

# **Renoldflex**

*Installation and maintenance instructions*



**RENOLD**  
*Superior Coupling Technology*

# Renoldflex - installation and maintenance instructions

The full screws tightening torque must be set by a torque wrench in further steps and checked after some hours of service, according to the catalogue values for the couplings and clamping elements.

After mounting the dimension B must be kept with aligned shafts in order to prevent disc pack axial pre-tensioning.

## Renoldflex couplings diaphragm tightening torques

Renoldflex size	Nom Torque Nm	Max Speed rpm	Fastener tightening torque Nm
53	75	1000	7
70	170	8400	8
88	320	6800	14
116	750	5400	31
140	1350	4600	62
166	2400	3800	110
198	4000	3400	180
238	6500	3000	280

