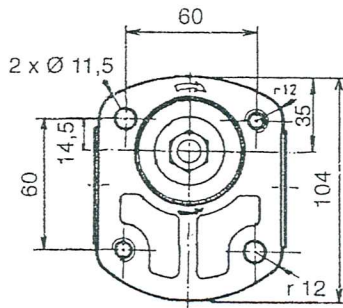
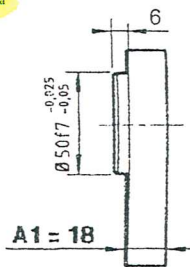


III-IV

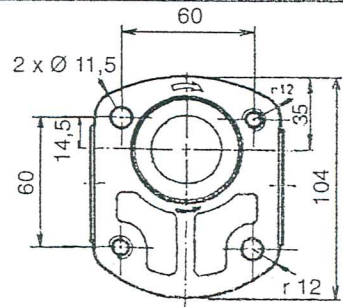
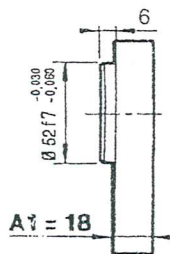
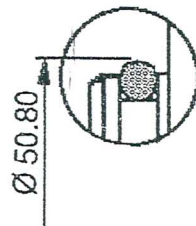
**FLAT FRONT BODIES**  
**CORPS AVANT PLAT**  
**FLACHE VORDERKÖRPER**

Without	Ø TIGHTNESS ON SPIGOT JOINT	With
Sans	ÉTANCHEITÉ sur DIAMÈTRE de CENTRAGE	Avec
Ohne	ABDICHTUNG AUF ZENTRIERDURCHMESSER	Mit

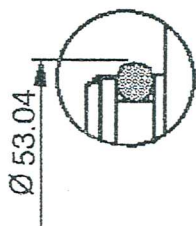
DCN



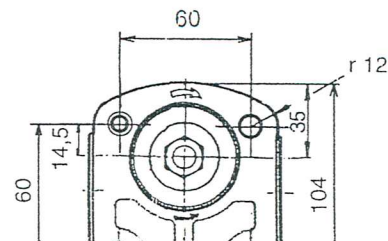
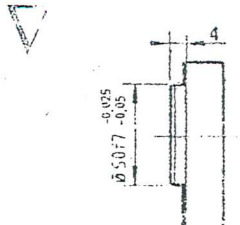
DCK



DUK



DWN

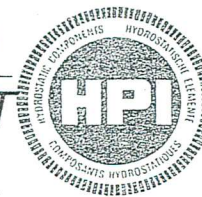


IX-X-XI

**DRIVING SHAFTS**

**ARBRES d'ENTRAÎNEMENT**

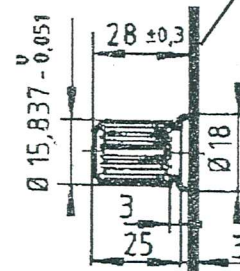
**ANTRIEBSWELLEN**



Face of the support of the fixing flange  
 Face d'appui du flasque de fixation  
 Abstützfläche des Befestigungsflansches

Maxi transmissible torque m/daN  
 Couple maxi transmissible m.daN  
 Max. übertragbares Drehmoment M/Kp

30 A01



Involute spline SAE standard  
 9 teeth - Pitch 16/32 - Flat root  
 30° Pressure angle

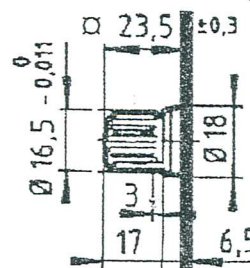
Cannelures en développante  
 9 cannelures - Pitch 16/32  
 Angle de pression : 30°

Evolvente Flanken  
 9 Vielkeilwelle - Diametral Pitch 16/32  
 Druckwinkel 30°

AAN (K) BAN CAN CEN (K)

10\*

30 D01



Involute spline shaft B 17 x 14  
 9 teeth - Standard DIN 5482 - Module 1,6

Spigot on free flanks

Cannelures en développante B 17 x 14  
 9 Cannelures - DIN 5482 - Module 1,6  
 Centrage sur flancs libre

Zahnwellen Profil B 17 x 14  
 9 Zähne - Nach DIN 5482 - Module 1,6  
 Flankenzenrierung frei

□ In type DC.DW. add 2 mm to the shaft end length  
 En version DC.DW. ajouter 2 mm à la cote de sortie d'arbre  
 Für Type DC.DW. sind 2 mm an das Wellenausgangsmass zuzufügen

DBN (K) DCN (K)

10\*

Dimension readings and approximate characteristics subject to modifications  
 Cotes dimensionnelles et caractéristiques approximatives sous réserve de modifications  
 Änderungen in bezug auf Ausmasse und approximative Kennwerte vorbehalten

III-IV

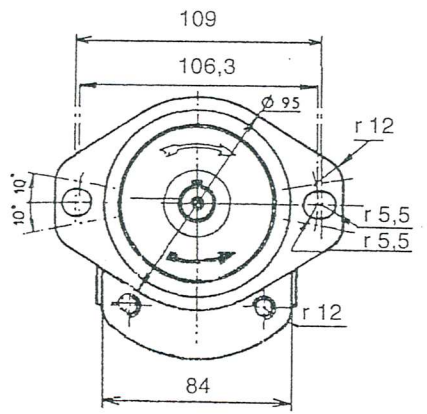
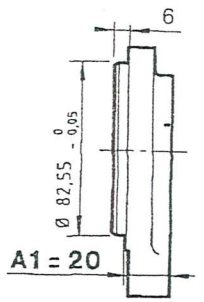
# FLAT FRONT BODIES

## CORPS AVANT PLATS

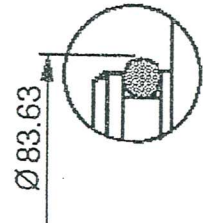
### FLACHE VORDERKÖRPER

Without  $\emptyset$  TIGHTNESS ON SPIGOT JOINT With  
 Sans ETANCHEITE sur DIAMETRE de CENTRAGE Avec  
 Ohne ABDICHTUNG AUF ZENTRIERDURCHMESSER Mit

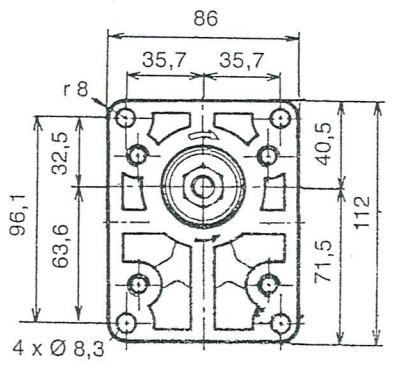
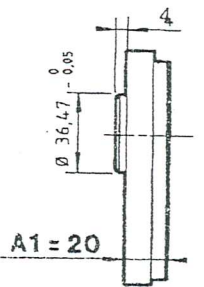
AAN



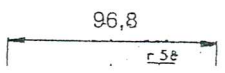
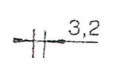
AAK



BAN



CAN



Dimension readings and approximate characteristics subject to modifications  
 Cotes dimensionnelles et caractéristiques approximatives sous réserve de modifications  
 Änderungen inbezug auf Ausmasse und approximative Kennwerte vorbehalten

IX-X-XI

# DRIVING SHAFTS

## ARBRES d'ENTRAÎNEMENT

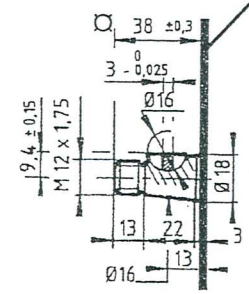
### ANTRIEBSWELLEN



Face of the support of the fixing flange  
 Face d'appui du flasque de fixation  
 Abstützfläche des Befestigungsflansches

Maxi transmissible torque m/daN  
 Couple maxi transmissible m.daN  
 Max. übertragbares Drehmoment M/Kp \*

10 C02

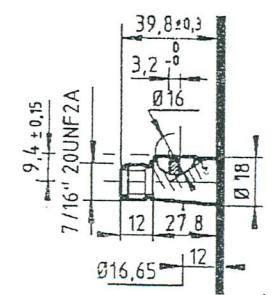


AAN (K) CAN  
 CEN (K) DBN (K)  
 DCN (K) DWN (K)

$\emptyset$  In type DC.DW. add 2 mm to the shaft end length  
 En version DC.DW. ajouter 2 mm à la cote de sortie d'arbre  
 Für T-type DC.DW. sind 2 mm an das Wellenausgangsmass zuzufügen

Supplied with nut  
 Livré avec écrou Ref 106 317 22\*  
 Geliefert mit Mutter

10 B02



AAN (K)  
 BAN  
 CAN  
 CEN (K)  
 DBN (K)

Supplied with nut  
 Livré avec écrou Ref 100 841 25\*  
 Geliefert mit Mutter

20 C02

AAN (K) CAN  
 CEN (K) DBN (K)