



Caframo $\frac{5}{16}$ in. Diameter Stainless Steel Shafts

Description • $\frac{5}{16}$ in. (8 mm) diameter shafts

- Can be used with any blade that has a $\frac{5}{16}$ in. (8 mm) diameter bore
- All shafts are made from passivated 316L stainless steel for maximum corrosion protection

Image(s) are representative of the product group and not necessarily the individual product.

Order	28-Apr-2024 20:11: PM PDT		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.				
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
330-58222-EA	Caframo Model A162 Stainless Steel Shaft, 16 in., $\frac{5}{16}$ in. diameter bore - 1 ea Shaft Length in. (mm): 16 	Sign In	Caframo	A162			EA
430-97849-EA	Caframo Model A722 Stainless Steel Shaft, 18 in., $\frac{5}{16}$ in. diameter bore - 1 ea Shaft Length in. (mm): 18		Caframo	A722			EA
430-97863-EA	Caframo Model A712 Stainless Steel Shaft, 12 in., $\frac{5}{16}$ in. diameter bore - 1 ea Shaft Length in. (mm): 12 		Caframo	A712			EA
620-10098-EA	Caframo Model A742 Stainless Steel Shaft, 24 in., $\frac{5}{16}$ in. diameter bore - 1 ea Shaft Length in. (mm): 24 		Caframo	A742			EA