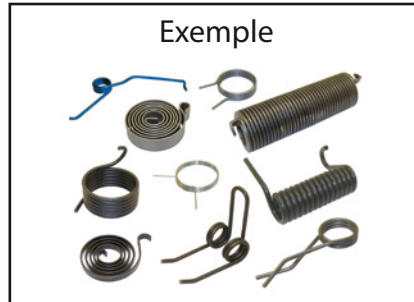


FICHE TECHNIQUE

RESSORT TORSION

Groupe
18-10-04-00



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : TY-VE x D1 x L1 x D2 x L2 x L3 x S x L4 x SP

TY-VE Type de ressort :

A = fil rond

B = fil rectangulaire

D1 Diamètre de la spirale, voir figure.

L1 Longueur de la spirale, voir figure.

D2 Diamètre du fil du ressort (type A).

L2 Longueur la plus courte (type B).

L3 Plus grande longueur (type B).

S Nombre de spirales, voir figure.

L4 Plus grande longueur, voir figure.

SP Spécification :

B = système carburant

DI = timon

D = plateau embrayage

L = levier

P = pédale

PL = plateforme de transpalette

R = freins

S = verrouillage fermeture

A = autre

U = inconnu



MANUTRANS SA

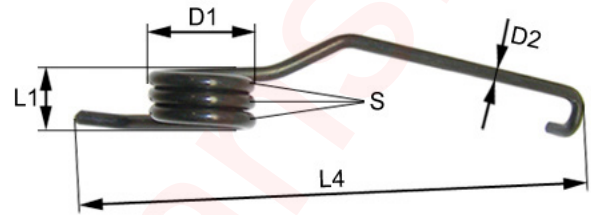
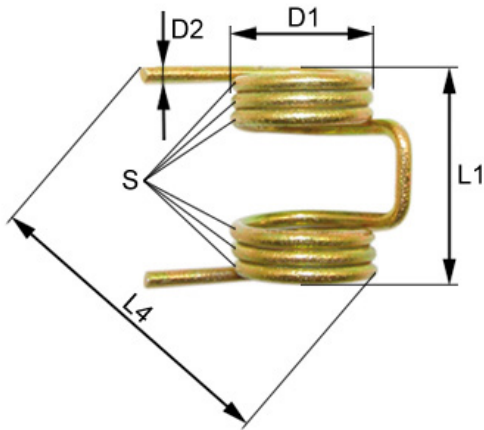
Fournitures pour engins de manutention

Manutrans SA
Avenue de Lucens 44
CH-1510 Moudon

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

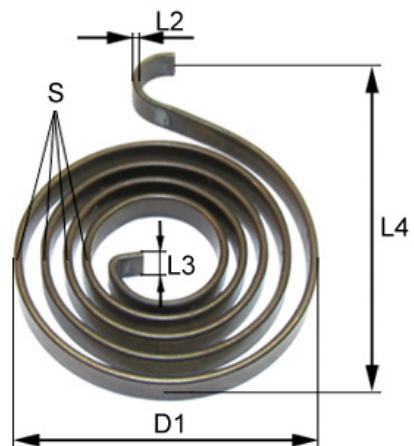
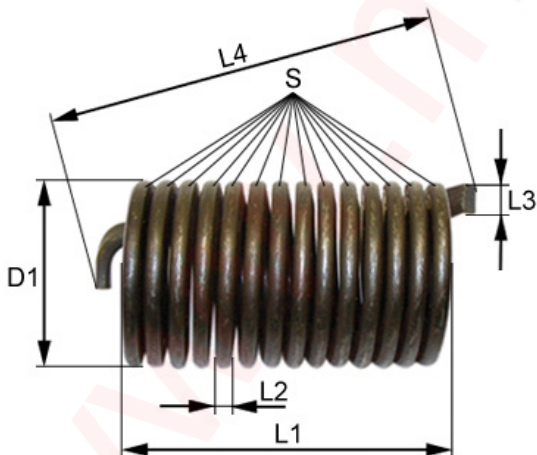
DIMENSIONS

Type A
Fil rond



Type B

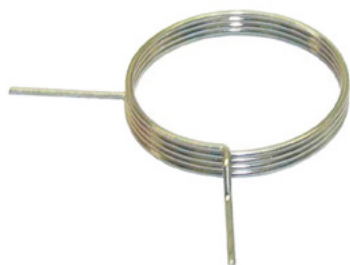
Fil rectangulaire (attention : pas de ressorts porte balais !)



EXEMPLES DE NOMBRE DE SPIRALES

Note : 1 spirale est 1 tour complet

4 spirales



3 spirales



2 spirales



2 spirales



6 spirales



6 spirales



6 spirales



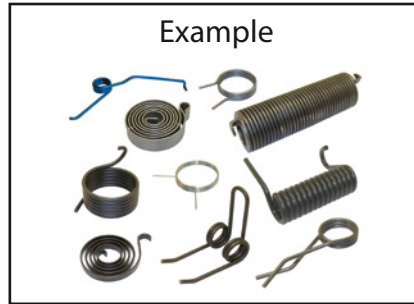
10 spirales



TECHNICAL SHEET

TORSION SPRING

Group
18-10-04-00



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: TY-VE x D1 x L1 x D2 x L2 x L3 x S x L4 x SP

TY-VE Type of spring:
A = round wire
B = rectangular wire

D1 Diameter of the coil, see figure.

L1 Length of the coils, see figure.

D2 Spring wire diameter (if type A).

L2 Shortest length (if type B).

L3 Longest length (if type B).

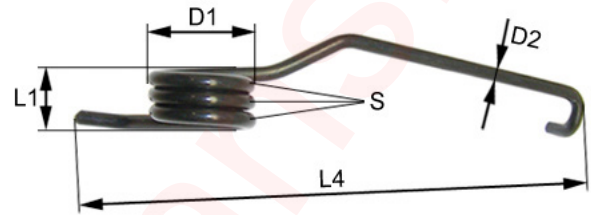
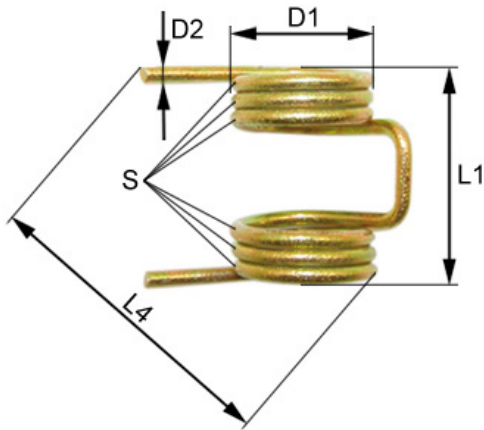
S Number of windings, see figure.

L4 Largest dimension, see figure.

SP Specification:
B = fuel
DI = drawbar
D = clutch assembly
L = lever
P = pedal
PL = platform pallet truck
R = brakes
S = lock/hinge
A = other
U = unknown

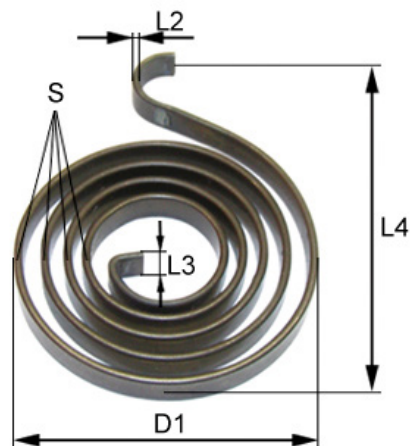
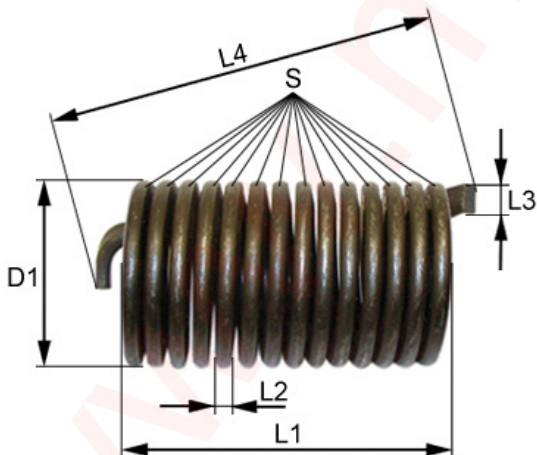
DIMENSIONS

Type A
Round wire



Type B

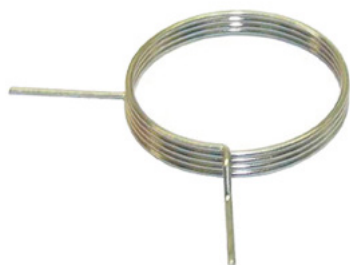
Rectangular wire (attention: no brush springs!)



EXAMPLES OF NUMBER OF WINDINGS

Note: 1 winding is 1 complete turn

4 windings



3 windings



2 windings



2 windings



6 windings



6 windings



6 windings



10 windings



TECHNISCHES DATENBLATT

DREHFEDER

Gruppe
18-10-04-00



Kundendaten

Maschinentyp:

Preis-anfrage

Serien-Nr. Maschine:

Bestellung

CODE: TY-VE x D1 x L1 x D2 x L2 x L3 x S x L4 x SP

TY-VE Typ Feder:
A = runder Draht
B = rechteckiger Draht

D1 Durchmesser der Spirale, siehe Abbildung.

L1 Länge der Windungen, siehe Abbildung.

D2 Federdrahtdurchmesser (falls Typ A).

L2 Kürzeste Länge (falls Typ B).

L3 Längste Länge (falls Typ B).

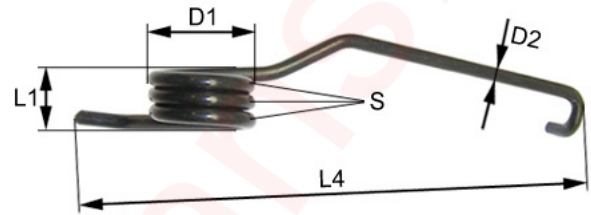
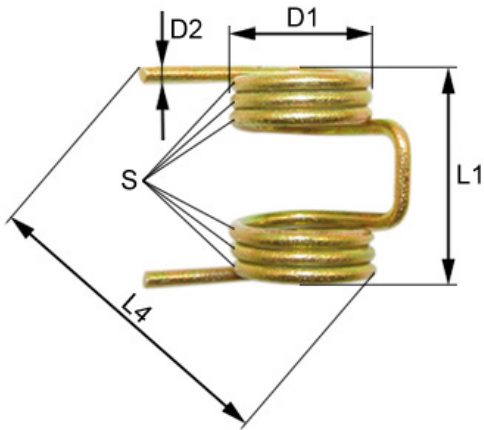
S Anzahl Windungen, siehe Abbildung.

L4 Größte Abmessung, siehe Abbildung.

SP Spezifizierung:
B = Kraftstoff
DI = Deichsel
D = Druckgruppe
L = Hebel
P = Pedal
PL = Plattform Transpalette
R = Bremsen
S = Schloß/Scharnier
A = Andere
U = unbekannt

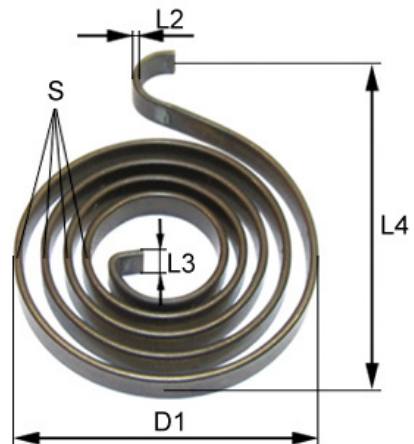
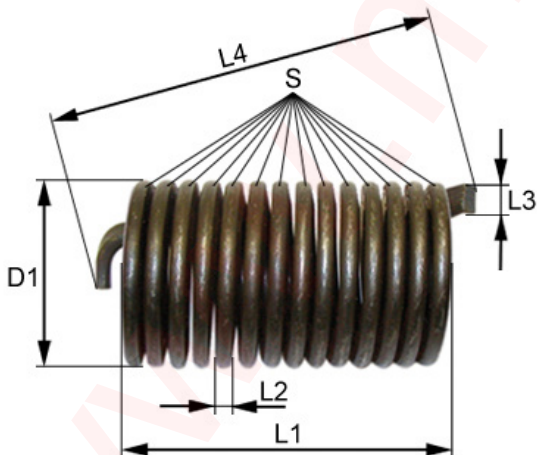
ABMESSUNGEN

Typ A
Runder Draht



Typ B

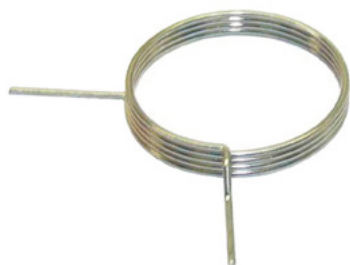
Rechteckiger Draht (Achtung: keine Kohlefedern!)



BEISPIELE ANZAHL WINDUNGEN

Anmerkung: 1 Windung ist 1 volle Runde

4 windungen



3 windungen



2 windungen



2 windungen



6 windungen



6 windungen



6 windungen



10 windungen

