

# FICHE TECHNIQUE

## COURONNE DENTÉE

Groupe  
**07-04-02-01**

Exemple



Données client

Type machine : ..... Demande de prix  
No. série machine : ..... Commande

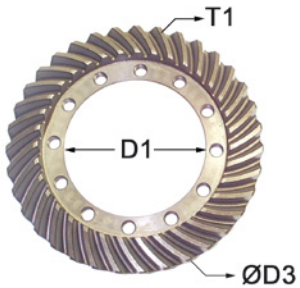
CODE: TY-KR x D1 x D2 x D3 X T1 x rh/lh x AC x H x AT-BG x D4 x TA x Pm x Pi x RH/LH

TY-KR ..... Type couronne dentée, voir types.  
D1 ..... Diamètre interne le plus petit.  
D2 ..... Diamètre interne le plus grand.  
D3 ..... Diamètre externe.  
T1..... Nombre de dents.  
rh/lh ..... Direction des dents, voir figure.  
AC ..... Nombre de cannelures, uniquement pour type C.  
H..... Hauteur totale couronne dentée.  
AT-BG..... Nombre de trous de fixation.  
D4 ..... Diamètre interne des trous de fixation, mesurer seulement en cas d'absence de filetage.  
TA ..... Type de filetage des trous de fixation.  
Pm..... Pas métrique.  
Pi ..... Pas par pouce.  
RH/LH..... Filetage droit ou gauche.

## TYPES

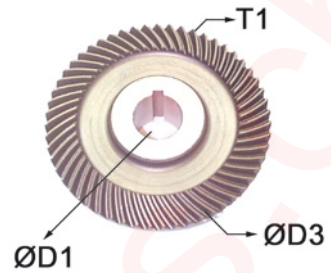
### Type A

Trou interne rond



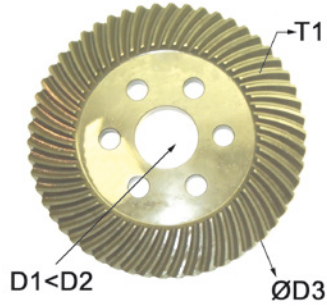
### Type AA

Trou interne rond avec rainure de clavetage



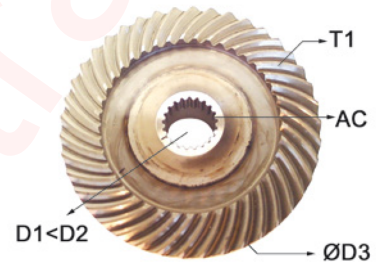
### Type B

Trou interne conique

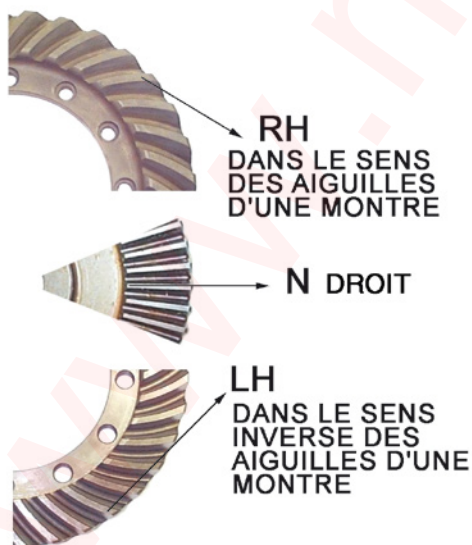


### Type C

Trou interne avec cannelures



## DIRECTION DES DENTS COURONNE DENTÉE



# TECHNICAL SHEET

## CROWN WHEEL

Group  
**07-04-02-01**

Example



Customer details

Type machine: .....

Price inquiry

Serial n° machine: .....

Order

CODE: TY-KR x D1 x D2 x D3 X T1 x rh/lh x AC x H x AT-BG x D4 x TA x Pm x Pi x RH/LH

TY-KR ..... Type of crown wheel, see types.

D1 ..... Smallest inner diameter.

D2 ..... Largest inner diameter.

D3 ..... External diameter.

T1..... Number of teeth.

rh/lh ..... Direction of teeth, see picture.

AC ..... Number of splines (only with type C).

H..... Total height of crown wheel.

AT-BG..... Number of mounting holes.

D4 ..... Inner diameter of the mounting holes (only to be measured if no screw thread).

TA ..... Thread type of the mounting holes (if any).

Pm..... Pitch (metric).

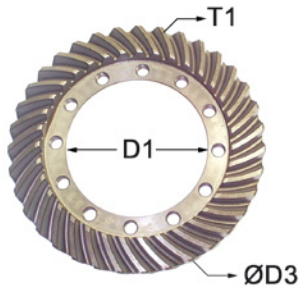
Pi ..... Pitch (inch).

RH/LH..... Right-hand or left-hand thread.

## TYPES

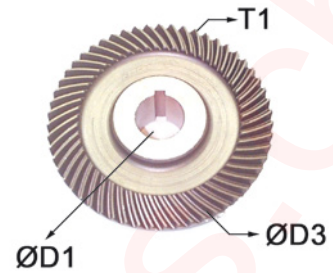
### Type A

Inner hole is completely round



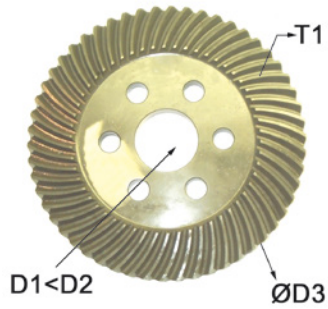
### Type AA

Inner hole is round with one spline



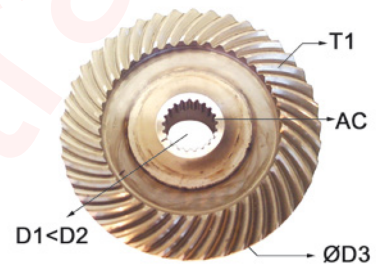
### Type B

Inner hole is tapered

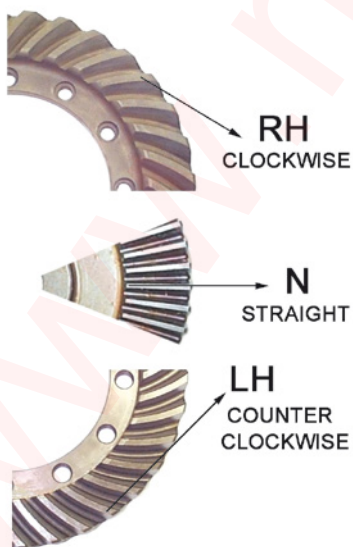


### Type C

Inner hole with splines



## DIRECTION CROWN WHEEL TEETH



# TECHNISCHES DATENBLATT

## TELLERRAD

Gruppe

**07-04-02-01**

Beispiel



Kundendaten

Maschinentyp: .....

Preis-anfrage

Serien-Nr. Maschine: .....

Bestellung

CODE: TY-KR x D1 x D2 x D3 X T1 x rh/lh x AC x H x AT-BG x D4 x TA x Pm x Pi x RH/LH

TY-KR ..... Typ des Tellerrads.

D1 ..... Kleinster Innendurchmesser.

D2 ..... Größter Innendurchmesser.

D3 ..... Aussendurchmesser.

T1..... Anzahl Zähne.

rh/lh ..... Richtung der Zähne, siehe Abbildung.

AC ..... Verzahnung, nur beim Typ C.

H..... Gesamthöhe des Tellerrad.

AT-BG..... Anzahl Befestigungslöcher.

D4 ..... Innendurchmesser der Befestigungslöcher, nur messen wenn kein Schraubengewinde vorhanden.

TA ..... Gewindetyp der Befestigungslöcher wenn vorhanden.

Pm..... Gewinde (metrisch).

Pi ..... Gewinde (Zoll).

RH/LH..... Rechtes oder linkes Gewinde.



**MANUTRANS** SA

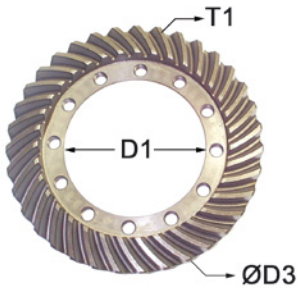
Fournitures pour engins de manutention

Manutrans SA  
Avenue de Lucens 44  
CH-1510 Moudon

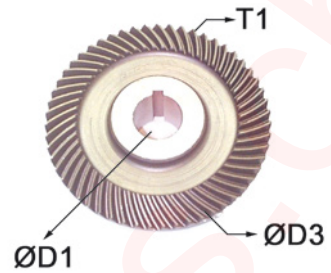
Tél : +41 21 781 27 77  
Fax : +41 21 781 27 79  
info@manutrans.ch

## TYPEN

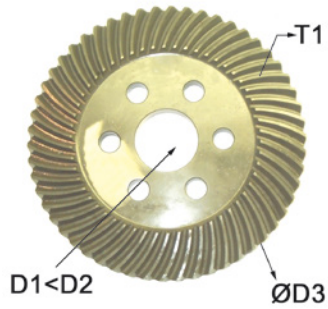
**Typ A**  
Inneres Rundloch



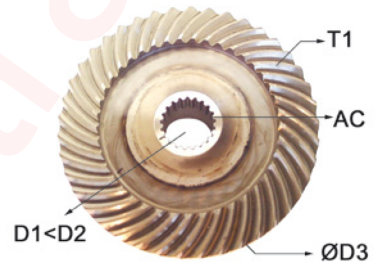
**Typ AA**  
Inneres Rundloch mit Keilbahn



**Typ B**  
Inneres konisches Loch



**Typ C**  
Innen mit Verzählung



## ZAHNRICHTUNG DES TELLERRADS

