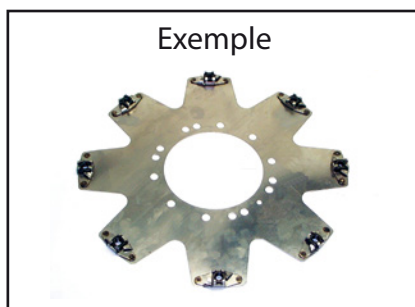


# FICHE TECHNIQUE

## PLAQUE DE CONVERTISSEUR

Groupe  
**07-01-03-01**



Données client

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

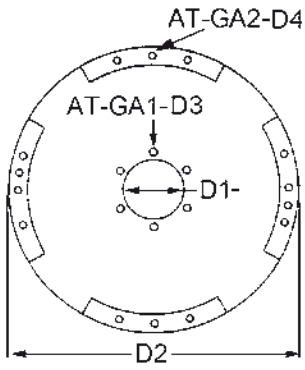
CODE : TY1 x TY2 x AT-LA x D1 x D2 x L1 x H1 x H2 x AT-GA1 x D3 x VTI x AT-GA2 x D4 x TA x VTU x H3

- TY1 ..... Type 1 : voir figures.
- TY2 ..... Type 2 : voir figures (plat ou bombé).
- AT-LA ..... Nombre de lames, uniquement pour TY1 = B.
- D1 ..... Diamètre intérieur, voir figure (mm).
- D2 ..... Diamètre extérieur, voir figure (mm).
- L1 ..... Si TY1 = C (si rectangulaire, L1 est la plus grande mesure).
- H1 ..... Épaisseur de la plaque, voir figure (mm).
- H2 ..... Hauteur totale de la plaque si bombée, voir figure (mm).
- AT-GA1 ..... Nombre de trous autour du trou central (= nombre de trous total, même avec des diamètres différents!).
- D3 ..... Diamètre des trous autour du trou central (si 2 diamètres différents, prendre le plus grand), voir figures (mm).
- VTI ..... Renforcé avec un anneau intérieur : OUI/NON.
- AT-GA2 ..... Nombre de trous à l'extérieur.
- D4 ..... Diamètre des trous à l'extérieur, voir figures (mm).
- TA ..... Type de filetage.
- VTU ..... Renforcé à l'extérieur : OUI/NON.
- H3 ..... Épaisseur du renforcement extérieur, voir figure.

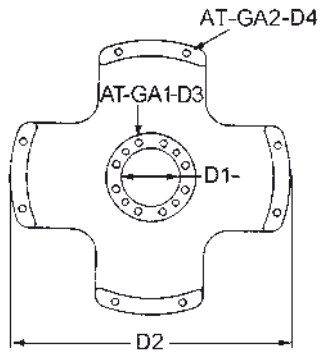
# TYPES

## Type 1

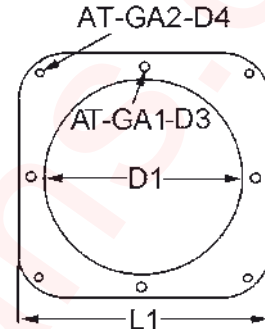
**Type A**  
Rond



**Type B**  
Forme étoile

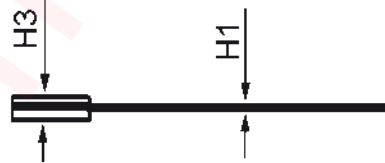


**Type C**  
Carré



## Type 2

**Type A**  
Plat



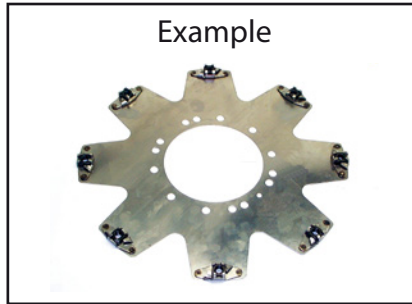
**Type B**  
Courbé



# TECHNICAL SHEET

## CONVERTER PLATE

Group  
**07-01-03-01**



Type machine: .....

Price inquiry

Serial n° machine: .....

Order

CODE: TY1 x TY2 x AT-LA x D1 x D2 x L1 x H1 x H2 x AT-GA1 x D3 x VTI x AT-GA2 x D4 x TA x VTU x H3

TY1 ..... Type 1: see diagrams.

TY2 ..... Type 2: see diagrams (flat or bent).

AT-LA ..... Number of fins, only for type B.

D1 ..... Inner diameter, see diagram (mm).

D2 ..... Outer diameter, see diagram (mm).

L1 ..... If TY1 = C (if rectangular, L1 is largest measure).

H1 ..... Thickness of plate, see diagram (mm).

H2 ..... Total height of plate if bent, see diagram (mm).

AT-GA1 ..... Number of holes around central hole (= total number of holes).

D3 ..... Diameter of holes around central hole (if 2 different diameters, take the largest one), see diagrams (mm).

VTI ..... Reinforced with an inner ring: YES/NO.

AT-GA2 ..... Number of holes on outside.

D4 ..... Diameter of holes on outside, see diagrams (mm).

TA ..... Type of thread.

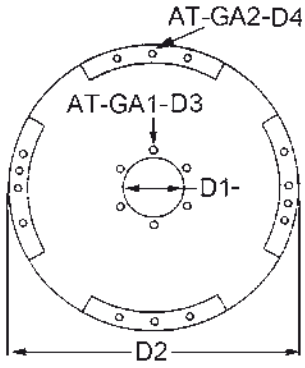
VTU ..... Reinforced on the outside: YES/NO.

H3 ..... Thickness of outer reinforcement, see diagram.

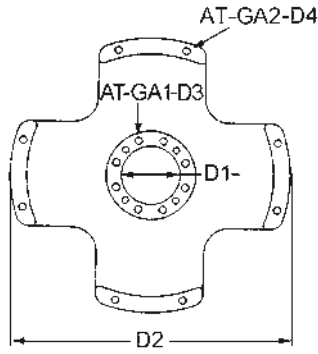
# TYPES

## Type 1

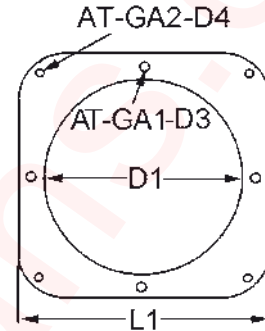
**Type A**  
Round



**Type B**  
Star

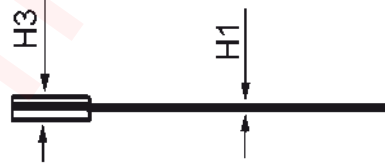


**Type C**  
Square or rectangular



## Type 2

**Type A**  
Flat



**Type B**  
Bent



# TECHNISCHES DATENBLATT

## WANDLERPLATTE

Gruppe  
**07-01-03-01**

Beispiel



Kundendaten

Maschinentyp: .....

Preis Anfrage

Serien-Nr. Maschine: .....

Bestellung

CODE: TY1 x TY2 x AT-LA x D1 x D2 x L1 x H1 x H2 x AT-GA1 x D3 x VTI x AT-GA2 x D4 x TA x VTU x H3

TY1 ..... Typ 1: siehe Bilder.

TY2 ..... Typ 2: siehe Bilder (flach oder gebogen).

AT-LA ..... Lamellenzahl, nur für TY1 = B.

D1 ..... Innendurchmesser, siehe Bild (mm).

D2 ..... Außendurchmesser, siehe Bild (mm).

L1 ..... Wenn TY1 = C (wenn quadratisch, ist L1 das größten Maß).

H1 ..... Stärke der Platte, siehe Bild (mm).

H2 ..... Gesamthöhe der Platte wenn gebogen, siehe Bild (mm).

AT-GA1 ..... Löcherzahl rund um das Mittelloch (= Geamtlöcherzahl, auch wenn es verschiedene Durchmesser gibt!).

D3 ..... Durchmesser Löcher rund um das Mittelloch (wenn 2 verschiedene Durchmesser, den größten nehmen), siehe Bilder (mm).

VTI ..... Verstärkt mit einem Innenring: JA/NEIN.

AT-GA2 ..... Außenlöcherzahl.

D4 ..... Durchmesser Außenlöcher, siehe Bilder (mm).

TA ..... Gewindetyp.

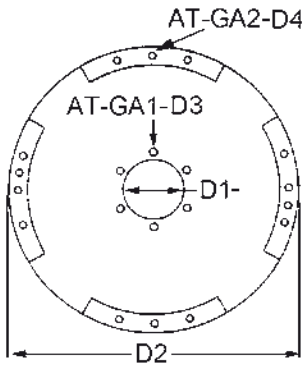
VTU ..... Verstärkt außen: JA/NEIN.

H3 ..... Stärke Außenverstärkung, siehe Bild.

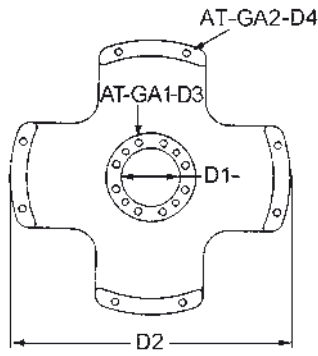
# TYPEN

## Typ 1

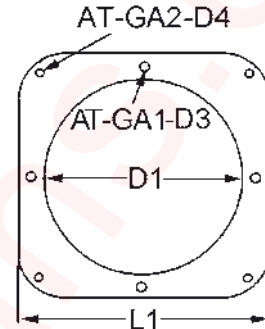
**Typ A**  
Rund



**Typ B**  
Sternförmig

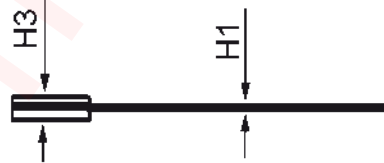


**Typ C**  
Quadratisch



## Typ 2

**Typ A**  
Flach



**Typ B**  
Gebogen

