




WUHAN CHALLENGE MIRACLE CO., LTD

中琦集团

CHALLENGE INTERNATIONAL INDUSTRY GROUP LTD

No.105 Gaoyi Road, ZhongQi Building, Baoshan District, Shanghai 200439, China

Tel:86-21-60718807 Fax: 86-21-65910056 Mobile: 86-13816020653 E-mail: herebesideyou@gmail.com

 Color coated coils in stock for sale, details see below AZ70, 25/7 microns, export standard packing Prime grade, mill origin XIEHE			
Marks & Nos.	Size(mm) thickness x width	Quantity (ton)	FOB Shanghai Unit price (usd/ton)
N/M	0.27MM * 1075MM * C	96.792	US\$1,026.00
	0.30MM * 1250MM * C	96.360	US\$982.00
	0.31MM * 1175MM * C	94.924	US\$984.00
	0.31MM * 1175MM * C	18.564	US\$991.00
	0.38MM * 1075MM * C	136.854	US\$957.00
	0.45MM * 1175MM * C	45.990	US\$934.00
	0.45MM * 1175MM * C	26.384	US\$934.00
	0.45MM * 1175MM * C	73.884	US\$952.00
	0.45MM * 1250MM * C	23.090	US\$935.00
	0.45MM * 1250MM * C	24.396	US\$935.00
	0.50MM * 1000MM * C	25.202	US\$921.00
	0.50MM * 1250MM * C	25.870	US\$933.00
	0.50MM * 1250MM * C	28.996	US\$928.00
TOTAL		717.306	

Color coated AZ70 Coil details					
No	Coil S/N	Dimension & color	Coil	Net weight (ton)	Gross weight (ton)
1	S9412120405208	0.27*1075 RAL9002	1	5.556	5.571
2	S9412120405209	0.27*1075 RAL9002	1	4.742	4.757
3	S9412120405210	0.27*1075 RAL9002	1	5.51	5.525
4	S9412120405211	0.27*1075 RAL9002	1	5.776	5.791
5	S9412120405212	0.27*1075 RAL9002	1	5.68	5.695
6	S9412120405213	0.27*1075 RAL9002	1	5.72	5.735
7	S9412120405214	0.27*1075 RAL9002	1	4.89	4.905
8	S9412120406301	0.27*1075 RAL9002	1	4.882	4.897
9	S9412120406302	0.27*1075 RAL9002	1	4.886	4.901
10	S9412120406303	0.27*1075 RAL9002	1	5.012	5.027
11	S9412120406305	0.27*1075 RAL9002	1	5.774	5.789
12	S9412120406306	0.27*1075 RAL9002	1	5.602	5.617
13	S9412120406307	0.27*1075 RAL9002	1	6.102	6.117
14	S9412120406308	0.27*1075 RAL9002	1	6.37	6.385
15	S9412120406309	0.27*1075 RAL9002	1	6.068	6.083
16	S9412120406310	0.27*1075 RAL9002	1	4.558	4.573
17	S9412120406311	0.27*1075 RAL9002	1	4.136	4.151
18	S9412120406312	0.27*1075 RAL9002	1	5.528	5.543
19	S4312120402101	0.30*1250 RAL3003	1	5.276	5.291
20	S4312120402102	0.30*1250 RAL3003	1	5.102	5.117
21	S4312120402103	0.30*1250 RAL3003	1	5.464	5.479

22	S4312120402104	0.30*1250 RAL3003	1	3.046	3.061
23	S4312120402216	0.30*1250 RAL3003	1	5.12	5.135
24	S4312120402301	0.30*1250 RAL3003	1	5.314	5.329
25	S4312120402302	0.30*1250 RAL3003	1	5.026	5.041
26	S4312120402303	0.30*1250 RAL3003	1	5.468	5.483
27	S4312120402305	0.30*1250 RAL3003	1	5.058	5.073
28	S4312120402306	0.30*1250 RAL3003	1	5.162	5.177
29	S4312120402307	0.30*1250 RAL3003	1	5.022	5.037
30	S4312120402308	0.30*1250 RAL3003	1	5.16	5.175
31	S4312120402309	0.30*1250 RAL3003	1	5.09	5.105
32	S4312120402310	0.30*1250 RAL3003	1	5.05	5.065
33	S4312120402311	0.30*1250 RAL3003	1	5.08	5.095
34	S4312120402312	0.30*1250 RAL3003	1	5.35	5.365
35	S4312120402314	0.30*1250 RAL3003	1	5.148	5.163
36	S4312120402315	0.30*1250 RAL3003	1	5.346	5.361
37	S4312120402316	0.30*1250 RAL3003	1	5.078	5.093
38	S8312120404201	0.31*1175 RAL3003	1	5.952	5.967
39	S8312120405101	0.31*1175 RAL3003	1	4.468	4.483
40	S8312120405102	0.31*1175 RAL3003	1	4.576	4.591
41	S8312120405103	0.31*1175 RAL3003	1	4.858	4.873
42	S8312120405104	0.31*1175 RAL3003	1	4.866	4.881
43	S8312120405105	0.31*1175 RAL3003	1	4.608	4.623
44	S8312120405106	0.31*1175 RAL3003	1	4.184	4.199
45	S8312120405301	0.31*1175 RAL3003	1	5.71	5.725
46	S8312120405302	0.31*1175 RAL3003	1	5.984	5.999
47	S8312120405303	0.31*1175 RAL3003	1	6.14	6.155
48	S8312120405304	0.31*1175 RAL3003	1	4.064	4.079
49	S8312120405305	0.31*1175 RAL3003	1	5.068	5.083
50	S8312120405306	0.31*1175 RAL3003	1	5.74	5.755
51	S8312120405307	0.31*1175 RAL3003	1	7.226	7.241
52	S8312120405308	0.31*1175 RAL3003	1	7.364	7.379
53	S8312120405309	0.31*1175 RAL3003	1	4.558	4.573
54	S8312120405310	0.31*1175 RAL3003	1	4.708	4.723
55	S8312120405311	0.31*1175 RAL3003	1	4.85	4.865
56	S8412120403107	0.31*1175 RAL3009	1	4.978	4.993
57	S8412120403108	0.31*1175 RAL3009	1	4.91	4.925
58	S8412120403109	0.31*1175 RAL3009	1	4.932	4.947
59	S8412120403110	0.31*1175 RAL3009	1	3.744	3.759
60	S9412120404101	0.38*1075 RAL9002	1	5.186	5.201
61	S9412120404102	0.38*1075 RAL9002	1	4.852	4.867
62	S9412120404103	0.38*1075 RAL9002	1	4.722	4.737
63	S9412120404104	0.38*1075 RAL9002	1	5.65	5.665
64	S9412120404105	0.38*1075 RAL9002	1	4.78	4.795
65	S9412120404106	0.38*1075 RAL9002	1	4.738	4.753
66	S9412120404107	0.38*1075 RAL9002	1	2.322	2.337
67	S9412120404108	0.38*1075 RAL9002	1	4.874	4.889
68	S9412120404109	0.38*1075 RAL9002	1	4.688	4.703
69	S9412120404110	0.38*1075 RAL9002	1	4.528	4.543
70	S9412120404111	0.38*1075 RAL9002	1	3.452	3.467
71	S9412120404112	0.38*1075 RAL9002	1	5.006	5.021
72	S9412120404321	0.38*1075 RAL9002	1	4.488	4.503
73	S9412120405107	0.38*1075 RAL9002	1	4.72	4.735
74	S9412120405108	0.38*1075 RAL9002	1	4.702	4.717

75	S9412120405109	0.38*1075	RAL9002	1	5.09	5.105
76	S9412120405110	0.38*1075	RAL9002	1	4.998	5.013
77	S9412120405111	0.38*1075	RAL9002	1	4.938	4.953
78	S9412120405112	0.38*1075	RAL9002	1	4.78	4.795
79	S9412120405113	0.38*1075	RAL9002	1	4.818	4.833
80	S9412120405114	0.38*1075	RAL9002	1	4.93	4.945
81	S9412120405201	0.38*1075	RAL9002	1	4.802	4.817
82	S9412120405202	0.38*1075	RAL9002	1	5.068	5.083
83	S9412120405203	0.38*1075	RAL9002	1	5.22	5.235
84	S9412120405204	0.38*1075	RAL9002	1	4.21	4.225
85	S9412120405205	0.38*1075	RAL9002	1	4.636	4.651
86	S9412120405206	0.38*1075	RAL9002	1	4.93	4.945
87	S9412120405207	0.38*1075	RAL9002	1	5.068	5.083
88	S9412120406304	0.38*1075	RAL9002	1	4.658	4.673
89	S9412120404311	0.45*1175	RAL9002	1	5.03	5.045
90	S9412120404312	0.45*1175	RAL9002	1	4.528	4.543
91	S9412120404313	0.45*1175	RAL9002	1	4.63	4.645
92	S9412120404314	0.45*1175	RAL9002	1	4.68	4.695
93	S9412120404315	0.45*1175	RAL9002	1	4.6	4.615
94	S9412120404316	0.45*1175	RAL9002	1	4.52	4.535
95	S9412120404317	0.45*1175	RAL9002	1	4.5	4.515
96	S9412120404318	0.45*1175	RAL9002	1	4.72	4.735
97	S9412120404319	0.45*1175	RAL9002	1	4.616	4.631
98	S9412120404320	0.45*1175	RAL9002	1	4.166	4.181
99	S5212120403101	0.45*1175	RAL6005	1	3.536	3.551
100	S5212120403102	0.45*1175	RAL6005	1	4.666	4.681
101	S5212120403103	0.45*1175	RAL6005	1	4.658	4.673
102	S5212120403104	0.45*1175	RAL6005	1	4.298	4.313
103	S5212120403105	0.45*1175	RAL6005	1	4.134	4.149
104	S5212120403106	0.45*1175	RAL6005	1	5.092	5.107
105	S9612120403111	0.45*1175	RAL9006	1	4.796	4.811
106	S9612120403112	0.45*1175	RAL9006	1	4.658	4.673
107	S9612120403113	0.45*1175	RAL9006	1	4.68	4.695
108	S9612120403114	0.45*1175	RAL9006	1	4.6	4.615
109	S9612120403115	0.45*1175	RAL9006	1	4.488	4.503
110	S9612120403116	0.45*1175	RAL9006	1	4.528	4.543
111	S9612120404301	0.45*1175	RAL9006	1	4.716	4.731
112	S9612120404302	0.45*1175	RAL9006	1	4.574	4.589
113	S9612120404303	0.45*1175	RAL9006	1	4.568	4.583
114	S9612120404304	0.45*1175	RAL9006	1	4.608	4.623
115	S9612120404305	0.45*1175	RAL9006	1	4.668	4.683
116	S9612120404306	0.45*1175	RAL9006	1	4.452	4.467
117	S9612120404307	0.45*1175	RAL9006	1	4.746	4.761
118	S9612120404308	0.45*1175	RAL9006	1	4.664	4.679
119	S9612120404309	0.45*1175	RAL9006	1	4.632	4.647
120	S9612120404310	0.45*1175	RAL9006	1	4.506	4.521
121	S6412120402207	0.45*1250	RAL5010	1	4.516	4.531
122	S6412120402208	0.45*1250	RAL5010	1	6.034	6.049
123	S6412120402209	0.45*1250	RAL5010	1	4.014	4.029
124	S6412120402210	0.45*1250	RAL5010	1	3.994	4.009
125	S6412120402211	0.45*1250	RAL5010	1	4.532	4.547
126	S1912120401110	0.45*1250	RAL9010	1	7.566	7.581
127	S1912120401111	0.45*1250	RAL9010	1	4.704	4.719

128	S1912120401112	0.45*1250 RAL9010	1	4.42	4.435
129	S1912120401113	0.45*1250 RAL9010	1	7.706	7.721
130	S4312120409102	0.50*1000 RAL3003	1	5.004	5.019
131	S4312120409103	0.50*1000 RAL3003	1	7.82	7.835
132	S4312120409104	0.50*1000 RAL3003	1	7.528	7.543
133	S4312120409105	0.50*1000 RAL3003	1	4.85	4.865
134	S4312120402212	0.50*1000 RAL3003	1	4.67	4.685
135	S4312120402213	0.50*1000 RAL3003	1	4.53	4.545
136	S4312120402214	0.50*1000 RAL3003	1	5.216	5.231
137	S4312120402215	0.50*1000 RAL3003	1	2.31	2.325
138	S4312120402304	0.50*1000 RAL3003	1	4.768	4.783
139	S4312120402313	0.50*1000 RAL3003	1	4.376	4.391
140	S9412120402201	0.50*1250 RAL9002	1	5.048	5.063
141	S9412120402202	0.50*1250 RAL9002	1	5.084	5.099
142	S9412120402203	0.50*1250 RAL9002	1	4.646	4.661
143	S9412120402204	0.50*1250 RAL9002	1	4.598	4.613
144	S9412120402205	0.50*1250 RAL9002	1	2.89	2.905
145	S9412120402206	0.50*1250 RAL9002	1	6.73	6.745
				717.306	719.481