



## SKF-Angular contact ball

### bearings

SRACBB - single row

A 30° contact angle B 40° contact angle BE 40° contact angle, high capacity, all ISO corners C 25° contact angle CA Designed for duplex mounting with lower than normal (CB) axial clearance CB Designed for duplex mounting with normal axial clearance CC Designed for duplex mounting with larger than normal (CB) axial clearance DGA Duplex ground for a light preload DGB Duplex ground for a medium preload GA Designed for duplex mounting with a light axial preload GB Designed for duplex mounting with a medium axial preload GC Designed for duplex mounting with a heavy axial preload G### Designed for duplex mounting with a non-standard preload in dN N1 One locating slot in outer ring side face N2 Two locating slots in outer ring side face 180° apart W64 Solid Oil lubricants 2RZP Two seals F Machined steel cage J Pressed steel cage M Machined brass cage P Glass fiber reinforced PA66 cage PH Glass fiber reinforced PEEK cage Y Pressed brass cage

DRACBB - double row

A Conrad design (no filling slot) with outwardly converging contact angles AW Conrad design (no filling slot) with inwardly converging contact angles E Max type design (filling slot), with outwardly converging contact angles EW Max type design (filling slot), with inwardly converging contact angles D Two piece inner ring design DMA Two piece inner ring design with a machined brass cage NR Snap ring groove and snap ring in the OD of the bearing Z Metal shield on one side 2Z Metal shield on both side RS1 Rubber seal on one side 2RS1 Rubber seal on both sides W64 Solid Oil lubricants TN9 Glass fiber reinforced PA66 cage M Machined brass cage MT33 Lithium thickened grease with mineral base oil C2 Less than normal (C0) axial internal clearance C0 Normal axial internal clearance (not designated in part number) C3 Greater than normal axial internal clearance