















MICHAUD CHAILLYELEMENTS
DE TRANSMISSION

Poulies et barreaux dentés - caractéristiques

Profil		Matière	Plage couverte	Norme de référence pour le profil	Coût	Page
Pouce		Aluminium, acier ou fonte selon les tailles	XL, L, H	DIN ISO 5294		265 à 280
		Acier ou fonte selon les tailles	L, H			267 à 280
HTD		Aluminium, acier ou fonte selon les tailles et les profils	5M, 8M, 14M	ISO 13050		292 à 301
		Acier ou fonte selon les tailles et les profils				
		Acier ou fonte	MIDAS, 5M, 8M, 14M			
T		Aluminium	T5, T10	ISO 17396		319 à 325
		Aluminium	MIDAS T5, T10			
AT		Aluminium	AT5, AT10	ISO 17397		326 à 332

Poulies et barreaux dentés - caractéristiques

Profil		Matière	Plage couverte	Norme de référence pour le profil	Coût	Page
Pouce		Aluminium	XL, L	-		342 à 343
HTD		Aluminium (5M), acier (8M)	5M, 8M	-		340 à 341
T		Aluminium	T5, T10	-		336 à 337
AT		Aluminium	AT5, AT10	-		338 à 339