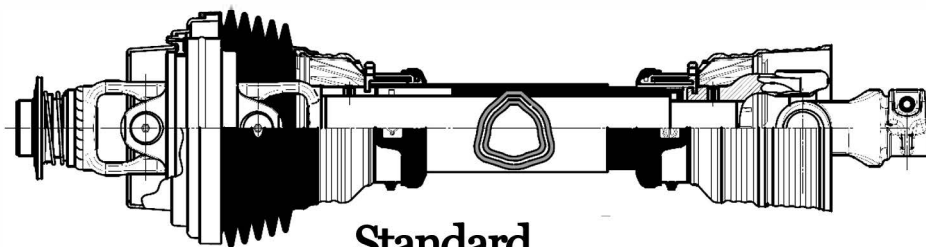
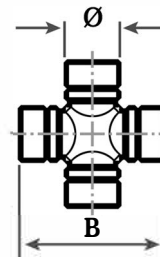


Document à compléter afin de définir une TRANSMISSION AGRICOLE HOMOCINETIQUE

1








Standard



Croisillon : Ø :
B :

TYPE DE
TRANSMISSION N°:

Profil Tube (triangle , citron , : Longueur
étoile , trilobe , quadrilobe )
axe/axe :






COTE TRACTEUR

• Mâchoire :

Nb cannelures :

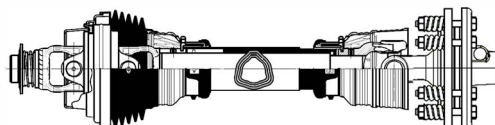
Ø alésage :
(1"3/8 - 1"3/4 - 40mm lisse etc...)

• Fixation : (sélectionnez)

Vérouillage rapide 	Clavette + vis pointeau 
Boulon tangent 	Boulon conique 
Boulon sécant 	SANS

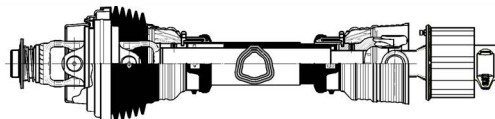
Autre :

2



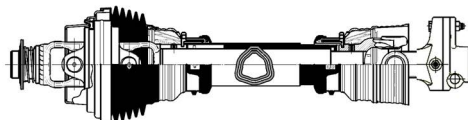
avec limiteur
a disques

3



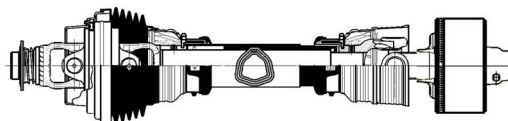
avec limiteur
cames

4



avec limiteur
a boulon

5



avec roue libre

6



avec limiteur a
boulon + roue libre






COTE MACHINE

• Mâchoire :

Nb cannelures :

Ø alésage :
(1"3/8 - 1"3/4 - 40mm lisse etc...)

• Fixation : (sélectionnez)

Vérouillage rapide 	Clavette + vis pointeau 
Boulon tangent 	Boulon conique 
Boulon sécant 	SANS

Autre :

• COUPLE MAX : Nm