

	SPEC.	coating	THICK	WIDTH		WT (KG)
<b>super Ni</b>	<b>T-1 CA D2, 3.0/3.0</b>		<b>0.60</b>	<b>925</b>		<b>5,880</b>
ECOTRIO	ZSNC S1 S 8 8/8		0.30	600		3,638
ECOTRIO	ZSNC S1 S 8 8/8		0.30	891		8,260
ECOTRIO	ZSNC S1 S 8 8/8		0.40	936		9,480
ECOTRIO	ZSNC S1 S 8 8/8		0.50	914		4,290
ECOTRIO	ZSNC S1 S 8 8/8		0.50	914		4,688
ECOTRIO	ZSNC S1 S 8 8/8		0.50	1000		4,300
ECOTRIO	ZSNC S1 S 8 8/8		0.50	1000		4,260
ECOTRIO	ZSNC:B MS 8	6.0/6.0	0.8	900		4,955
ECOTRIO	ZSNC:B MS 8	6.0/6.0	0.8	900		5,051
ECOTRIO	ZSNC: S1 S 8	15.0/15.0	0.5	910		7,230
<b>super Ni</b>	<b>NTSN MR T-1CA B</b>	<b>2.0/2.0</b>	<b>0.446</b>	<b>838</b>		<b>5,980</b>
<b>super Ni</b>	<b>NTSN MR T-1CA B</b>	<b>2.5/2.0</b>	<b>0.336</b>	<b>803</b>		<b>8,620</b>
<b>super Ni</b>	<b>NTSN MR T-1CA B</b>	<b>2.5/2.0</b>	<b>0.336</b>	<b>803</b>		<b>6,517</b>
ECOTRIO	ZSNH190:R1S8 8/8		0.2	850	C	8570
ECOTRIO	ZSNH190:R1S8 8/8		0.2	850	C	8760
ECOTRIO	ZSNH190:R1S8 8/8		0.2	910	C	4330
ECOTRIO	ZSNH190:R1S8 8/8		0.3	1000	C	2020
ECOTRIO	ZSNH190:R1S8 8/8		0.3	1000	C	3180
ECOTRIO	ZSNH190:R1S8 8/8		0.3	1000	C	6750
ECOTRIO	ZSNC:S1 S8 8/8		0.5	914	C	7140