

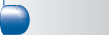
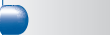























GUIDE DE CHOIX D'ENTRAÎNEMENT PAR VIS

Comparatif des différentes technologies

Type de vis	Capacité de charge	Précision	Vitesse	Prix
	- +	- +	- +	- +
Vis trapézoïdales B4 				
Vis à billes miniature B41-VBME 				
Vis à billes écrou bride B41-VBBE 				
Vis à rouleaux satellites B42-VRSE 				
Vis à recirculation de rouleaux B42-VRRE 				

Pour une aide à la sélection, se reporter aux «Relevés d'informations techniques» pages 1065 à 1071.