

Wedgegard® Type NFS Flexible Coupling

Torque Table / ft-lbs



DATASHEET Version 6/2023

Model	NFS350 – 110		NFS500 – 125		NFS700 – 180		NFS700 – 225		NFS950 – 250	
WEDGEPIN	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	33	45	38	52	93	128	93	128	-	-
OW	46	63	53	73	141	202	141	202	-	-
GD	62	85	72	99	-	-	-	-	-	-
W	86	118	100	136	203	278	203	278	612	841
WY	123	170	143	196	275	378	275	378	859	1180
Y	163	224	189	260	359	520	359	520	1088	1497
YB	216	297	251	344	525	722	525	722	1482	2036
BN	223	-	260	-	-	-	-	-	-	-
B	254	349	295	405	722	991	722	991	1770	2434
BG	297	407	344	472	901	1238	901	1238	2102	2876
G	366	503	425	583	1102	1512	1102	1512	2655	3614
RG	443	609	514	706	1391	1910	1391	1910	3098	4204
R	498	685	578	794	1438	1975	1438	1975	3540	4868
RK	-	-	-	-	-	-	-	-	-	-
K	-	-	-	-	1499	2058	1499	2058	4130	5642

* 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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