

# Wedgegard® Type NFS Flexible Coupling

## Torque Table / in-lbs



DATASHEET Version 6/2023

Model	NFS350 – 110		NFS500 – 125		NFS700 – 180		NFS700 – 225		NFS950 – 250	
WEDGE PIN	W37		W37		W50		W50		W75	
Brass = B / STEEL = S	B	S	B	S	B	S	B	S	B	S
TORQUE CODES	* Wedgepins x 3		* Wedgepins x 3		* Wedgepins x 3		* Wedgepins x 3		* Wedgepins x 3	
O	395	545	460	628	1117	1531	1117	1531	-	-
OW	549	753	637	876	1691	2425	1691	2425	-	-
GD	740	1019	859	1186	-	-	-	-	-	-
W	1027	1410	1195	1637	2431	3337	2431	3337	7346	10090
WY	1481	2034	1717	2354	3299	4530	3299	4530	10311	14161
Y	1955	2683	2266	3115	4313	6240	4313	6240	13055	17967
YB	2592	3561	3009	4133	6304	8658	6304	8658	17790	24428
BN	2682	-	3115	-	-	-	-	-	-	-
B	3053	4193	3540	4859	8658	11893	8658	11893	21242	29207
BG	3561	4888	4133	5664	10815	14854	10815	14854	25225	34518
G	4397	6036	5098	7001	13220	18140	13220	18140	31863	43369
RG	5316	7305	6169	8470	16691	22919	16691	22919	37173	50449
R	5982	8216	6939	9523	17259	23704	17259	23704	42484	58415
RK	-	-	-	-	-	-	-	-	-	-
K	-	-	-	-	17987	24699	17987	24699	49565	67710

\* 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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