

Guides d'achat

Articulation et rotules













Rotules lisses



Référence	GE-ES	GE-ES-2RS	GE-C	GE-ET-2RS	CSS
DIN 648	DIN 648	DIN 648	DIN 648	DIN 648	DIN ISO12240-1
Description	-	avec joint d'étanchéité	-	avec joint d'étanchéité	-
Matières bague / sphère	acier / acier	acier / acier	chrome dur / PTFE	chrome dur / PTFE	acier / acier autolubrifiant
Alésage (mm)	Ø6 → Ø110	Ø15 → Ø110	Ø6 → Ø30	Ø17 → Ø110	Ø6 → Ø30
Maintenance					
Indice de charge	☆☆☆	☆☆☆	☆☆☆ unidirectionnelle	☆☆☆ unidirectionnelle	☆☆☆
A-coups / chocs acceptés	✓	✓	✗	✗	✓
Vitesse d'oscillation	☆☆☆	☆☆☆	☆	☆	☆☆☆
Indice qualité	☆☆	☆☆	☆☆	☆☆	☆☆
Prix	€	€	€€	€€	€€€
Pages	3 118	3 119	3 120	3 121	3 122

 : avec  : sans

Embout à rotule

						
	SSE	DGSA	DGSI	CMM	CFF	SME, SFE
	Unibal®	DIN 648	DIN 648	DIN 12240-4	DIN 12240-4	Unibal®
	-	mâle	femelle	mâle	femelle	mâle / femelle
	inox / PTFE	acier / acier	acier / acier	acier ou inox / bronze autolubrifiant	acier ou inox / bronze autolubrifiant	inox / PTFE
	Ø3 → Ø18	Ø6 → Ø80	Ø6 → Ø80	Ø4 → Ø20	Ø5 → Ø35	Ø2 → Ø18
						
	☆☆☆	☆☆☆	☆☆☆	☆☆☆	☆☆☆	☆☆☆
	X	✓	✓	X	X	X
	☆	☆☆☆	☆☆☆	☆☆☆	☆☆☆	☆
	☆☆☆	☆☆	☆☆	☆☆	☆☆	☆☆☆
	€€€€	€€	€€	€€€	€€€	€€€€
	3 124	3 126	3 128	3 130	3 131	3 134