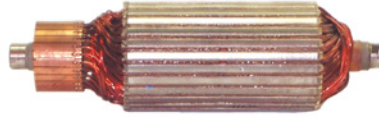


FICHE TECHNIQUE

INDUIT MOTEUR ÉLECTRIQUE ÉCHANGE STANDARD

Groupe
02-12-04-00

Exemple



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : D x AT-LA x D1 x L x D2 x D3 x TY-K1 x B1 x AC1 x TY-K2 x B2 x AC2 x U

D..... Diamètre du collecteur.

AT-LA Nombre de lamelles du collecteur.

D1 Diamètre maximum du corps de l'induit.

L..... Longueur totale de l'induit.

D2 Diamètre du porte roulement côté du collecteur.

D3 Diamètre du porte roulement côté opposé au collecteur.

TY-K1 Type d'axe du côté du collecteur.

B1..... Largeur cheville ou couloir de cheville du côté de K1.

AC1 Nombre de cannelures du côté de K1.

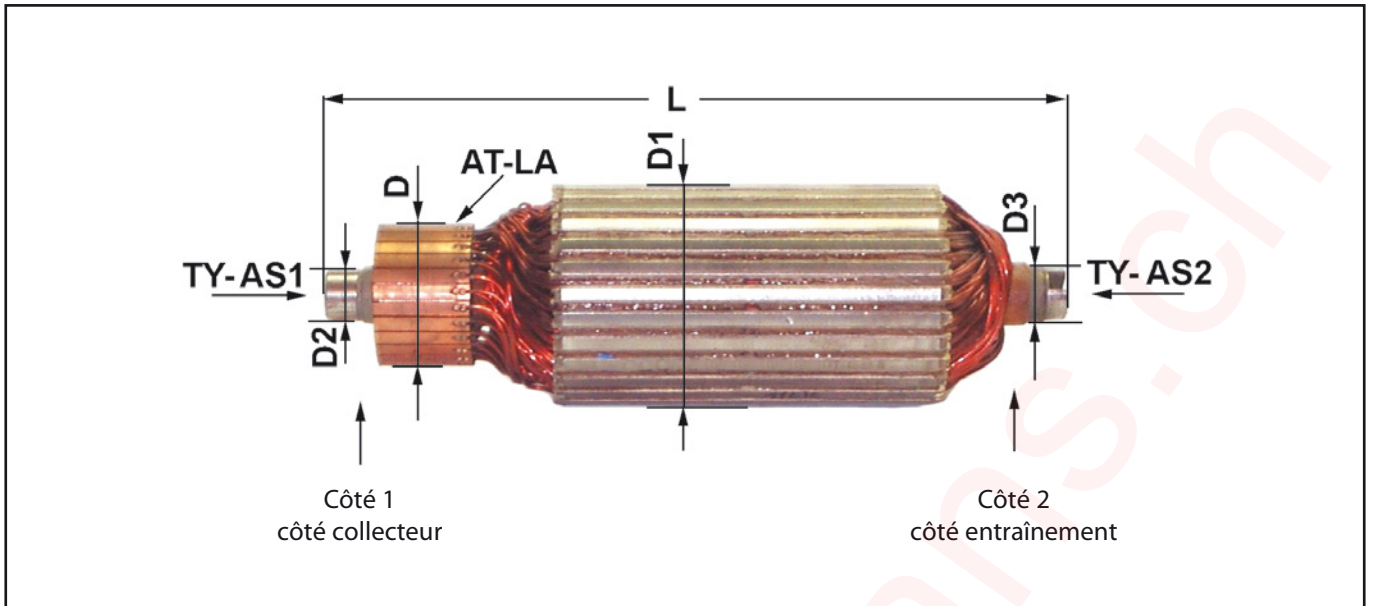
TY-K2 Type d'axe côté entraînement.

B2..... Largeur cheville ou couloir de cheville du côté de K2.

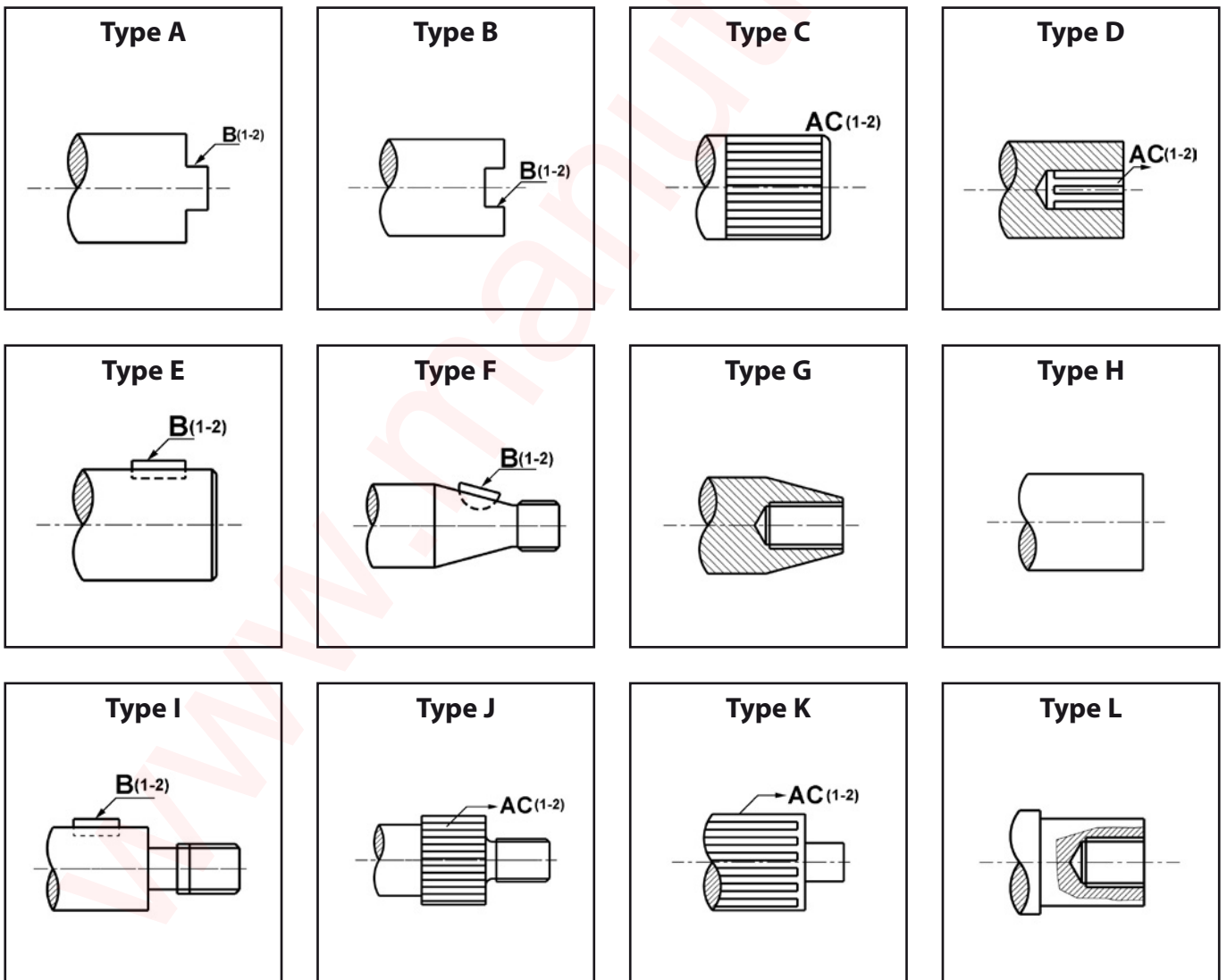
AC2 Nombre de cannelures du côté de K1.

U..... Tension sur laquelle fonctionne l'induit (en Volt).

DIMENSIONS

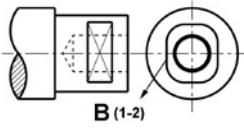


TYPE D'AXE

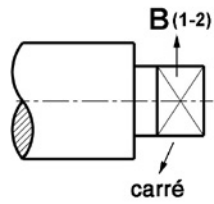


TYPE D'AXE

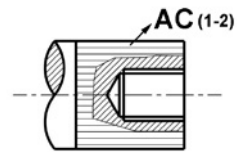
Type M



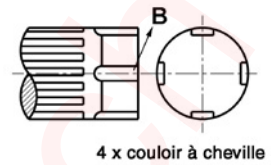
Type N



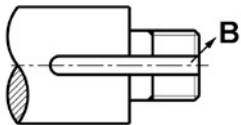
Type O



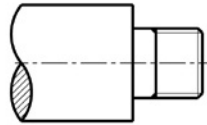
Type P



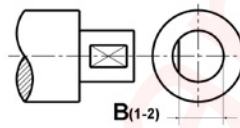
Type Q



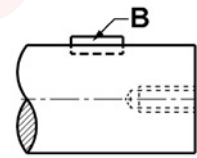
Type R



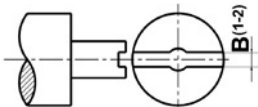
Type S



Type T



Type U



Type X

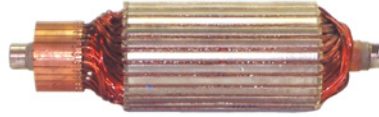
Type spécial.
Aucun des précédents.

TECHNICAL SHEET

REBUILT ELECTRIC DC-MOTOR ARMATURE

Group
02-12-04-00

Example



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: D x AT-LA x D1 x L x D2 x D3 x TY-K1 x B1 x AC1 x TY-K2 x B2 x AC2 x U

D..... Diameter of commutator.

AT-LA Number of "channels" on the commutator.

D1 Maximum diameter of body.

L..... Overall length.

D2 Diameter of axle for bearing commutator, side K1 (see picture).

D3 Diameter of axle for bearing drive end, side K2 (see picture).

TY-K1 Type of axle on commutator side.

B1..... Width of spline on side K1.

AC1 Number of splines on side K1.

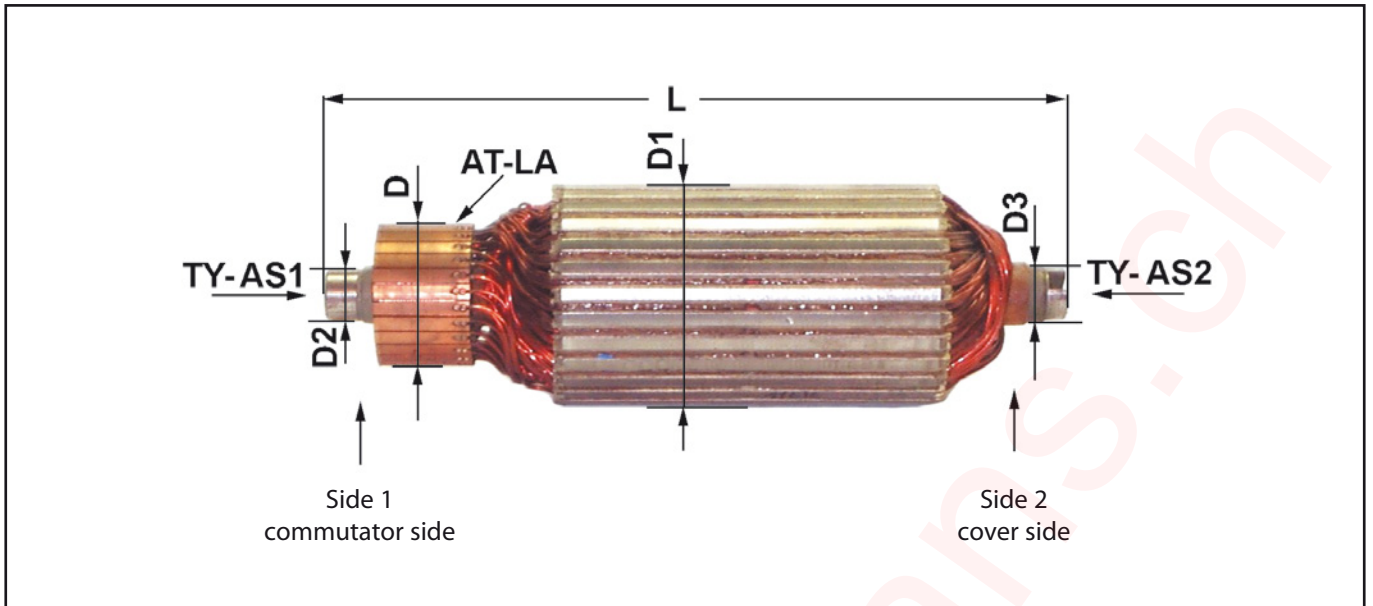
TY-K2 Type of axle on drive end side.

B2..... Width of spline on side K2 (if present on your type of armature).

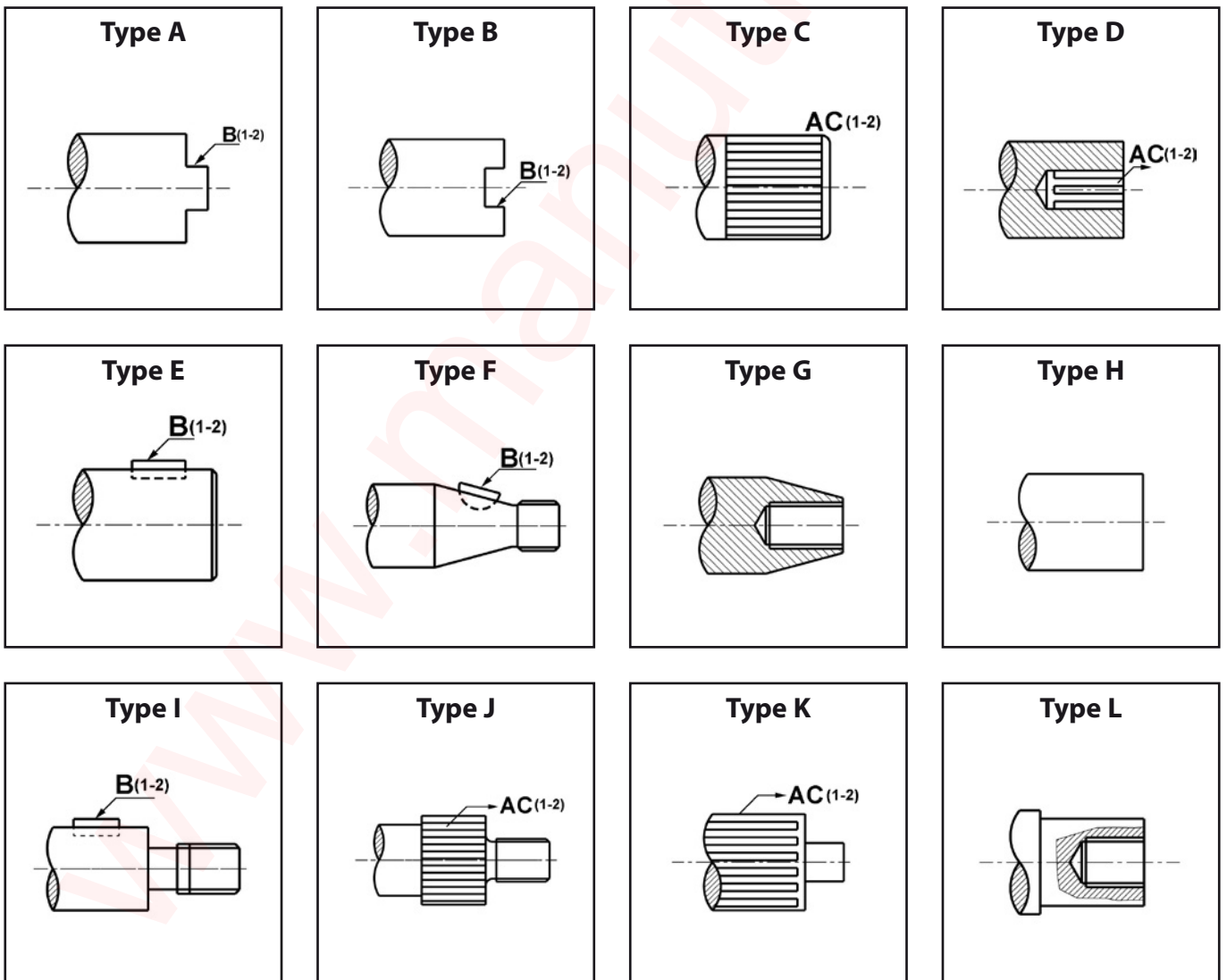
AC2 Number of splines on side K2 (if present on your type of armature).

U..... Voltage of the armature.

DIMENSIONS

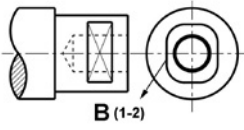


TYPE OF AXLE

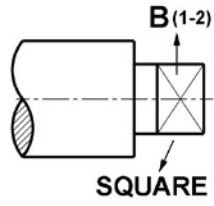


TYPE OF AXLE

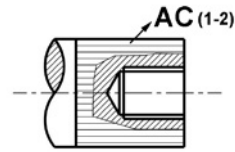
Type M



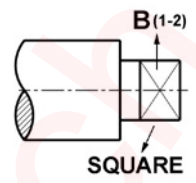
Type N



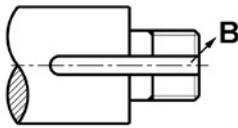
Type O



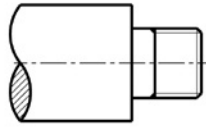
Type P



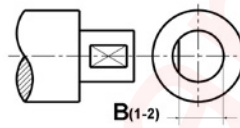
Type Q



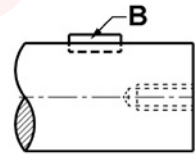
Type R



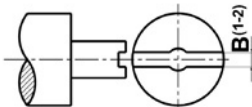
Type S



Type T



Type U



Type X

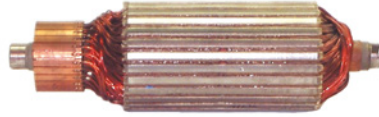
Special type.
None of the above.

TECHNISCHES DATENBLATT

ANKER TAUSCH DC-MOTOR

Gruppe
02-12-04-00

Beispiel



Kundendaten

Maschinentyp:

Preis Anfrage

Serien-Nr. Maschine:

Bestellung

CODE: D x AT-LA x D1 x L x D2 x D3 x TY-K1 x B1 x AC1 x TY-K2 x B2 x AC2 x U

D..... Zugringdurchmesser.

AT-LA Lamellenzahl des Zuginnes.

D1 Maximaldurchmesser des Ankerkörpers.

L..... Gesamtlänge des Ankers.

D2 Kugellauftringdurchmesser auf der Seite des Zuginnes K1.

D3 Kugellauftringdurchmesser auf der anderen Seite des Zuginnes K2.

TY-K1 Achsentyp auf der Seite des Zuginnes.

B1..... Keilbreite oder Keilnut auf der Seite K1, wenn vorhanden.

AC1 Nutzahl auf der Seite K1, wenn vorhanden.

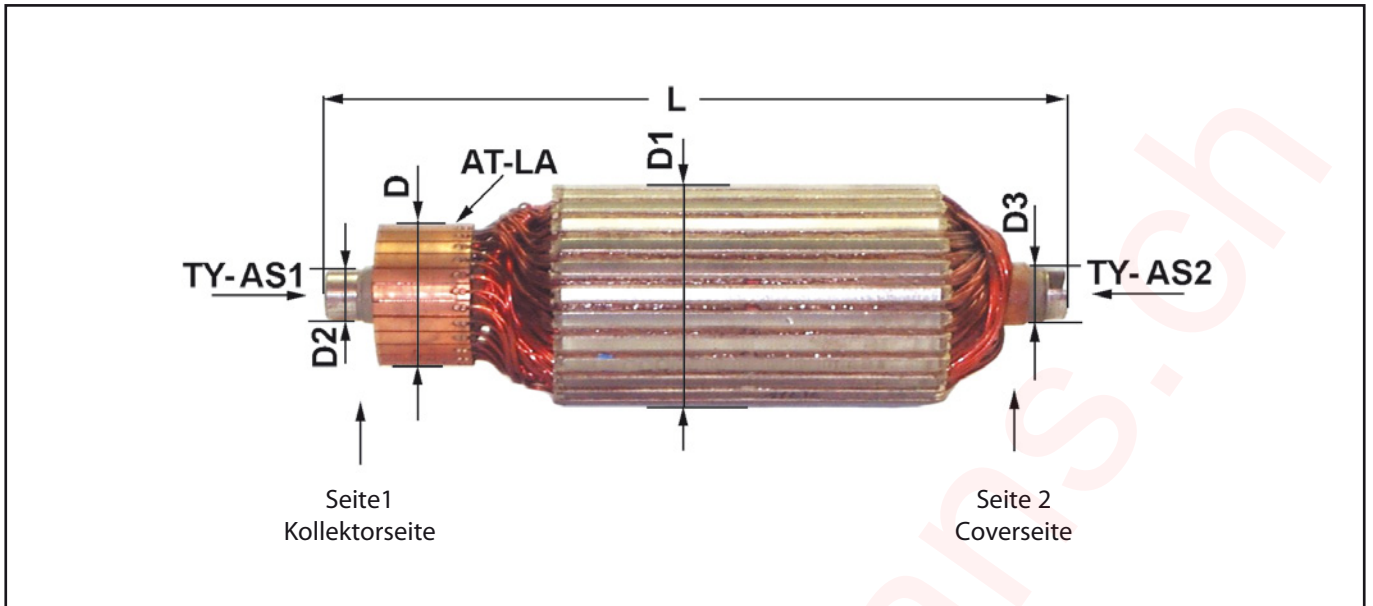
TY-K2 Achsentyp auf der anderen Seite des Zuginnes.

B2..... Keilbreite oder Keilnut auf der Seite K2, wenn vorhanden.

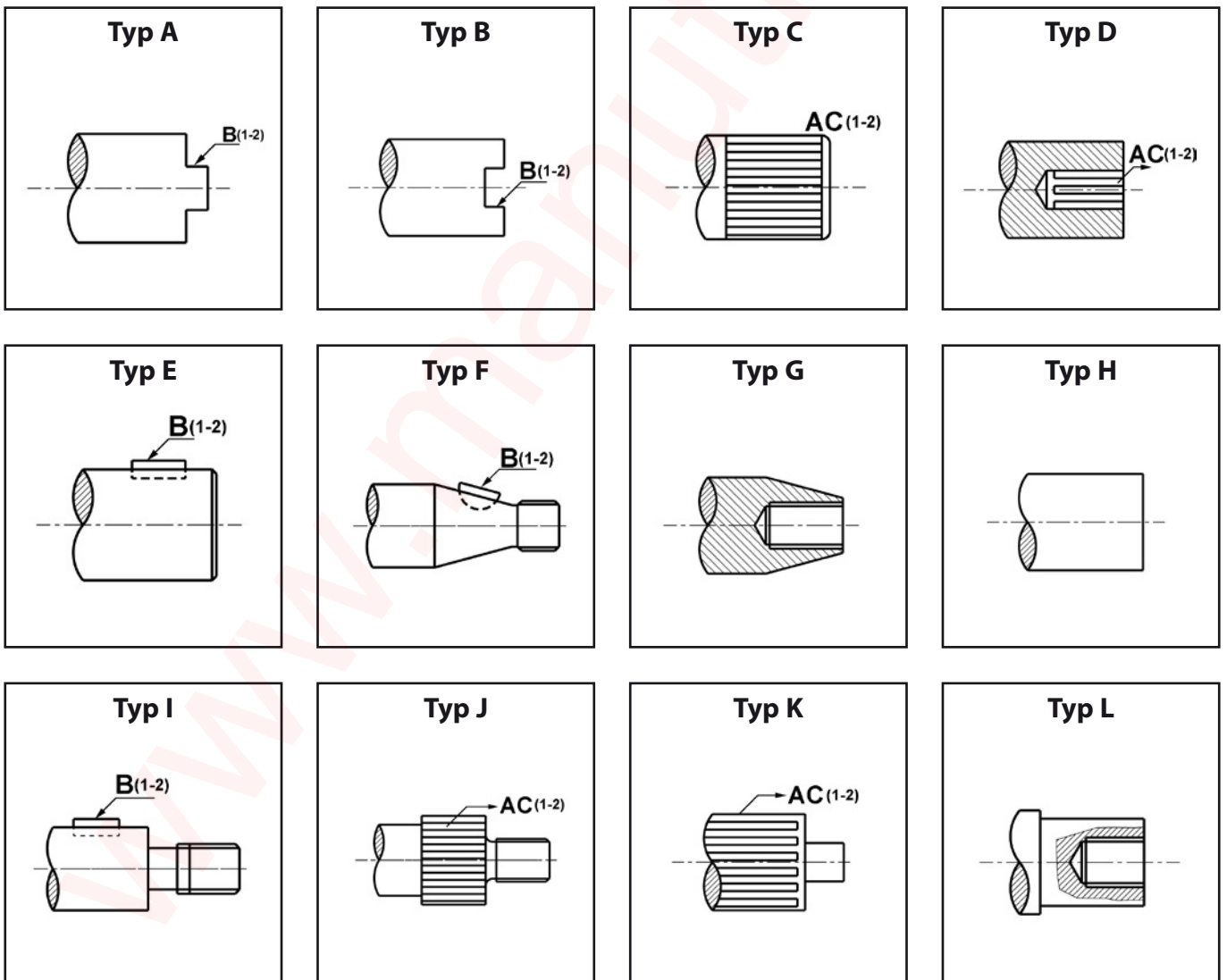
AC2 Nutzahl auf der Seite K2, wenn vorhanden.

U..... Ankerspannung (in Volt).

ABMESSUNGEN

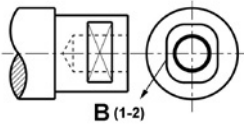


ACHSTYPEN

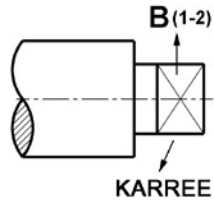


ACHSTYPEN

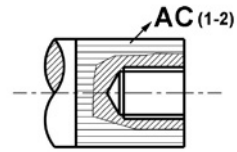
Typ M



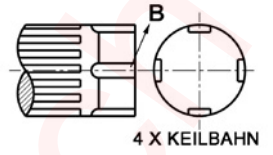
Typ N



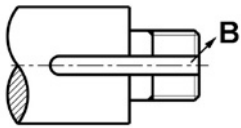
Typ O



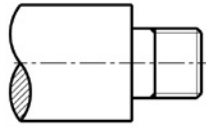
Typ P



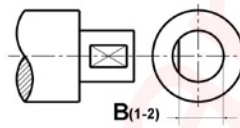
Typ Q



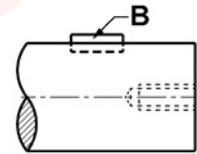
Typ R



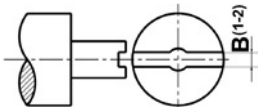
Typ S



Typ T



Typ U



Typ X

Sondertyp.
Keiner der vorigen Typen.