

























































































































MICHAUD CHAILLY

ELEMENTS
DE TRANSMISSION

Accouplements pour le contrôle de mouvement et le positionnement

Modèle		Version	Sans jeu	Vitesse constante	Rigidité torsionnelle	Couple	Charge sur paliers	Inertie	Amortissement	Désalignements angulaires	Désalignements radiaux	Désalignements axiaux	Isolation électrique	Maintenance requise	Coût	Page
A5-255		● 6 spires aluminium	O	O												390
A5-256		● 6 spires inox	O	O												390
A5-25		● 4 spires aluminium	O	O												388
A5-250		● 4 spires inox	O	O												388
A5-03		● Disque acétal	O	O									O	O		400
A5-03		● Disque Nylon	N	O									O	O		400
A5-26		● soufflet bronze	O	O												393
A5-260		● soufflet inox	O	O												394
A5-28		▲ 1 partie acier	O	O												374
A5-280		▲ 1 partie inox	O	O												374
A5-281		▲ 1 partie aluminium	O	O												374

Accouplements pour le contrôle de mouvement et le positionnement

Modèle		Version	Sans jeu	Vitesse constante	Rigidité torsionnelle	Couple	Charge sur paliers	Inertie	Amortissement	Désalignements angulaires	Désalignements radiaux	Désalignements axiaux	Isolation électrique	Maintenance requise	Coût	Page
A5-29		▲ 2 parties acier	0	0												376
A5-290		▲ 2 parties inox	0	0												376
A5-102		● 98 Sh	0	0									0	0		396
A5-102		● 92 Sh	0	0									0	0		396
A5-052		-	0	0												416
A5-271		-	0	0												414
A5-272		-	0	0												415
A5-XHW		-	0	0												412
A5-XHS		-	0	0												410
A5-XGT2		-	0	0									0			408

0 Zéro - 1 Faible - 2 Faible à modéré - 3 Modéré - 4 Modéré à fort - 5 Fort - O : Valable - N : Non valable - ▲ Rigide en torsion sans désalignements - ● Rigide en torsion avec désalignements - ■ Élastique en torsion