

# Wedgegard® Type CFS Flexible Coupling

## Torque Table / in-lbs



DATASHEET Version 6/2023

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	1375	1896	1375	1896	1375	1896	1375	1896	-	-	-	-
OW	1910	2619	1910	2619	1910	2619	1910	2619	-	-	-	-
GD	2576	3545	2576	3545	2576	3545	2576	3545	-	-	-	-
W	3574	4906	3574	4906	3574	4906	3574	4906	23979	32915	-	146701
WY	5152	7076	5152	7076	5152	7076	5152	7076	33643	46221	-	218336
Y	6801	9334	6801	9334	6801	9334	6801	9334	42635	58546	-	293763
YB	9015	12387	9015	12387	9015	12387	9015	12387	58098	79780	-	368919
BN	9334	-	9334	-	9334	-	9334	-	-	-	-	-
B	10622	14587	10622	14587	10622	14587	10622	14587	69583	95551	-	415728
BG	12387	17003	12387	17003	12387	17003	12387	17003	82189	112863	-	491200
G	15296	20997	15296	20997	15296	20997	15296	20997	103114	141632	-	587166
RG	18494	25411	18494	25411	18494	25411	18494	25411	121014	165274	-	-
R	20809	28580	20809	28580	20809	28580	20809	28580	138915	190794	-	676224
RK	-	-	-	-	-	-	-	-	-	-	-	-
K	-	-	-	-	-	-	-	-	161157	221300	-	716082

\* 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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