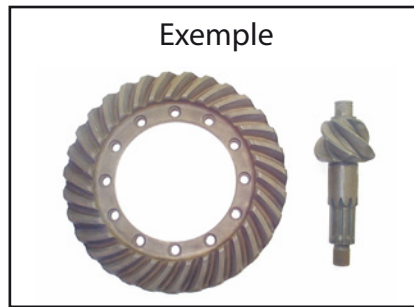


FICHE TECHNIQUE

COUPLE CONIQUE

Groupe
07-04-02-00



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : TY-KR x D1 x D2 x AC1 x D3 x T1 x RH/LH x L1 x T2 x AC2

TY-KR Type de couronne dentée, voir types.

D1 Diamètre interne le plus petit de la couronne dentée.

D2 Diamètre interne le plus grand de la couronne dentée.

AC1 Nombre de cannelures internes, uniquement pour type C.

D3 Diamètre extérieur de la couronne dentée.

T1 Nombre de dents de la couronne dentée.

RH/LH Direction des dents de la couronne dentée (voir figure).

L1 Longueur totale du pignon.

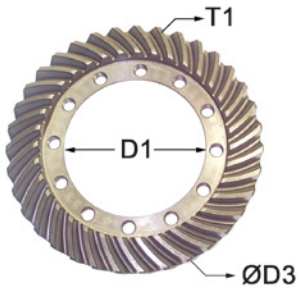
T2 Nombre de dents du pignon.

AC2 Nombre de cannelures du pignon.

TYPES

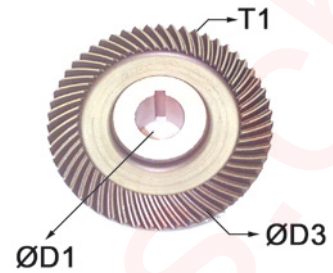
Type A

Trou interne rond



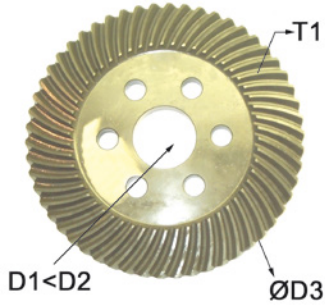
Type AA

Trou interne rond avec rainure de clavetage



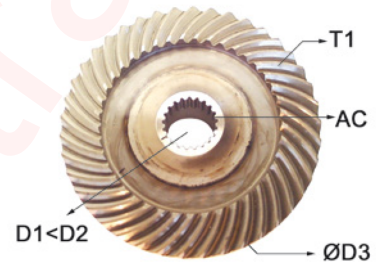
Type B

Trou interne conique

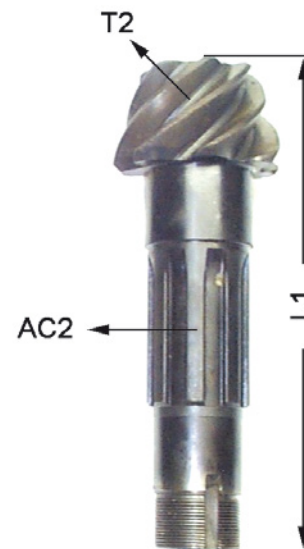
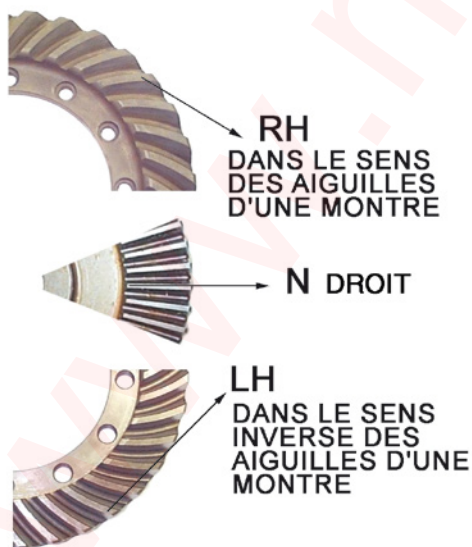


Type C

Trou interne avec cannelures



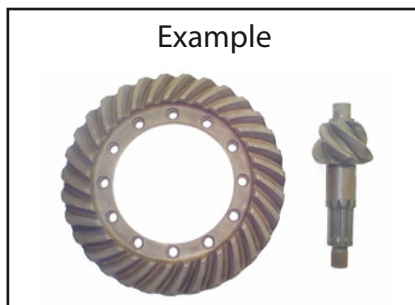
DIRECTION DES DENTS COURONNE DENTÉE



TECHNICAL SHEET

CROWN WHEEL AND PINION

Group
07-04-02-00



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: TY-KR x D1 x D2 x AC1 x D3 x T1 x RH/LH x L1 x T2 x AC2

TY-KR Type of crown wheel (see types).

D1 Smallest inner diameter crown wheel.

D2 Largest inner diameter crown wheel.

AC1 Number of splines (only with type C).

D3 Outer diameter crown wheel.

T1 Number of teeth crown wheel.

RH/LH Direction of teeth on crown wheel (see pictures).

L1 Total length pinion.

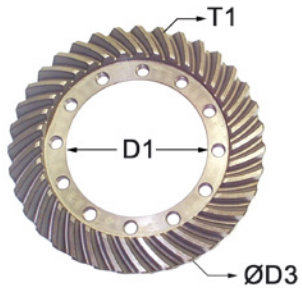
T2 Number of teeth on pinion.

AC2 Number of splines pinion (if any).

TYPES

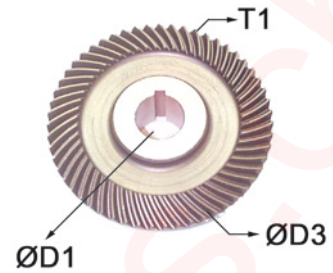
Type A

Inner hole is completely round



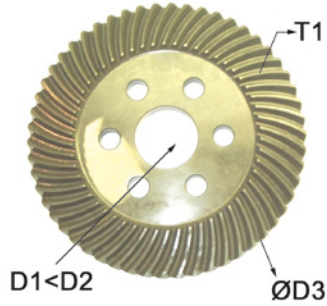
Type AA

Inner hole is round with one spline



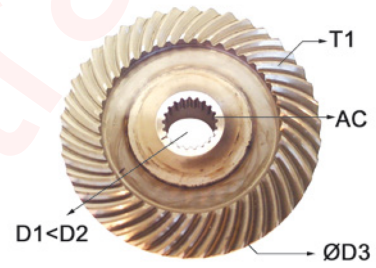
Type B

Inner hole is tapered

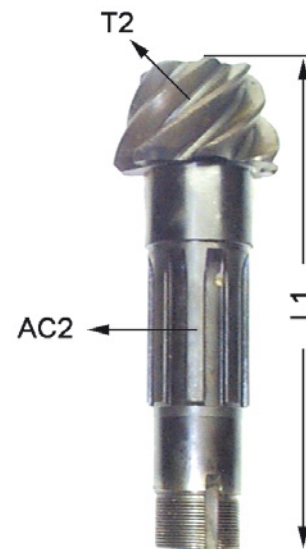
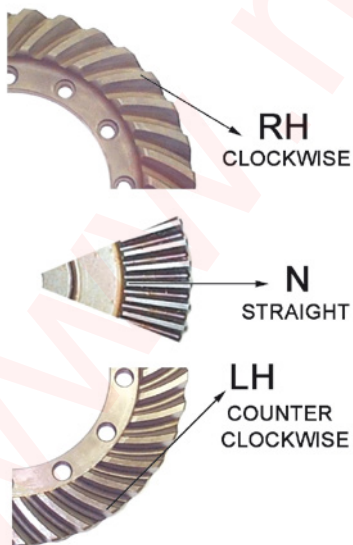


Type C

Inner hole with splines



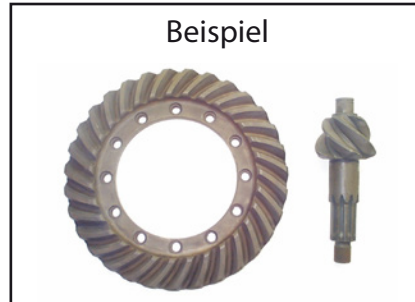
DIRECTION CROWN WHEEL TEETH



TECHNISCHES DATENBLATT

TELLERRAD UND RITZEL

Gruppe
07-04-02-00



Maschinentyp:

Preis-anfrage

Serien-Nr. Maschine:

Bestellung

CODE: TY-KR x D1 x D2 x AC1 x D3 x T1 x RH/LH x L1 x T2 x AC2

TY-KR Typ des Tellerrads.

D1 kleinster Tellerradinnendurchmesser.

D2 größter Tellerradinnendurchmesser.

AC1 Verzahnung, nur bei Typ C.

D3 Tellerradaußendurchmesser.

T1 Zähnezahl des Tellerrads.

RH/LH Richtung der Zähne des Tellerrads (siehe Abbildung).

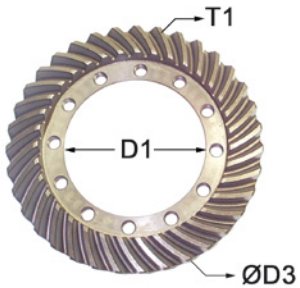
L1 Gesamtlänge Ritzel.

T2 Ritzelzähnezahl.

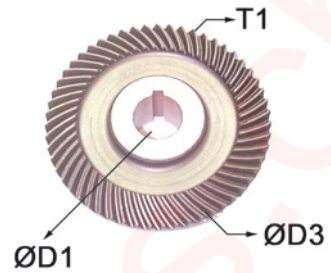
AC2 Ritzelverzahnung (wenn vorhanden).

TYPEN

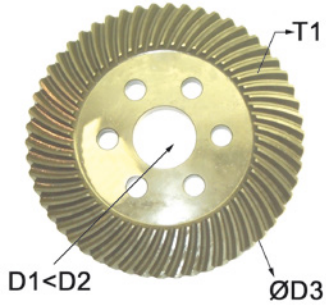
Typ A
Inneres Rundloch



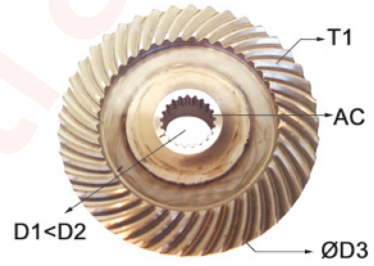
Typ AA
Inneres Rundloch mit Keilbahn



Typ B
Inneres konisches Loch



Typ C
Innen mit Verzählung



ZAHNRICHTUNG DES TELLERRADS

