

FICHE TECHNIQUE

COUVRE PÉDALE

Groupe
13-01-11-01

Exemple



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : TY-PE x TY-MA x GB x L1 x L2 x H x L3 x TA x BEV

TY-PE Type pédale, voir types.

TY-MA Type matière :

K = synthétique

R = caoutchouc

V = vulcanisé

GB Courbé : OUI/NON.

L1 Dimension, voir figure.

L2 Dimension, voir figure.

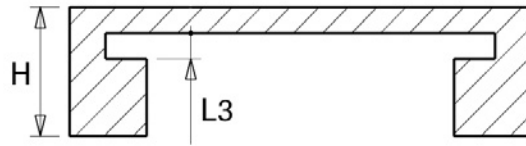
H Dimension, voir figure.

L3 Dimension, voir figure.

TA Type de filetage.

BEV Fixation.

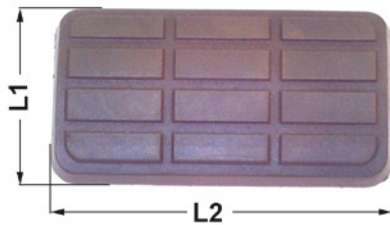
COUPE TRANSVERSALE



TYPES

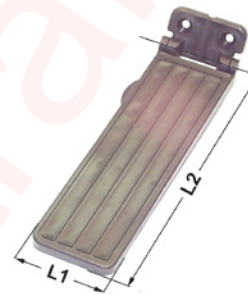
Type A

Carré ou rectangle

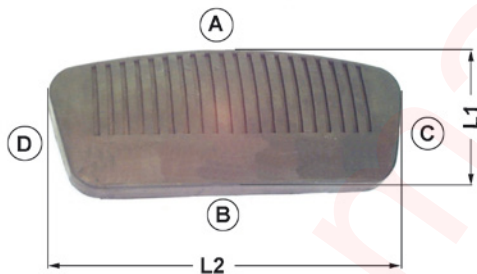


Type B

Pédale avec charnières



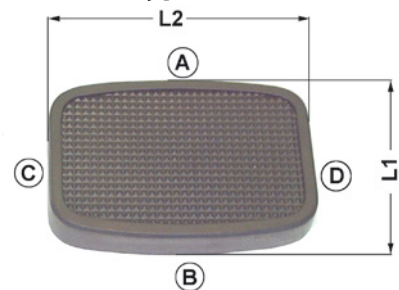
Type C



A = courbé
B = droit

C = droit ou courbé
D = droit ou courbé

Type D



A = courbé
B = droit

C = droit ou courbé
D = droit ou courbé

Type E



TECHNICAL SHEET

PAD PEDAL

Group
13-01-11-01

Example



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: TY-PE x TY-MA x GB x L1 x L2 x H x L3 x TA x BEV

TY-PE Pedal type, see types.

TY-MA Material type:

K = synthetic

R = rubber

V = vulcanized

GB Curved: YES/NO.

L1 Dimension, see picture.

L2 Dimension, see picture.

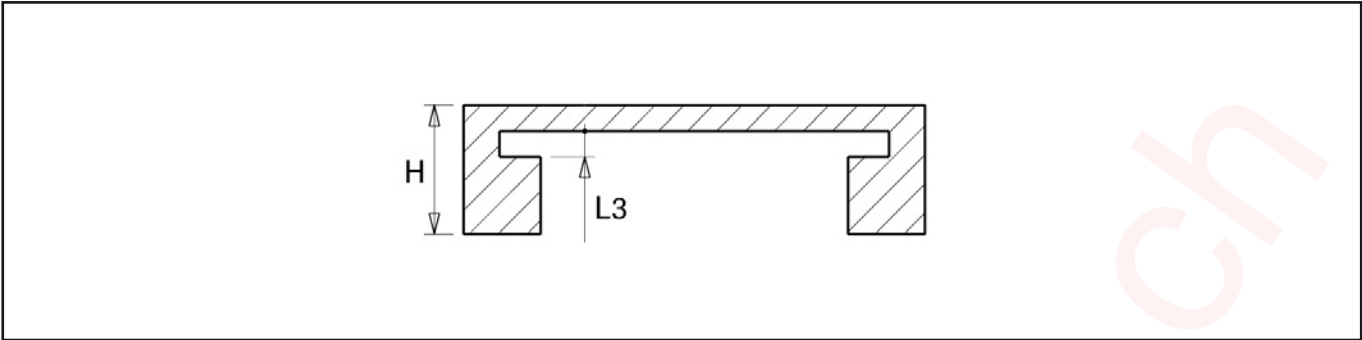
H Dimension, see picture.

L3 Dimension, see picture.

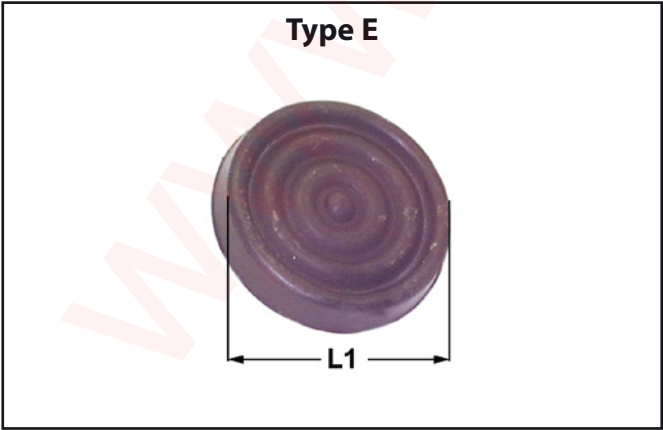
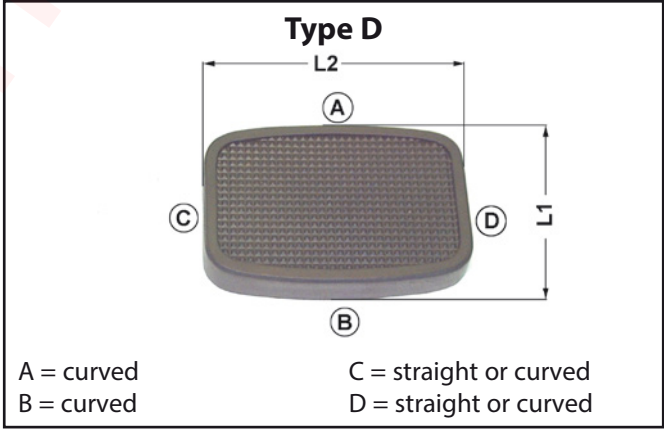
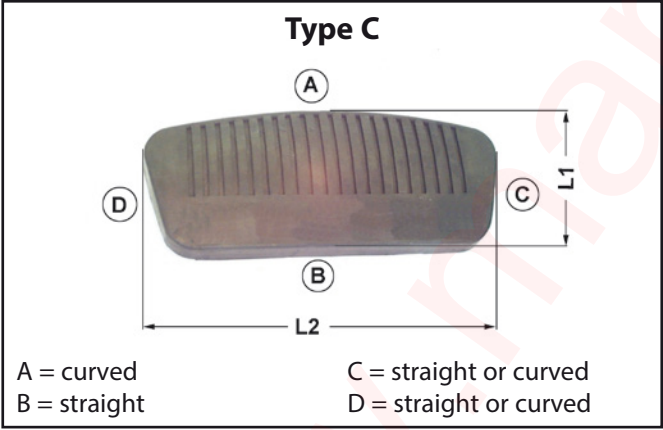
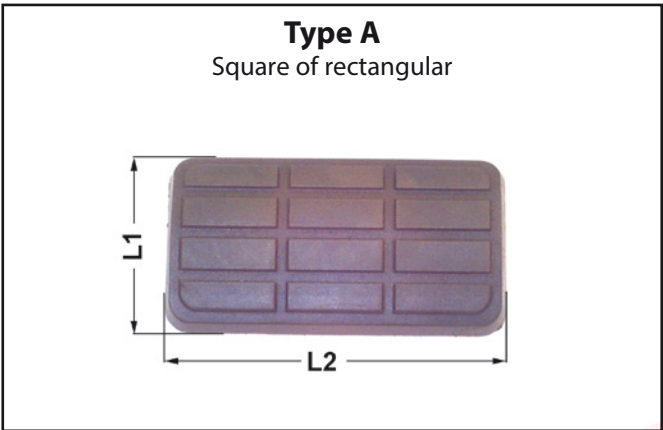
TA Thread type (if any).

BEV Mounting (if any).

CROSS SECTION



TYPES



TECHNISCHES DATENBLATT

PEDALGUMMI

Gruppe
13-01-11-01

Beispiel



Kundendaten

Maschinentyp:

Preis-anfrage

Serien-Nr. Maschine:

Bestellung

CODE: TY-PE x TY-MA x GB x L1 x L2 x H x L3 x TA x BEV

TY-PE Pedaltyp, siehe Typen.

TY-MA Materialtyp:

K = Kunststoff

R = Gummi

V = vulkanisiert

GB Gebogen: JA/NEIN.

L1 Maß, siehe Figur.

L2 Maß, siehe Figur.

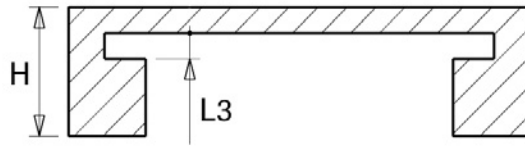
H Maß, siehe Figur.

L3 Maß, siehe Figur.

TA Gewinde, wenn vorhanden.

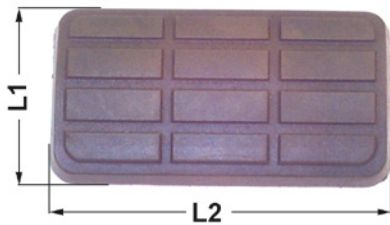
BEV Gewinde, wenn vorhanden.

QUERSCHNITT

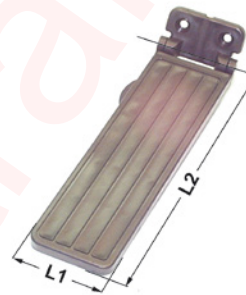


TYPEN

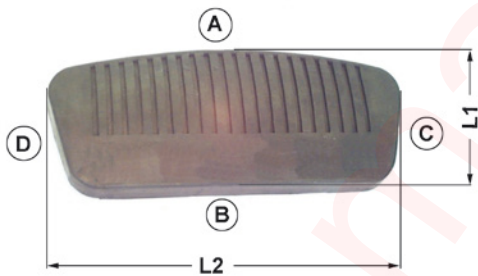
Typ A
Karree oder Rechteck



Typ B
Pedal mit Scharnier

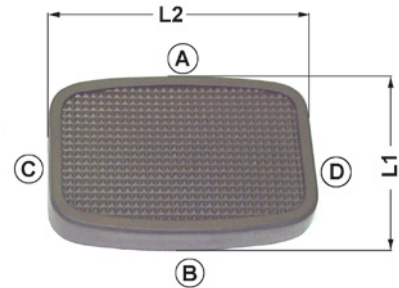


Typ C



A = gebogen C = gerade oder gebogen
B = gerade D = gerade oder gebogen

Typ D



A = gebogen C = gerade oder gebogen
B = gerade D = gerade oder gebogen

Typ E

