

Common sizes / specification examples (two procurement-style tables)

Common off-the-shelf garter-spring radial lip seal sizes (metric $d \times D \times B$)

$d \times D \times B$ (mm)	Typical material / design	Typical application / source
6 × 16 × 5	NBR single-lip, garter spring (small motor seal)	Common small motor / pump replacement size (distributor listings).
12 × 22 × 5	NBR / HMS design	Small gearboxes, miniature pumps (catalog examples).
17 × 35 × 7	NBR / SKF common stock size	General-purpose motors / pumps (SKF / distributor pages).
22 × 35 × 7	NBR / dual-lip variants	Small/medium pump shafts; widely stocked by suppliers.
25 × 47 × 7	NBR / FKM options	Medium pumps, motor seals — often supplied in service kits.
40 × 62 × 7	NBR / FKM	Larger pump/gearbox shafts; common distributor stock item.
50 × 80 × 10	NBR / custom compounds	Heavy industrial rotating equipment (special order).