

# Wedgegard® Type CFS Flexible Coupling

DATASHEET Version 6/2023

## Torque Table / Nm



Model	CFS 500-160		CFS 500-198		CFS 700-220		CFS 700 - 275		CFS 950 - 350		CFS 1000 - 425	
WEDGEPIN	W37		W37		W50		W50		W100		W100	
BRASS= B STEEL = S	B	S	B	S	B	S	B	S	B	S	B	S
TORQUE CODES	* Wedgepins x 3		* Wedgepins x 3		* Wedgepins x 3		* Wedgepins x 4		* Wedgepins x 4		* Wedgepins x 4	
O	155	214	155	214	378	518	378	518	-	-	-	-
OW	216	296	216	296	572	821	572	821	-	-	-	-
GD	291	401	291	401	-	-	-	-	-	-	-	-
W	404	554	404	554	823	1130	823	1130	2710	3720	-	16575
WY	582	800	582	800	1117	1534	1117	1534	3800	5222	-	24669
Y	768	1055	768	1055	1460	2112	1460	2112	4817	6615	-	33191
YB	1019	1400	1019	1400	2134	2931	2134	2931	6564	9015	-	41682
BN	1055	-	1055	-	-	-	-	-	-	-	-	-
B	1200	1648	1200	1648	2931	4026	2931	4026	7862	10796	-	46971
BG	1400	1921	1400	1921	3661	5028	3661	5028	9286	12752	-	55498
G	1728	2372	1728	2372	4476	6141	4476	6141	11650	16000	-	66340
RG	2090	2871	2090	2871	5651	7759	5651	7759	13673	18675	-	-
R	2351	3229	2351	3229	5843	8024	5843	8024	15695	21557	-	76403
RK	-	-	-	-	-	-	-	-	-	-	-	-
K	-	-	-	-	6089	8361	6089	8361	18208	25000	-	80900

\* For a guide on Wedgepin identification, please visit our Website.

Release Torque figure are for a full complement of Wedgepins fitted and are adjusted by reducing the number of Wedgepins fitted, or by changing the torque code.

Release Torques can be subject to the drive speed together with the rate and frequency of loading in the drive train.

\*\*All figures quoted above are calculated using gradually applied loads.



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