















# Guides d'achat

## Guidage en rotation

### Paliers et brides auto-alignantes



Référence	UCP	UCF	UCFL	UCP/PBT
Description	à chapeau	applique 4 points	applique 2 points	à chapeau
Matière corps	fonte	fonte	fonte	polymère
Matière roulement	acier	acier	acier	inox
Alésage (mm)	Ø20 → Ø75	Ø20 → Ø80	Ø20 → Ø60	Ø12 → Ø40
Maintenance				
Auto-alignement	✓	✓	✓	✓
Rotulage	✗	✗	✗	✗
Applications	courante	courante	courante	alimentaire
Indice qualité	☆☆	☆☆	☆☆	☆☆☆
Prix	€	€	€	€€
Pages	<b>3</b> 51	<b>3</b> 52	<b>3</b> 53	<b>3</b> 54

						
<b>UCF/PBT</b>	<b>UCFL/PBT</b>	<b>UCP/SS</b>	<b>UCF/SS</b>	<b>UCFL/SS</b>	<b>KSTM</b>	<b>EFSM</b>
applique 4 points	applique 2 points	à chapeau	applique 4 points	applique 2 points	à chapeau Igubal®	applique 4 pts Igubal®
polymère	polymère	inox	inox	inox	polymère	polymère
inox	inox	inox	inox	inox	polymère	polymère
Ø12 → Ø40	Ø12 → Ø40	Ø20 → Ø40	Ø20 → Ø40	Ø20 → Ø40	Ø5 → Ø30	Ø5 → Ø30
						
✓	✓	✓	✓	✓	✓	✓
✗	✗	✗	✗	✗	✓	✓
alimentaire	alimentaire	environnement difficile	environnement difficile	environnement difficile	courante	courante
☆☆☆	☆☆☆	☆☆☆	☆☆☆	☆☆☆	☆☆☆	☆☆☆
€€	€€	€€€	€€€	€€€	€	€
<b>3 55</b>	<b>3 56</b>	<b>3 57</b>	<b>3 58</b>	<b>3 59</b>	<b>3 62</b>	<b>3 60</b>