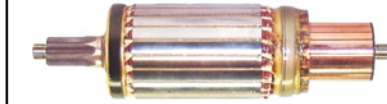


# FICHE TECHNIQUE

## INDUIT DÉMARREUR/DYNAMO

Groupe  
**01-01-03-00**

Exemple



Données client

Type machine : .....

Demande de prix

No. série machine : .....

Commande

CODE : TY-AK x L1 x D1 x D2 x D3 x L2 x AT-TA x AC x D4 x D5 x TA x Pm x Pi x RH/LH x U

TY-AK ..... Type induit, voir figure.

L1 ..... Longueur totale induit.

D1 ..... Diamètre du collecteur.

D2 ..... Diamètre corps induit.

D3 ..... Diamètre, voir figure.

L2 ..... Longueur, voir figure.

AT-TA ..... Nombre de dents.

AC ..... Nombre de cannelures.

D4 ..... Diamètre, voir figure.

D5 ..... Diamètre, voir figure.

TA ..... Type de filetage.

Pm ..... Pas métrique.

Pi ..... Pas par pouce.

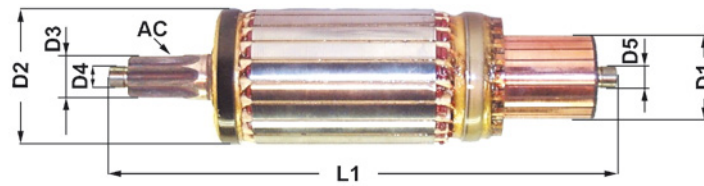
RH/LH ..... Filetage gauche ou droit.

U ..... Tension en volt.

# TYPES INDUIT

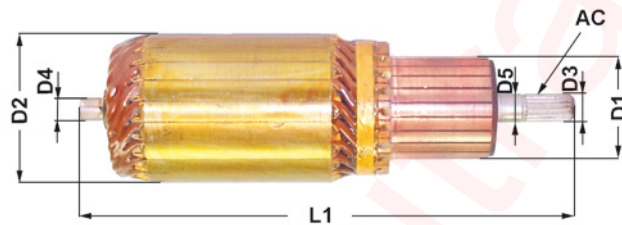
## Type A

Cannelures – induit – collecteur



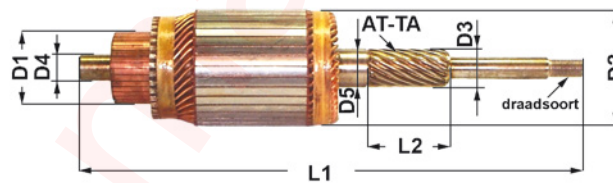
## Type B

Induit – collecteur – cannelures



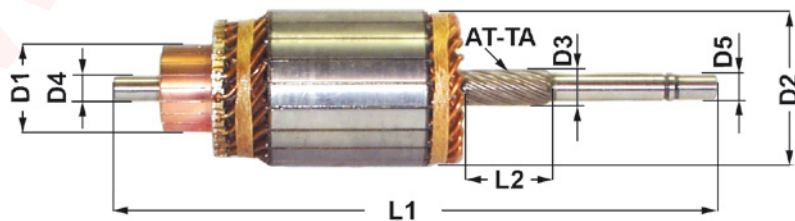
## Type C

Induit avec filetage



## Type D

Induit sans filetage

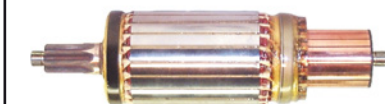


# TECHNICAL SHEET

## ARMATURE STARTER/DYNAMO

Group  
**01-01-03-00**

Example



Customer details

Type machine: .....

Price inquiry

Serial n° machine: .....

Order

CODE: TY-AK x L1 x D1 x D2 x D3 x L2 x AT-TA x AC x D4 x D5 x TA x Pm x Pi x RH/LH x U

- TY-AK ..... Type of armature, see pictures.
- L1 ..... Total length of armature.
- D1 ..... Diameter of the commutator.
- D2 ..... Diameter of armature body.
- D3 ..... Diameter, see picture.
- L2 ..... Length, see picture.
- AT-TA ..... Number of teeth.
- AC ..... Number of splines.
- D4 ..... Shaft diameter.
- D5 ..... Shaft diameter.
- TA ..... Thread type (if any).
- Pm ..... Pitch (metric).
- Pi ..... Pitch (inch).
- RH/LH ..... Right-hand or left-hand (screw) thread.
- U ..... Voltage.



**MANUTRANS** SA  
Fournitures pour engins de manutention

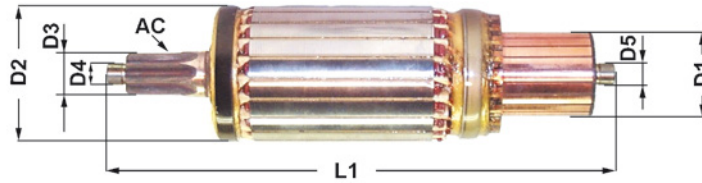
Manutrans SA  
Avenue de Lucens 44  
CH-1510 Moudon

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

# ARMATURE TYPES

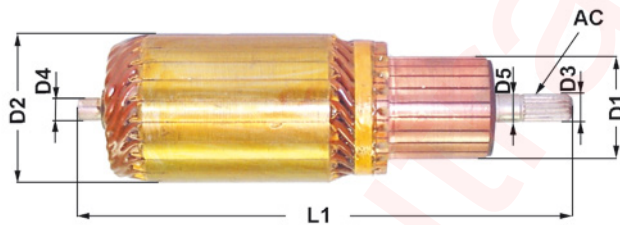
## Type A

Splines – armature – commutator



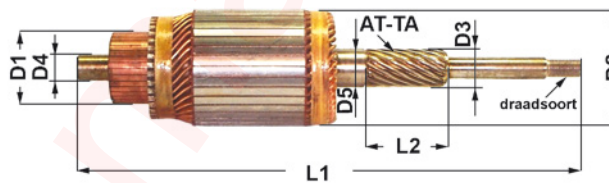
## Type B

Armature – commutator – splines



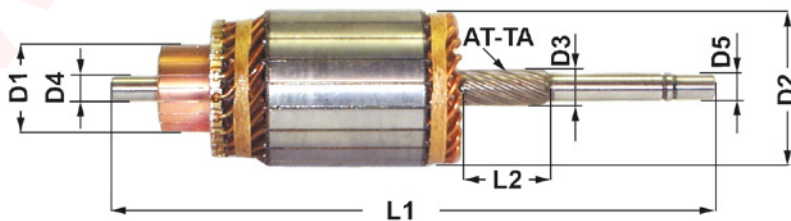
## Type C

Armature with threaded shaft



## Type D

Armature without threaded shaft

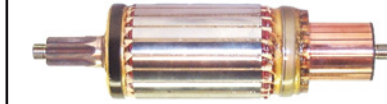


# TECHNISCHES DATENBLATT

## ANKER ANLASSER/LICHTMASCHINE

Gruppe  
**01-01-03-00**

Beispiel



Kundendaten

Maschinentyp: .....

Preis Anfrage

Serien-Nr. Maschine: .....

Bestellung

CODE: TY-AK x L1 x D1 x D2 x D3 x L2 x AT-TA x AC x D4 x D5 x TA x Pm x Pi x RH/LH x U

TY-AK ..... Ankertyp, siehe Figuren.

L1 ..... Gesamtlänge des Ankers.

D1 ..... Kollektordurchmesser.

D2 ..... Durchmesser des Ankerkörpers.

D3 ..... Durchmesser, siehe Figur.

L2 ..... Länge, siehe Figur.

AT-TA ..... Anzahl Zähne.

AC ..... Nutenzahl.

D4 ..... Durchmesser, siehe Figur.

D5 ..... Durchmesser, siehe Figur.

TA ..... Gewinde, wenn vorhanden.

Pm ..... Gewinde (metrisch).

Pi ..... Gewinde (Zoll).

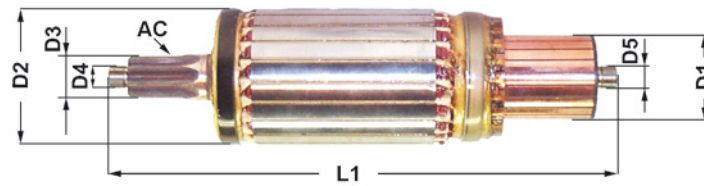
RH/LH ..... rechtes oder linkes Gewinde.

U ..... Spannung in Volt.

# ANKERTYPEN

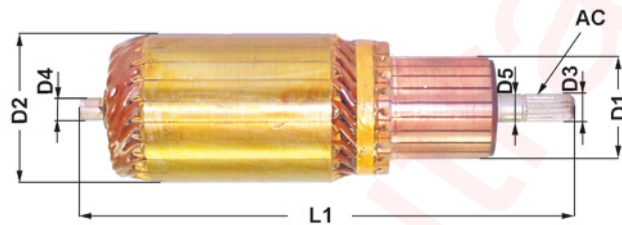
## Typ A

Nuten – Anker – Kollektor



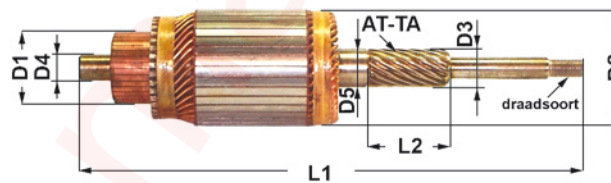
## Typ B

Anker – Kollektor – Nuten



## Typ C

Anker mit Gewinde



## Typ D

Anker ohne Gewinde

