

Wedgegard® Chain Coupling Manual Reset

Torque Table / Nm



DATASHEET Version 6/2023

Model	S350		S500		S700		S950		S1000
WEDGEPIN	W37		W50		W50		W100		W100
Brass = B / STEEL = S	B	S	B	S	B	S	B	S	S
TORQUE CODES	* Wedgepins x 3		* Wedgepins x 3		* Wedgepins x 3		* Wedgepins x 3		* Wedgepins x 4
O	45	62	52	71	126	173	-	-	-
OW	62	85	72	99	191	274	-	-	-
GD	84	115	97	134	-	-	-	-	-
W	116	159	135	185	275	377	830	1140	3470
WY	167	230	194	266	373	512	1165	1600	5160
Y	221	303	256	352	487	705	1475	2030	6940
YB	293	402	340	467	712	978	2010	2760	8720
BN	303	-	352	-	-	-	-	-	-
B	345	474	400	549	978	1344	2400	3300	9820
BG	402	552	467	640	1222	1678	2850	3900	11610
G	497	682	576	791	1494	2050	3600	4900	13880
RG	601	825	697	957	1886	2589	4200	5700	-
R	676	928	784	1076	1950	2678	4800	6600	15980
RK	-	-	-	-	-	-	-	-	-
K	-	-	-	-	2032	2791	5600	7650	16920

* 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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