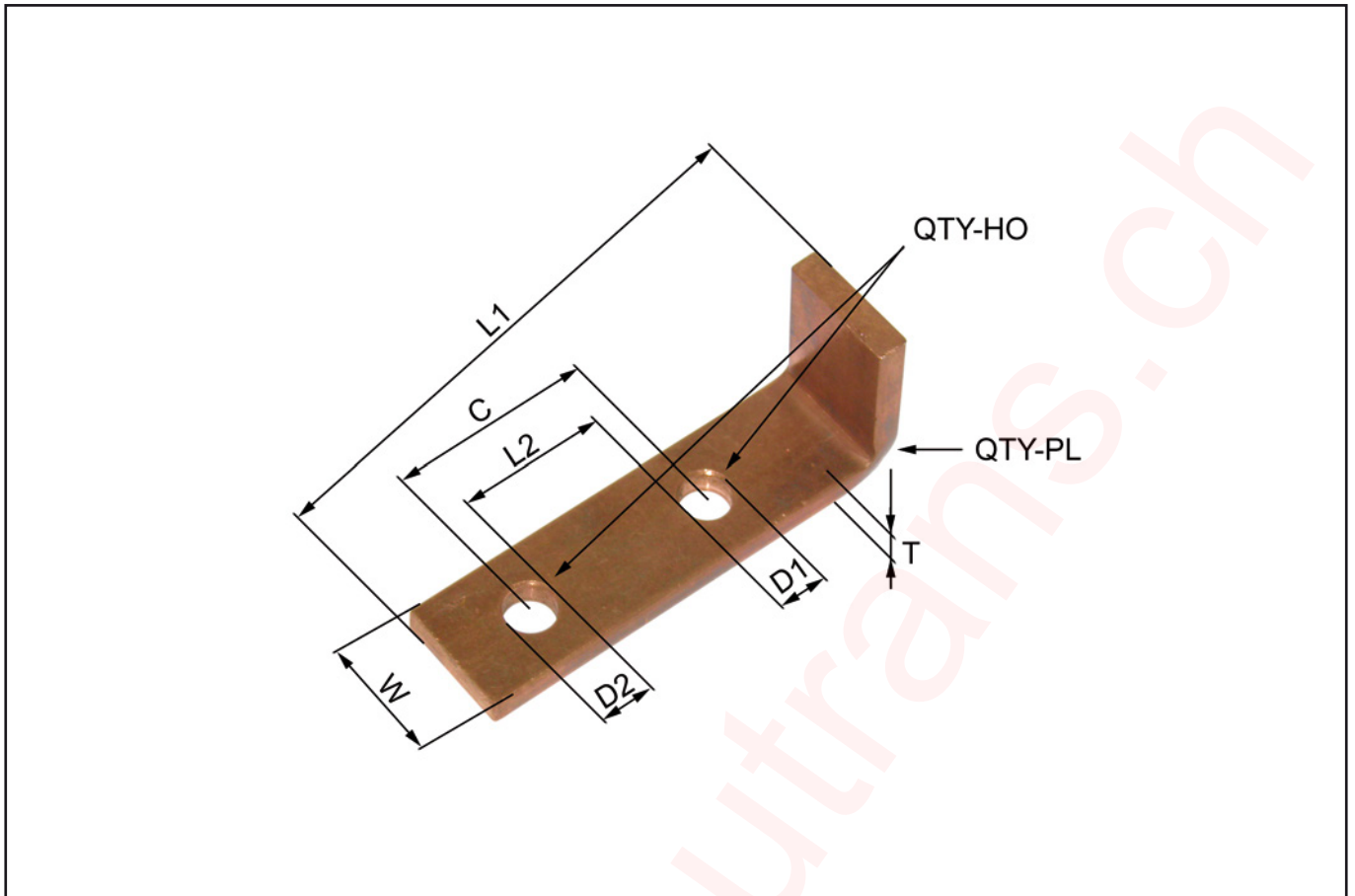
Serial n° machine:

Order

CODE: QTY-PL x C x L1 x W x T x D1 x D2 x TA1 x Pm1 x Pi1 x RH/LH1 x QTY-HO x QTY-CO x L2 x TA2 x Pm2 x Pi2 x RH/LH2

- QTY-PL..... Number of angles.
- C..... Centre distance between outermost holes or fork connections.
- L1..... Total length (measured).
- W..... Width of the bridge.
- T..... Thickness of the bridge.
- D1..... Diameter of smallest hole or fork connection.
- D2..... Diameter of largest hole or fork connection.
- TA1..... Largest internal thread type.
- Pm1..... Pitch metric.
- Pi1..... Pitch per inch.
- RH/LH1..... Right-hand or left-hand thread.
- QTY-HO..... Total number of holes.
- QTY-CO..... Number of fork connections.
- L2..... Shortest length between outermost holes and fork connections.
- TA2..... Biggest external thread type.
- Pm2..... Pitch metric.
- Pi2..... Pitch per inch.
- RH/LH2..... Right-hand or left-hand thread.

DIMENSIONS



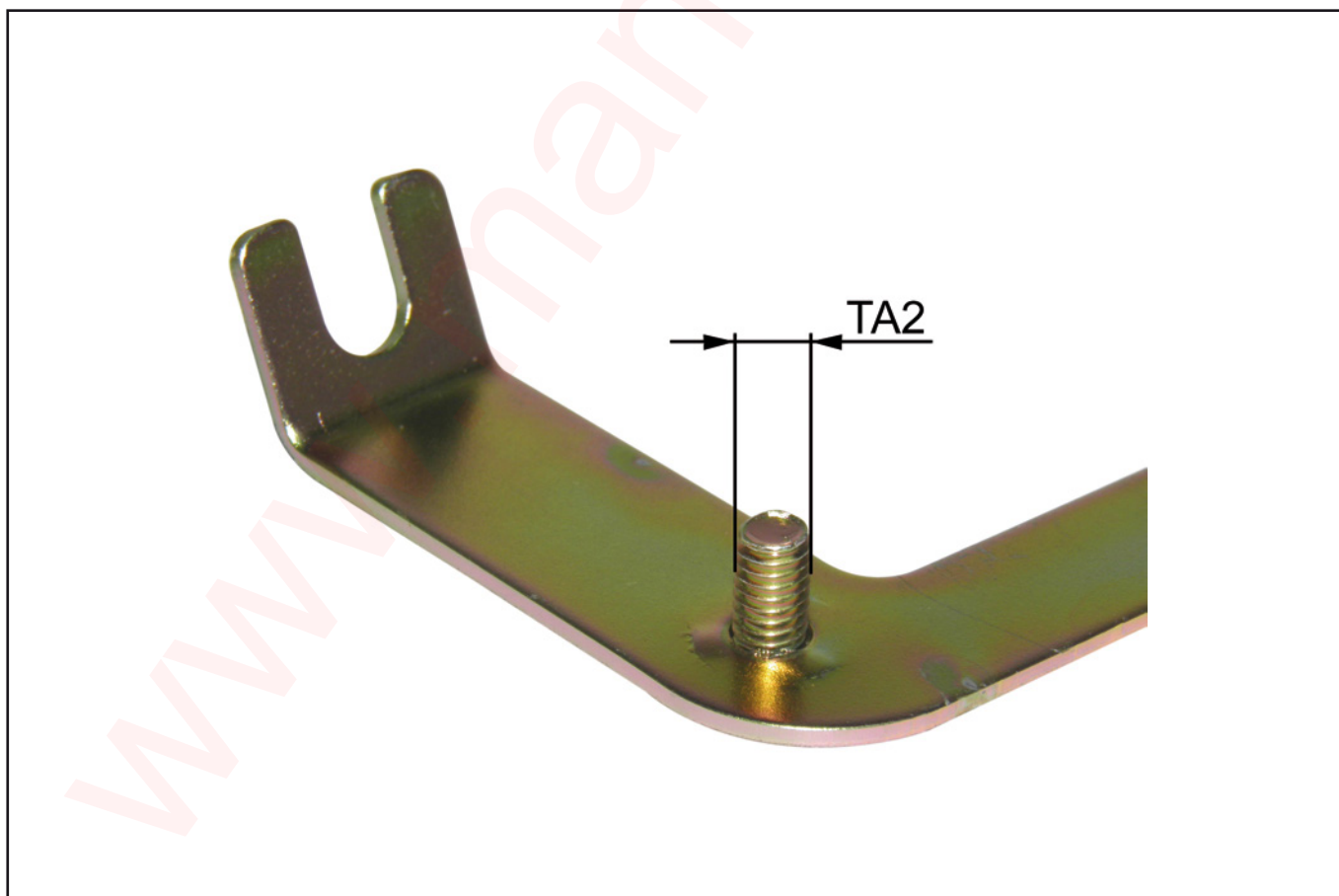
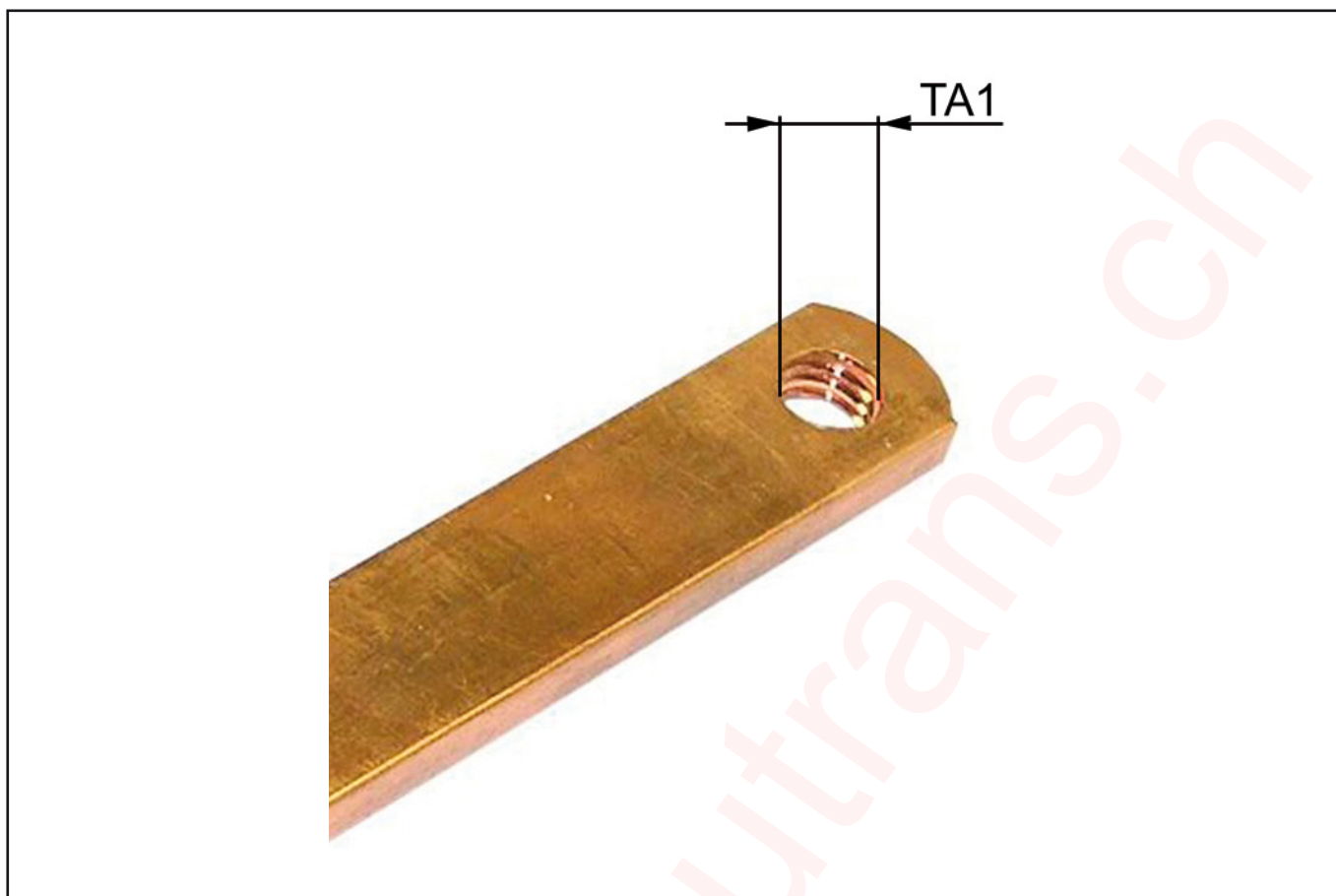
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CH-1510 Moudon

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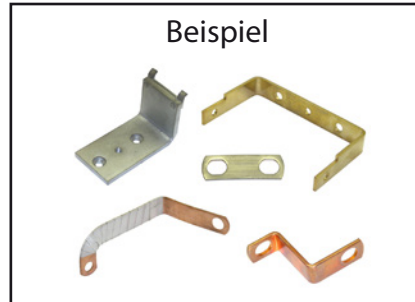
DIMENSIONS



TECHNISCHES DATENBLATT

VERBINDUNGSSTÜCKE

Gruppe
02-01-06-00



Kundendaten

Maschinentyp:

Preis Anfrage

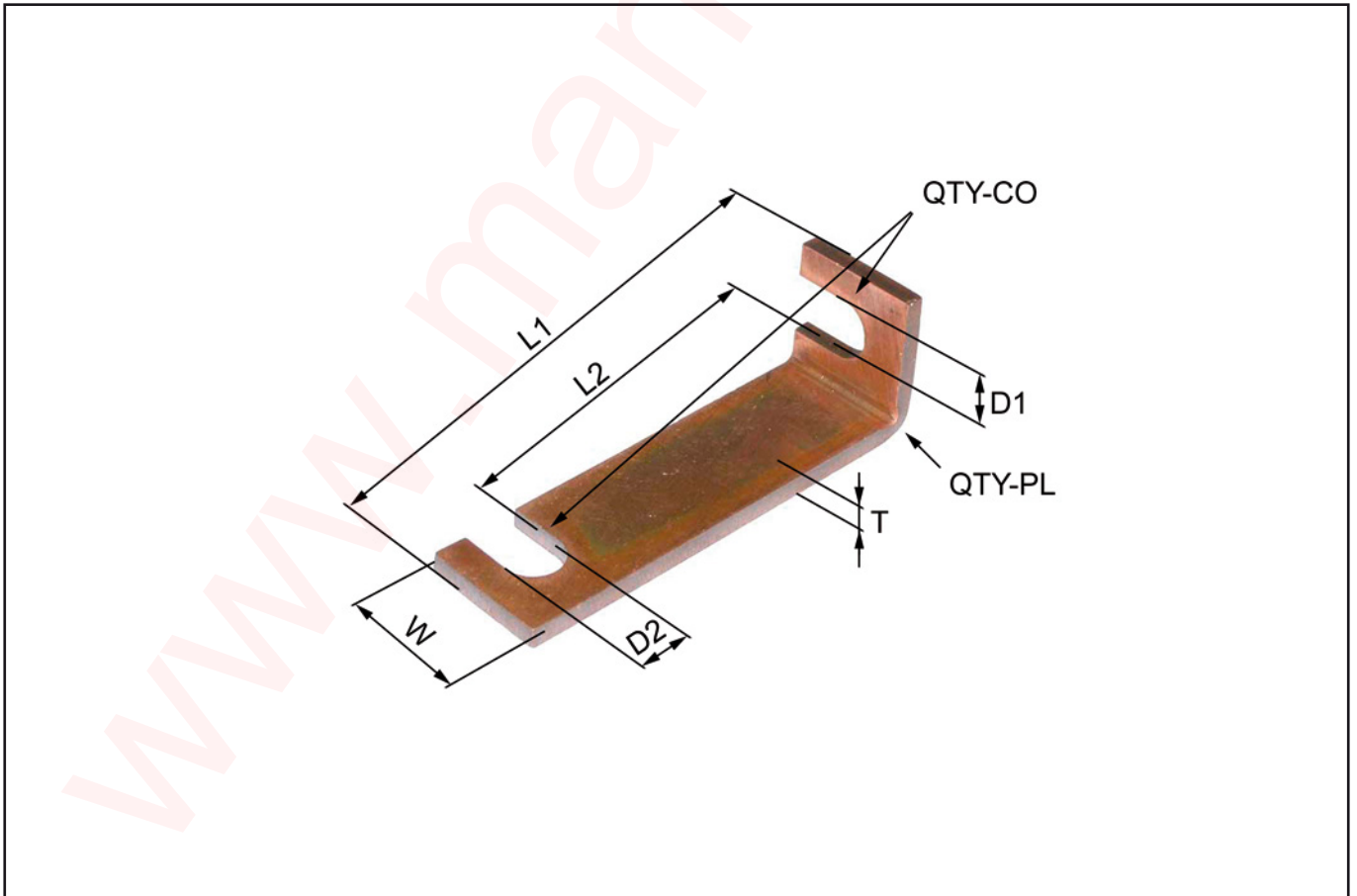
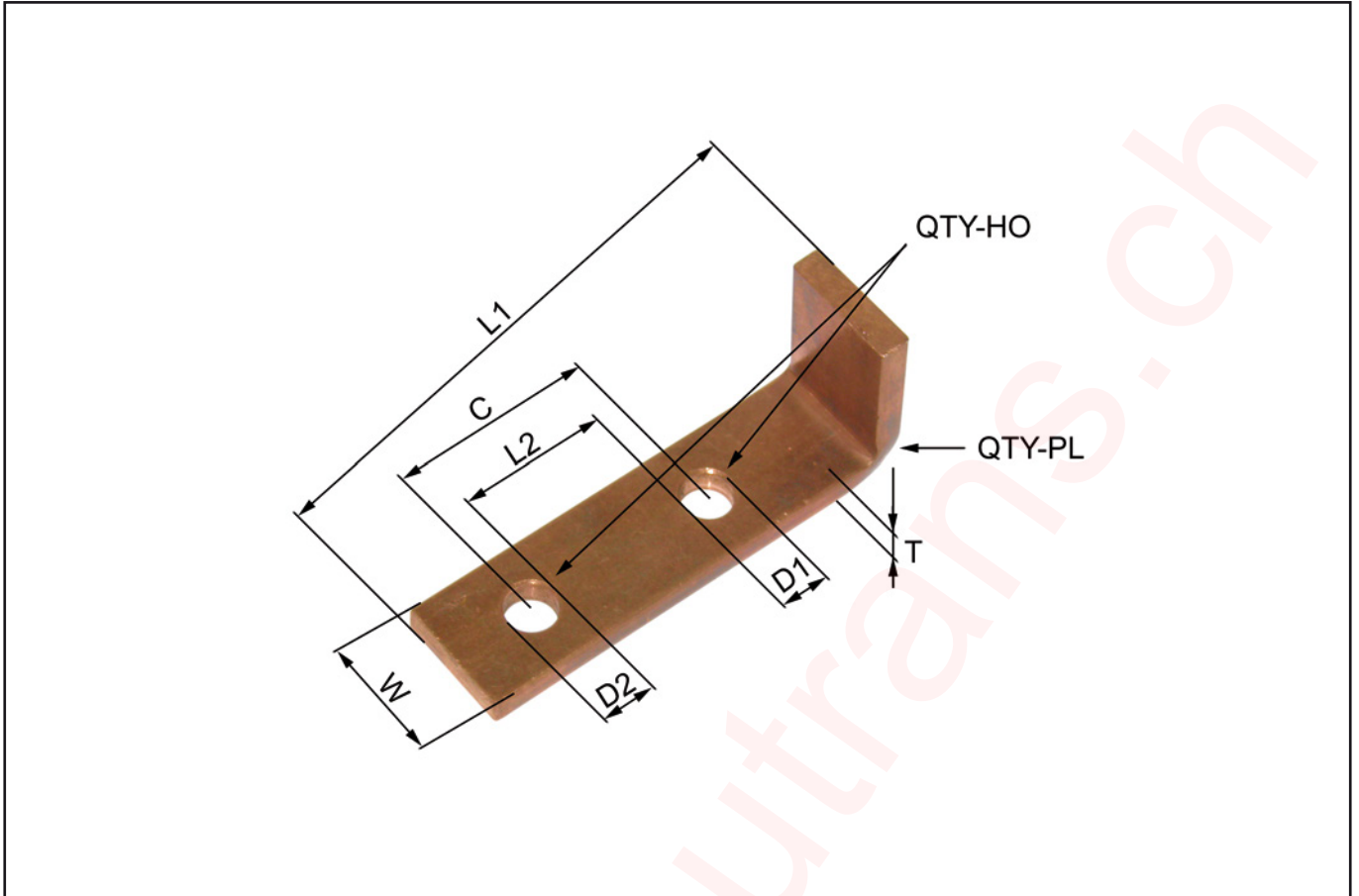
Serien-Nr. Maschine:

Bestellung

CODE: QTY-PL x C x L1 x W x T x D1 x D2 x TA1 x Pm1 x Pi1 x RH/LH1 x QTY-HO x QTY-CO x L2 x TA2 x Pm2 x Pi2 x RH/LH2

QTY-PL..... Anzahl Knicke.
C..... Lochabstand zwischen den weit entfernten Löchern oder Gabelanschluß.
L1..... Gesamtlänge (übermessen).
W..... Breite von der Überbrückung.
T..... Stärke von der Überbrückung.
D1..... Durchmesser von dem kleinsten Loch oder Gabelanschluß.
D2..... Durchmesser von dem größten Loch oder Gabelanschluß.
TA1..... Größte Innengewinde.
Pm1..... Pas Metrisch.
Pi1..... Pas Daumen.
RH/LH1..... Rechts oder Lingsgewinde.
QTY-HO..... Gesamt Anzahl Löcher.
QTY-CO..... Anzahl Gabelanschlüsse.
L2..... Kürzeste Länge zwischen den äussersten Löchern oder Gabelanschlüssen.
TA2..... Größte Aussengewinde.
Pm2..... Pas Metrisch.
Pi2..... Pas Daumen.
RH/LH2..... Rechts oder Lingsgewinde.

ABMESSUNGEN



ABMESSUNGEN

