

# Common size

Vendor / product example	Product form / note	Shaft Ø coverage / example numeric sizes	Sleeve width / example
Speedi-Sleeve (standard range)	Thin-wall wear sleeve (removable flange types available)	Shaft diameters: 11.99 mm → 203.33 mm (0.472" → 8") as standard range; non-standard sizes can be manufactured.	Widths vary by part — full part tables in SKF PDF.
example part	Part 99170 — finished sleeve product listing	Shaft diameter (min/max): 44.09 - 44.25 mm	Width: 12.7 mm (catalog listing).
example part	Part 99131 — finished sleeve product listing	Designed for 33.35 mm (1.313") class shafts (see product entry for exact shaft Ø band).	Width and band shown on product page; see distributor table.
Parker — Quick Sleeve / bushings & sleeves guidance	Ultra-thin chrome-plated stainless repair sleeve; low profile to avoid changing seal size	Parker references shaft coverage in their product / design guides; Parker rotary guide lists shaft diameters from ~3 mm up to ~406 mm across product families.	Sleeve widths and ordering codes differ by family — see Parker product pages / catalog.
Trelleborg — Shaft repair kit	Thin-walled stainless steel shaft repair sleeves with installation tool	Marketed to cover the most common worn shaft sizes used with standard seals; exact available diameters listed in kit / configurator PDF.	Removable assembly flange; sleeve widths and nominal Ø per kit.
AnySeals — Shaft Repair Sleeves	Field installation sleeves (assembly sleeve included)	Catalog provides part numbers covering typical pump shaft diameters; examples and assembly instructions in PDF.	Notched detachable assembly flange; full part table in AnySeals PDF.
Flowserve — pump parts references	Flowserve catalogs list many OEM pump shaft sleeves by pump model	Sleeve part examples for specific pumps (e.g., Flowserve pump sleeve part numbers and dimensions) — see Flowserve parts catalog.	Use Flowserve product catalog / spare parts lookup for exact part dims.