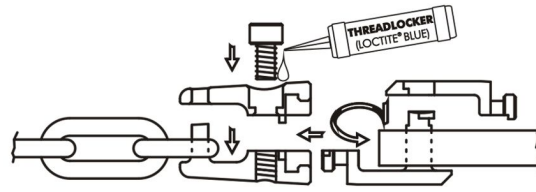


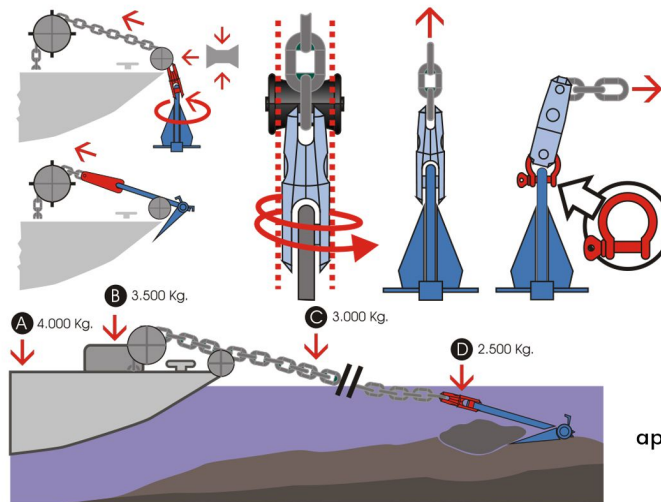
KONG SWIVEL ANCHOR CONNECTOR



KG-644080000KK
 KG-644100000KK
 KG-644120000KK
 KG-644160000KK

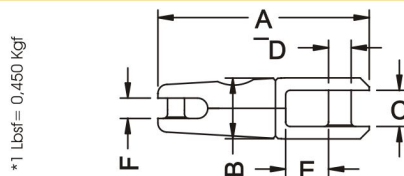


- Swivel rotation reduces twist in chain
- Allows the anchor to swivel independently
- Sleek, slim snag-free profile
- Extra articulation is recommended
- Manufactured by Kong in Italy from Polished 316 marine grade Stainless Steel
- Designed to go over bow rollers smoothly
- Pass through hawse pipes without snagging
- Rated Breaking Load






Warning

When using a one-piece solid anchor, the risk of lateral stress is increased highly. Using an appropriate shackle between the anchor shank and swivel may be advisable to reduce lateral load risk.



*1 Lbsf= 0,450 kgf

Max Load Admitted

→ \varnothing mm	A mm	B mm	C mm	D mm	E mm	F mm		(S.W.L.)			g
6÷8	93	28	16	10	19	9	2500 Kg*	850 Kg*	850 Kg*	240	
8÷12	117	36	22	13	23	13	5000 Kg*	2000 Kg*	2000 Kg*	550	
12÷14	155	66	35	18	30	17	9500 Kg*	3000 Kg*	3000 Kg*	2350	
16÷20	190	86	43	22	42	20	20000 Kg*	5000 Kg*	5000 Kg*	5000	

Reminder: The breaking loads of anchor system components must decrease in the following order: A) Deck - B) Bow - roller attachment - C) Chain - D) Anchor connector (see example). By doing so you limit damages and losses in case of failure due to a fouled anchor. It is the obligation of the user to determine whether or not each item is suitable for its intended use.