Dd	B		$D d - \frac{\alpha}{\alpha} + \frac{\alpha}{\alpha}$	d ₁ D ₁	
Bore Diameter (d)	60 mm				
Outside Diameter (D)	130 mm				
Width (B) 54 mm					
Contact Angle	25° contact angle				
Brand	FAG				
Ring Material	Chrome Steel 100Cr6				
Ball Material	52100 Chrome Steel				
Dynamic Load(Cr)	28325.93 lbs				
Static Load(C0r)	23155.32 lbs		COMPONENT Double Row Angular Contact		ar Contact
Closure Open			COMPONENT Bearing		
	Pacific International Bearing, Inc. 33258 Central Ave, Union City, CA 94587 1-800-228-8895, 510-512-7000, info@pibsales.com	This file and any associated information and specifications are provided for reference and evaluation purposes only, and is subject to change without notice. PIB makes no representations, warranties or guarantees as to the appropriateness, accuracy, completeness, or suitability for any purpose, of the file, information or specifications. You are solely responsible for the use of the file, information or specifications.	UNIT FAG 60mm X 130mm X 54mm, Double Row Angular Contact, Angular Contact Ball		UNIT
ΫI ₿					METRIC
	www.pibsales.com			Row / Plastic Cage	SHEET