

Baumusterprüfbescheinigung

EN81-1/2: 1998

Certificate of Type examination

EN81-1/2: 1998

Name der zugelassenen Stelle:
*Name of the approved body:***TÜV AUSTRIA SERVICES GMBH**
Krugerstraße 16
A-1015 Wien
ID-Nr.: 0408**Nummer der Baumusterprüfung:**
*Number of type examination:***TÜV-A-AT-1/03/015 FKTV/1**

1. Art, Kategorie, Typ und Fabrik- oder Handelsmarke:
Category, type and make or trade name:

Verriegelungseinrichtung für waagrecht bewegte Fahrkorb-Schiebetüren Type AMDC2-R1
Locking device for horizontally sliding car doors type AMDC2-R1
2. Name und Anschrift des Herstellers:
Manufacturer's name and address:

WITTUR GesmbH
Sowitschstraße 1
A-3270 Scheibbs
AUSTRIA
3. Name und Anschrift des Inhabers der Bescheinigung:
Name and address of certificate holder:

KONE Corporation
Kartanontie 1
FIN-00330 Helsinki
FINLAND
4. Datum der Vorlage zur Zertifizierung:
Date of submission for certification:

22.03.2010
5. Aufgrund folgender Vorschrift ausgestellte Bescheinigung:
Certificate issued on the basis of the following requirement:

EN81 Teil 1 und Teil 2, August 1998
EN81 Part 1 and Part 2, August 1998

Auszugsweise Vervielfältigung nur mit Genehmigung der TÜV AUSTRIA SERVICES GMBH gestattet
Duplication of this document in parts is subject to the approval TÜV AUSTRIA SERVICES GMBH

6. Prüfstelle:
Test laboratory:
- TÜV AUSTRIA SERVICES GMBH
Krugerstraße 16
A-1015 Wien
7. Datum und Nummer des Prüfprotokolls:
Date and number of laboratory report:
- AT1-TV-02/02 vom / dated 16.01.2003
8. Datum der Prüfung:
Date of examination:
- 16.01.2003
9. Folgende, mit der Bescheinigungsnummer gekennzeichnete Unterlagen sind dieser Bescheinigung beigelegt:
Following documents, indicated with the certificate number are annexed to this certificate:
- Zeichnung/Drawing 601392, issue I, dated 13.04.2010
Zeichnung/Drawing 602310, issue C, dated 07.05.2001
Zeichnung/Drawing 602816, issue C, dated 16.03.2007
10. Zusätzliche Angaben:
Additional information:
- Art und Verwendungsbereich des Türverschlusses
Type and scope of use of the door locking device
- Verriegelungseinrichtung, Typ AMDC2-R1 mit Hakenriegel für waagrecht bewegte, einseitig öffnende, zweiblättrige Fahrkorb-Teleskop-Schiebetüren mit maschineller Betätigung
Door locking device type AMDC2-R1 with lock hook for horizontally moving, side opening, two panel power operated car sliding door
- Zulässige Türabmessungen
Allowed door measurements

Lichte Türbreite <i>door width</i>	Lichte Türhöhe <i>door height</i>	Max. Masse eines Türblattes <i>Max. mass single door panel</i>
600 - 699 mm	1900 – 2800 mm	40 kg
700 - 1300 mm	1900 – 3000 mm	40 kg

- Nennwerte der elektrischen Sicherheitseinrichtungen
Nominal value of the electrical safety components
- Wechselstrom 230 V/2A
Alternating current

Auszugsweise Vervielfältigung nur mit Genehmigung der TÜV AUSTRIA SERVICES GMBH gestattet
Duplication of this document in parts is subject to the approval TÜV AUSTRIA SERVICES GMBH

- Die Fahrkorbtürverriegelung kann als Ersatz für Fahrkorbverriegelungen mit folgenden Zertifikatsnummern verwendet werden:
The locking device for car doors can be used as replacement for locking devices with following license numbers:

TÜV-A-AT-1/03/015 FKTV

11. Diese Bescheinigung darf nur im Ganzen mit den Unterlagen nach Pkt. 9 verbreitet werden.
Spread of this certificate allowed just complete together with documents according point 9.

Diese Bescheinigung entspricht aus rechtlichen Gründen keiner EG-Baumusterprüfbescheinigung gemäß Anhang V Abschnitt A (EG-Baumusterprüfung für Sicherheitsbauteile) der Richtlinie 95/16/EG.
This certificate is not an EC-type-examination according to annex V par. A (EC-type-examination for safety components) of directive 95/16/EC.

12.07.2010
Ausstellungsdatum
Date of issue



Ing. Stephan STOERMER
Leiter der Prüfstelle
Head of examination & testing

DI Gottfried JUNG
Certifying Department

TUV-A-AT-1/03/015 FKTV/1

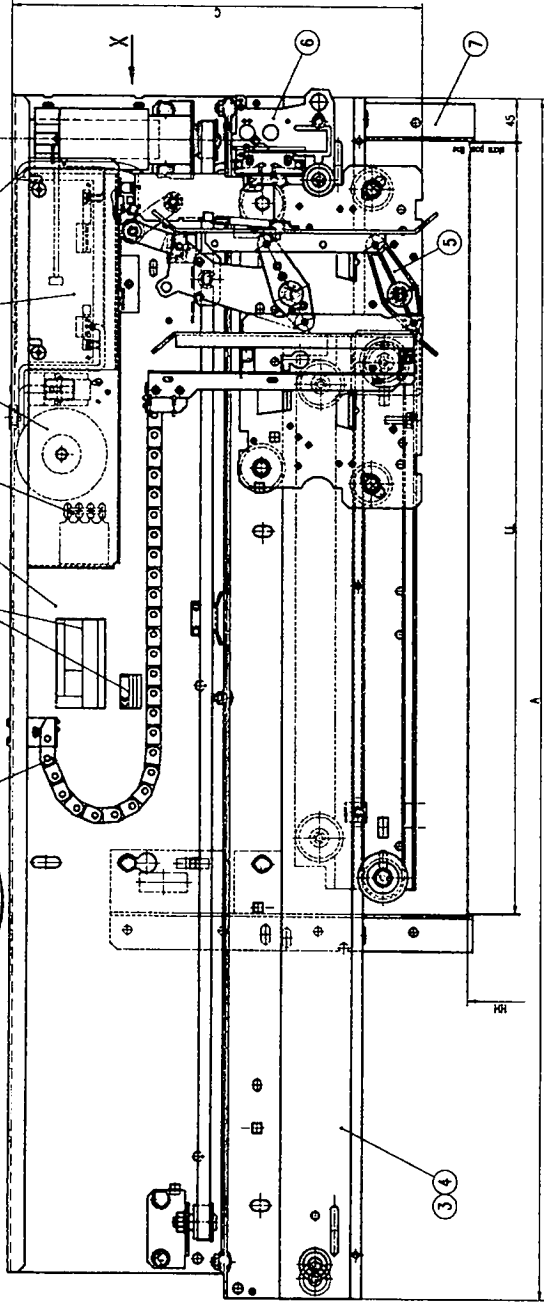
Benannte Stelle
0400
TUV AUSTRIA

ATTENTION: symbolic drawing - show & not the case

G01
(G02: mirror image)

AL 7.2010

Ansicht X
view



Position nicht belegt:
position not used.

für nicht gelistete Interfacesteile
für not listed interface parts
- VAR. COMPUTER/BOX
- VAR. FINING
- VAR. PANEL INTERFACE
siehe / see SO-03.92.028
siehe / see SO-03.12.074

terminal box (France)	F	605845 G01
terminal box	T	604010 G02
plug set (France)	A	364959 G02
plug set	P	602611 G01
Standard		NO

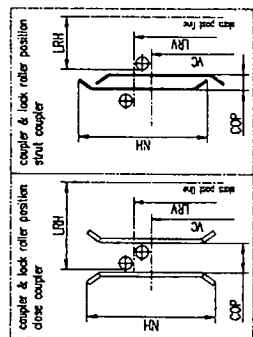
operable cable chain	601865 G01	601865 G02	IL=700
standard	NO	NO	

VAR. CABLE CHAIN SET	
AMC 2 left	AMC 2 right

standard	80795 G01
VAR. DOOR CONTACT CABLE	

1300	1995
1250	1885
1200	1845
1150	1745
1100	1695
1050	1595
1000	1545
950	1445
900	1395
850	1295
800	1145
750	1095
700	995
650	945
600	845
UL	A

Tab. 2



lock coupler	900659 G01	900659 G02
standard coupler	602398 G01	602398 G02
	AMC 2 left	AMC 2 right

lock roller position	900659 G01	900659 G02
standard	602398 G01	602398 G02
	AMC 2 left	AMC 2 right

VAR. TRAFFO			
1274-230V-400V/50/60Hz	18784 G01	18784 G02	
60W	18784 G03	18784 G04	
230V/50/60Hz	18784 G05	18784 G06	
127V/50/60Hz	18784 G07	18784 G08	

lock roller position	900659 G01	900659 G02
standard	602398 G01	602398 G02
	AMC 2 left	AMC 2 right

VAR. DOOR CONTACT COMPL.			
without	602345 G01	602345 G02	
with	602345 G03	602345 G04	
AMC 2 left	602345 G05	602345 G06	
AMC 2 right	602345 G07	602345 G08	

VAR. COUPLER			
without	602345 G01	602345 G02	
with	602345 G03	602345 G04	
AMC 2 left	602345 G05	602345 G06	
AMC 2 right	602345 G07	602345 G08	

VAR. PANEL INTERFACE			
without	603783 G01	603783 G02	
with	603783 G03	603783 G04	
AMC 2 left	603783 G05	603783 G06	
AMC 2 right	603783 G07	603783 G08	

VAR. FINING			
without	603381 G01	603381 G02	
with	603381 G03	603381 G04	
AMC 2 left	603381 G05	603381 G06	
AMC 2 right	603381 G07	603381 G08	

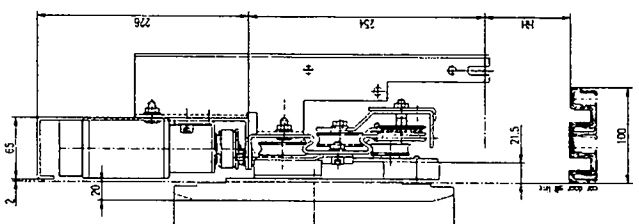
Tab. 1

Position/Baugruppe ohne Abbildung:
position/assembly group without illustration:

118	VAR. PANEL INTERFACE	best lead
119	VAR. PANEL INTERFACE	operating manual
120	VAR. PANEL INTERFACE	type labels
121	VAR. PANEL INTERFACE	code for PL-117/95mm
122	VAR. PANEL INTERFACE	VAR. ELECTRONIC BOX COMPLETE
123	VAR. PANEL INTERFACE	VAR. TRAFFO
124	VAR. PANEL INTERFACE	VAR. EMERGENCY OPENING DEVICE
125	VAR. PANEL INTERFACE	VAR. DOOR CONTACT CABLE
126	VAR. PANEL INTERFACE	VAR. CABLE CHAIN SET
127	VAR. PANEL INTERFACE	VAR. FINING
128	VAR. PANEL INTERFACE	VAR. COUPLER
129	VAR. PANEL INTERFACE	VAR. PANEL INTERFACE
130	VAR. PANEL INTERFACE	rolling complete - left
131	VAR. PANEL INTERFACE	rolling complete - right
132	VAR. PANEL INTERFACE	drive 1 - left
133	VAR. PANEL INTERFACE	drive 1 - right
134	VAR. PANEL INTERFACE	drive 2 - left
135	VAR. PANEL INTERFACE	drive 2 - right
136	VAR. PANEL INTERFACE	drive 3 - left
137	VAR. PANEL INTERFACE	drive 3 - right
138	VAR. PANEL INTERFACE	drive 4 - left
139	VAR. PANEL INTERFACE	drive 4 - right
140	VAR. PANEL INTERFACE	drive 5 - left
141	VAR. PANEL INTERFACE	drive 5 - right
142	VAR. PANEL INTERFACE	drive 6 - left
143	VAR. PANEL INTERFACE	drive 6 - right
144	VAR. PANEL INTERFACE	drive 7 - left
145	VAR. PANEL INTERFACE	drive 7 - right
146	VAR. PANEL INTERFACE	drive 8 - left
147	VAR. PANEL INTERFACE	drive 8 - right
148	VAR. PANEL INTERFACE	drive 9 - left
149	VAR. PANEL INTERFACE	drive 9 - right
150	VAR. PANEL INTERFACE	drive 10 - left
151	VAR. PANEL INTERFACE	drive 10 - right
152	VAR. PANEL INTERFACE	drive 11 - left
153	VAR. PANEL INTERFACE	drive 11 - right
154	VAR. PANEL INTERFACE	drive 12 - left
155	VAR. PANEL INTERFACE	drive 12 - right
156	VAR. PANEL INTERFACE	drive 13 - left
157	VAR. PANEL INTERFACE	drive 13 - right
158	VAR. PANEL INTERFACE	drive 14 - left
159	VAR. PANEL INTERFACE	drive 14 - right
160	VAR. PANEL INTERFACE	drive 15 - left
161	VAR. PANEL INTERFACE	drive 15 - right
162	VAR. PANEL INTERFACE	drive 16 - left
163	VAR. PANEL INTERFACE	drive 16 - right
164	VAR. PANEL INTERFACE	drive 17 - left
165	VAR. PANEL INTERFACE	drive 17 - right
166	VAR. PANEL INTERFACE	drive 18 - left
167	VAR. PANEL INTERFACE	drive 18 - right
168	VAR. PANEL INTERFACE	drive 19 - left
169	VAR. PANEL INTERFACE	drive 19 - right
170	VAR. PANEL INTERFACE	drive 20 - left
171	VAR. PANEL INTERFACE	drive 20 - right
172	VAR. PANEL INTERFACE	drive 21 - left
173	VAR. PANEL INTERFACE	drive 21 - right
174	VAR. PANEL INTERFACE	drive 22 - left
175	VAR. PANEL INTERFACE	drive 22 - right
176	VAR. PANEL INTERFACE	drive 23 - left
177	VAR. PANEL INTERFACE	drive 23 - right
178	VAR. PANEL INTERFACE	drive 24 - left
179	VAR. PANEL INTERFACE	drive 24 - right
180	VAR. PANEL INTERFACE	drive 25 - left
181	VAR. PANEL INTERFACE	drive 25 - right
182	VAR. PANEL INTERFACE	drive 26 - left
183	VAR. PANEL INTERFACE	drive 26 - right
184	VAR. PANEL INTERFACE	drive 27 - left
185	VAR. PANEL INTERFACE	drive 27 - right
186	VAR. PANEL INTERFACE	drive 28 - left
187	VAR. PANEL INTERFACE	drive 28 - right
188	VAR. PANEL INTERFACE	drive 29 - left
189	VAR. PANEL INTERFACE	drive 29 - right
190	VAR. PANEL INTERFACE	drive 30 - left
191	VAR. PANEL INTERFACE	drive 30 - right
192	VAR. PANEL INTERFACE	drive 31 - left
193	VAR. PANEL INTERFACE	drive 31 - right
194	VAR. PANEL INTERFACE	drive 32 - left
195	VAR. PANEL INTERFACE	drive 32 - right
196	VAR. PANEL INTERFACE	drive 33 - left
197	VAR. PANEL INTERFACE	drive 33 - right
198	VAR. PANEL INTERFACE	drive 34 - left
199	VAR. PANEL INTERFACE	drive 34 - right
200	VAR. PANEL INTERFACE	drive 35 - left
201	VAR. PANEL INTERFACE	drive 35 - right
202	VAR. PANEL INTERFACE	drive 36 - left
203	VAR. PANEL INTERFACE	drive 36 - right
204	VAR. PANEL INTERFACE	drive 37 - left
205	VAR. PANEL INTERFACE	drive 37 - right
206	VAR. PANEL INTERFACE	drive 38 - left
207	VAR. PANEL INTERFACE	drive 38 - right
208	VAR. PANEL INTERFACE	drive 39 - left
209	VAR. PANEL INTERFACE	drive 39 - right
210	VAR. PANEL INTERFACE	drive 40 - left
211	VAR. PANEL INTERFACE	drive 40 - right
212	VAR. PANEL INTERFACE	drive 41 - left
213	VAR. PANEL INTERFACE	drive 41 - right
214	VAR. PANEL INTERFACE	drive 42 - left
215	VAR. PANEL INTERFACE	drive 42 - right
216	VAR. PANEL INTERFACE	drive 43 - left
217	VAR. PANEL INTERFACE	drive 43 - right
218	VAR. PANEL INTERFACE	drive 44 - left
219	VAR. PANEL INTERFACE	drive 44 - right
220	VAR. PANEL INTERFACE	drive 45 - left
221	VAR. PANEL INTERFACE	drive 45 - right
222	VAR. PANEL INTERFACE	drive 46 - left
223	VAR. PANEL INTERFACE	drive 46 - right
224	VAR. PANEL INTERFACE	drive 47 - left
225	VAR. PANEL INTERFACE	drive 47 - right
226	VAR. PANEL INTERFACE	drive 48 - left
227	VAR. PANEL INTERFACE	drive 48 - right
228	VAR. PANEL INTERFACE	drive 49 - left
229	VAR. PANEL INTERFACE	drive 49 - right
230	VAR. PANEL INTERFACE	drive 50 - left
231	VAR. PANEL INTERFACE	drive 50 - right
232	VAR. PANEL INTERFACE	drive 51 - left
233	VAR. PANEL INTERFACE	drive 51 - right
234	VAR. PANEL INTERFACE	drive 52 - left
235	VAR. PANEL INTERFACE	drive 52 - right
236	VAR. PANEL INTERFACE	drive 53 - left
237	VAR. PANEL INTERFACE	drive 53 - right
238	VAR. PANEL INTERFACE	drive 54 - left
239	VAR. PANEL INTERFACE	drive 54 - right
240	VAR. PANEL INTERFACE	drive 55 - left
241	VAR. PANEL INTERFACE	drive 55 - right
242	VAR. PANEL INTERFACE	drive 56 - left
243	VAR. PANEL INTERFACE	drive 56 - right
244	VAR. PANEL INTERFACE	drive 57 - left
245	VAR. PANEL INTERFACE	drive 57 - right
246	VAR. PANEL INTERFACE	drive 58 - left
247	VAR. PANEL INTERFACE	drive 58 - right
248	VAR. PANEL INTERFACE	drive 59 - left
249	VAR. PANEL INTERFACE	drive 59 - right
250	VAR. PANEL INTERFACE	drive 60 - left
251	VAR. PANEL INTERFACE	drive 60 - right
252	VAR. PANEL INTERFACE	drive 61 - left
253	VAR. PANEL INTERFACE	drive 61 - right
254	VAR. PANEL INTERFACE	drive 62 - left
255	VAR. PANEL INTERFACE	drive 62 - right
256	VAR. PANEL INTERFACE	drive 63 - left
257	VAR. PANEL INTERFACE	drive 63 - right
258	VAR. PANEL INTERFACE	drive 64 - left
259	VAR. PANEL INTERFACE	drive 64 - right
260	VAR. PANEL INTERFACE	drive 65 - left
261	VAR. PANEL INTERFACE	drive 65 - right
262	VAR. PANEL INTERFACE	drive 66 - left
263	VAR. PANEL INTERFACE	drive 66 - right
264	VAR. PANEL INTERFACE	drive 67 - left
265	VAR. PANEL INTERFACE	drive 67 - right
266	VAR. PANEL INTERFACE	drive 68 - left
267	VAR. PANEL INTERFACE	drive 68 - right
268	VAR. PANEL INTERFACE	drive 69 - left
269	VAR. PANEL INTERFACE	drive 69 - right
270	VAR. PANEL INTERFACE	drive 70 - left
271	VAR. PANEL INTERFACE	drive 70 - right
272	VAR. PANEL INTERFACE	drive 71 - left
273	VAR. PANEL INTERFACE	drive 71 - right
274	VAR. PANEL INTERFACE	drive 72 - left
275	VAR. PANEL INTERFACE	drive 72 - right
276	VAR. PANEL INTERFACE	drive 73 - left
277	VAR. PANEL INTERFACE	drive 73 - right
278	VAR. PANEL INTERFACE	drive 74 - left
279	VAR. PANEL INTERFACE	drive 74 - right
280	VAR. PANEL INTERFACE	drive 75 - left
281	VAR. PANEL INTERFACE	drive 75 - right
282	VAR. PANEL INTERFACE	drive 76 - left
283	VAR. PANEL INTERFACE	drive 76 - right
284	VAR. PANEL INTERFACE	drive 77 - left
285	VAR. PANEL INTERFACE	drive 77 - right
286	VAR. PANEL INTERFACE	drive 78 - left
287	VAR. PANEL INTERFACE	drive 78 - right
288	VAR. PANEL INTERFACE	drive 79 - left
289	VAR. PANEL INTERFACE	drive 79 - right
290	VAR. PANEL INTERFACE	drive 80 - left
291	VAR. PANEL INTERFACE	drive 80 - right
292	VAR. PANEL INTERFACE	drive 81 - left
293	VAR. PANEL INTERFACE	drive 81 - right
294	VAR. PANEL INTERFACE	drive 82 - left
295	VAR. PANEL INTERFACE	drive 82 - right
296	VAR. PANEL INTERFACE	drive 83 - left
297	VAR. PANEL INTERFACE	drive 83 - right
298	VAR. PANEL INTERFACE	drive 84 - left
299	VAR. PANEL INTERFACE	drive 84 - right
300	VAR. PANEL INTERFACE	drive 85 - left
301	VAR. PANEL INTERFACE	drive 85 - right
302	VAR. PANEL INTERFACE	drive 86 - left
303	VAR. PANEL INTERFACE	drive 86 - right
304	VAR. PANEL INTERFACE	drive 87 - left
305	VAR. PANEL INTERFACE	drive 87 - right
306	VAR. PANEL INTERFACE	drive 88 - left
307	VAR. PANEL INTERFACE	drive 88 - right
308	VAR. PANEL INTERFACE	drive 89 - left
309	VAR. PANEL INTERFACE	drive 89 - right
310	VAR. PANEL INTERFACE	drive 90 - left
311	VAR. PANEL INTERFACE	drive 90 - right
312	VAR. PANEL INTERFACE	drive 91 - left
313	VAR. PANEL INTERFACE	drive 91 - right
314	VAR. PANEL INTERFACE	drive 92 - left
315	VAR. PANEL INTERFACE	drive 92 - right
316	VAR. PANEL INTERFACE	drive 93 - left
317	VAR. PANEL INTERFACE	drive 93 - right
318	VAR. PANEL INTERFACE	drive 94 - left
319	VAR. PANEL INTERFACE	drive 94 - right
320	VAR. PANEL INTERFACE	drive 95 - left
321	VAR. PANEL INTERFACE	drive 95 - right
322	VAR. PANEL INTERFACE	drive 96 - left
323	VAR. PANEL INTERFACE	drive 96 - right
324	VAR. PANEL INTERFACE	drive 97 - left
325	VAR. PANEL INTERFACE	drive 97 - right
326	VAR. PANEL INTERFACE	drive 98 - left
327	VAR. PANEL INTERFACE	drive 98 - right
328	VAR. PANEL INTERFACE	drive 99 - left
329	VAR. PANEL INTERFACE	drive 99 - right
330	VAR. PANEL INTERFACE	drive 100 - left
331	VAR. PANEL INTERFACE	drive 100 - right
332	VAR. PANEL INTERFACE	drive 101 - left
333	VAR. PANEL INTERFACE	drive 101 - right
334	VAR. PANEL INTERFACE	drive 102 - left
335	VAR. PANEL INTERFACE	drive 102 - right
336	VAR. PANEL INTERFACE	drive 103 - left
337	VAR. PANEL INTERFACE	drive 103 - right
338	VAR. PANEL INTERFACE	drive 104 - left
339	VAR. PANEL INTERFACE	drive 104 - right
340	VAR. PANEL INTERFACE	drive 105 - left
341	VAR. PANEL INTERFACE	drive 105 - right
342	VAR. PANEL INTERFACE	drive 106 - left
343	VAR. PANEL INTERFACE	drive 106 - right
344	VAR. PANEL INTERFACE	drive 107 - left
345	VAR. PANEL INTERFACE	drive 107 - right
346	VAR. PANEL INTERFACE	drive 108 - left
347	VAR. PANEL INTERFACE	drive 108 - right
348	VAR. PANEL INTERFACE	drive 109 - left
349	VAR. PANEL INTERFACE	drive 109 - right
350	VAR.	

95-0117.05	VAR 0284, 029	01-78255	1.00.000
95-0117.05 01-78255 1.00.000			

view X



Position/Baugruppe ohne Abbildung:
position/assembly group without illustration.

7	2	20188	bracket lock washer	016792-10.5-236
7	2	56569	thread ref. for lock	517500-C-1418-1.5-236
7	1	20089	change mark legs - base/plate	256mm
7	1	116	base	116
7	1	117	base 7	117
7	1	118	base 8	118
7	1	119	base 9	119
7	1	120	base 10	120
7	1	121	base 11	121
7	1	122	base 12	122
7	1	123	base 13	123
7	1	124	base 14	124
7	1	125	base 15	125
7	1	126	base 16	126
7	1	127	base 17	127
7	1	128	base 18	128
7	1	129	base 19	129
7	1	130	base 20	130
7	1	131	base 21	131
7	1	132	base 22	132
7	1	133	base 23	133
7	1	134	base 24	134
7	1	135	base 25	135
7	1	136	base 26	136
7	1	137	base 27	137
7	1	138	base 28	138
7	1	139	base 29	139
7	1	140	base 30	140
7	1	141	base 31	141
7	1	142	base 32	142
7	1	143	base 33	143
7	1	144	base 34	144
7	1	145	base 35	145
7	1	146	base 36	146
7	1	147	base 37	147
7	1	148	base 38	148
7	1	149	base 39	149
7	1	150	base 40	150
7	1	151	base 41	151
7	1	152	base 42	152
7	1	153	base 43	153
7	1	154	base 44	154
7	1	155	base 45	155
7	1	156	base 46	156
7	1	157	base 47	157
7	1	158	base 48	158
7	1	159	base 49	159
7	1	160	base 50	160
7	1	161	base 51	161
7	1	162	base 52	162
7	1	163	base 53	163
7	1	164	base 54	164
7	1	165	base 55	165
7	1	166	base 56	166
7	1	167	base 57	167
7	1	168	base 58	168
7	1	169	base 59	169
7	1	170	base 60	170
7	1	171	base 61	171
7	1	172	base 62	172
7	1	173	base 63	173
7	1	174	base 64	174
7	1	175	base 65	175
7	1	176	base 66	176
7	1	177	base 67	177
7	1	178	base 68	178
7	1	179	base 69	179
7	1	180	base 70	180
7	1	181	base 71	181
7	1	182	base 72	182
7	1	183	base 73	183
7	1	184	base 74	184
7	1	185	base 75	185
7	1	186	base 76	186
7	1	187	base 77	187
7	1	188	base 78	188
7	1	189	base 79	189
7	1	190	base 80	190
7	1	191	base 81	191
7	1	192	base 82	192
7	1	193	base 83	193
7	1	194	base 84	194
7	1	195	base 85	195
7	1	196	base 86	196
7	1	197	base 87	197
7	1	198	base 88	198
7	1	199	base 89	199
7	1	200	base 90	200
7	1	201	base 91	201
7	1	202	base 92	202
7	1	203	base 93	203
7	1	204	base 94	204
7	1	205	base 95	205
7	1	206	base 96	206
7	1	207	base 97	207
7	1	208	base 98	208
7	1	209	base 99	209
7	1	210	base 100	210
7	1	211	base 101	211
7	1	212	base 102	212
7	1	213	base 103	213
7	1	214	base 104	214
7	1	215	base 105	215
7	1	216	base 106	216
7	1	217	base 107	217
7	1	218	base 108	218
7	1	219	base 109	219
7	1	220	base 110	220
7	1	221	base 111	221
7	1	222	base 112	222
7	1	223	base 113	223
7	1	224	base 114	224
7	1	225	base 115	225
7	1	226	base 116	226
7	1	227	base 117	227
7	1	228	base 118	228
7	1	229	base 119	229
7	1	230	base 120	230
7	1	231	base 121	231
7	1	232	base 122	232
7	1	233	base 123	233
7	1	234	base 124	234
7	1	235	base 125	235
7	1	236	base 126	236
7	1	237	base 127	237
7	1	238	base 128	238
7	1	239	base 129	239
7	1	240	base 130	240
7	1	241	base 131	241
7	1	242	base 132	242
7	1	243	base 133	243
7	1	244	base 134	244
7	1	245	base 135	245
7	1	246	base 136	246
7	1	247	base 137	247
7	1	248	base 138	248
7	1	249	base 139	249
7	1	250	base 140	250
7	1	251	base 141	251
7	1	252	base 142	252
7	1	253	base 143	253
7	1	254	base 144	254
7	1	255	base 145	255
7	1	256	base 146	256
7	1	257	base 147	257
7	1	258	base 148	258
7	1	259	base 149	259
7	1	260	base 150	260
7	1	261	base 151	261
7	1	262	base 152	262
7	1	263	base 153	263
7	1	264	base 154	264
7	1	265	base 155	265
7	1	266	base 156	266
7	1	267	base 157	267
7	1	268	base 158	268
7	1	269	base 159	269
7	1	270	base 160	270
7	1	271	base 161	271
7	1	272	base 162	272
7	1	273	base 163	273
7	1	274	base 164	274
7	1	275	base 165	275
7	1	276	base 166	276
7	1	277	base 167	277
7	1	278	base 168	278
7	1	279	base 169	279
7	1	280	base 170	280
7	1	281	base 171	281
7	1	282	base 172	282
7	1	283	base 173	283
7	1	284	base 174	284
7	1	285	base 175	285
7	1	286	base 176	286
7	1	287	base 177	287
7	1	288	base 178	288
7	1	289	base 179	289
7	1	290	base 180	290
7	1	291	base 181	291
7	1	292	base 182	292
7	1	293	base 183	293
7	1	294	base 184	294
7	1	295	base 185	295
7	1	296	base 186	296
7	1	297	base 187	297
7	1	298	base 188	298
7	1	299	base 189	299
7	1	300	base 190	300
7	1	301	base 191	301
7	1	302	base 192	302
7	1	303	base 193	303
7	1	304	base 194	304
7	1	305	base 195	305
7	1	306	base 196	306
7	1	307	base 197	307
7	1	308	base 198	308
7	1	309	base 199	309
7	1	310	base 200	310
7	1	311	base 201	311
7	1	312	base 202	312
7	1	313	base 203	313
7	1	314	base 204	314
7	1	315	base 205	315
7	1	316	base 206	316
7	1	317	base 207	317
7	1	318	base 208	318
7	1	319	base 209	319
7	1	320	base 210	320
7	1	321	base 211	321
7	1	322	base 212	322
7	1	323	base 213	323
7	1	324	base 214	324
7	1	325	base 215	325
7	1	326	base 216	326
7	1	327	base 217	327
7	1	328	base 218	328
7	1	329	base 219	329
7	1	330	base 220	330
7	1	331	base 221	331
7	1	332	base 222	332
7	1	333	base 223	333
7	1	334	base 224	334
7	1	335	base 225	335
7	1	336	base 226	336
7	1	337	base 227	337
7	1	338	base 228	338
7	1	339	base 229	339
7	1	340	base 230	340
7	1	341	base 231	341
7	1	342	base 232	342
7	1	343	base 233	343
7	1	344	base 234	344
7	1	345	base 235	345
7	1	346	base 236	346
7	1	347	base 237	347
7	1	348	base 238	348
7	1	349	base 239	349
7	1	350	base 240	350
7	1	351	base 241	351
7	1	352	base 242	352
7				