



## Excelx.com Powered by **Analysistabs**®

**Welcome to the comprehensive list of Characters in Excel**, your go-to reference for understanding and utilizing every character available in your spreadsheets. This downloadable Excel file includes a detailed table format showcasing characters alongside their corresponding codes, simplifying the way you handle text-related tasks in Excel. Equip yourself with this vital tool and make your data management tasks smoother and more efficient!

This table includes **printable characters**:

characters with uppercase (65-90) and lowercase (97-122) alphabets, numbers (48-57), special characters (32-47, 58-64, 91-96, 123-126).

Additionally, it covers extended ASCII characters: extended control characters (128-159), graphic characters (176-223), and punctuation and symbols (160-175, 224-255).

Please note that the control characters (0-31, 127) are **non-printable**:

Perfect for developers, students, and anyone interested in ASCII codes.

**Happy coding!**

Visit [Excelx.com](https://www.excelx.com) for more free and useful resource!



Code	CHAR Function	Character	Description
32	=CHAR(32)		Space
33	=CHAR(33)	!	Exclamation mark
34	=CHAR(34)	"	Double quotes
35	=CHAR(35)	#	Number
36	=CHAR(36)	\$	Dollar
37	=CHAR(37)	%	Percent
38	=CHAR(38)	&	Ampersand
39	=CHAR(39)	'	Single quote
40	=CHAR(40)	(	Open parenthesis
41	=CHAR(41)	)	Close parenthesis
42	=CHAR(42)	*	Asterisk
43	=CHAR(43)	+	Plus
44	=CHAR(44)	,	Comma
45	=CHAR(45)	-	Minus
46	=CHAR(46)	.	Period
47	=CHAR(47)	/	Slash
48	=CHAR(48)	0	Digit 0
49	=CHAR(49)	1	Digit 1
50	=CHAR(50)	2	Digit 2
51	=CHAR(51)	3	Digit 3
52	=CHAR(52)	4	Digit 4
53	=CHAR(53)	5	Digit 5
54	=CHAR(54)	6	Digit 6
55	=CHAR(55)	7	Digit 7
56	=CHAR(56)	8	Digit 8
57	=CHAR(57)	9	Digit 9
58	=CHAR(58)	:	Colon
59	=CHAR(59)	;	Semicolon
60	=CHAR(60)	<	Less than
61	=CHAR(61)	=	Equal
62	=CHAR(62)	>	Greater than



Code	CHAR Function	Character	Description
63	=CHAR(63)	?	Question mark
64	=CHAR(64)	@	At sign
65	=CHAR(65)	A	Uppercase A
66	=CHAR(66)	B	Uppercase B
67	=CHAR(67)	C	Uppercase C
68	=CHAR(68)	D	Uppercase D
69	=CHAR(69)	E	Uppercase E
70	=CHAR(70)	F	Uppercase F
71	=CHAR(71)	G	Uppercase G
72	=CHAR(72)	H	Uppercase H
73	=CHAR(73)	I	Uppercase I
74	=CHAR(74)	J	Uppercase J
75	=CHAR(75)	K	Uppercase K
76	=CHAR(76)	L	Uppercase L
77	=CHAR(77)	M	Uppercase M
78	=CHAR(78)	N	Uppercase N
79	=CHAR(79)	O	Uppercase O
80	=CHAR(80)	P	Uppercase P
81	=CHAR(81)	Q	Uppercase Q
82	=CHAR(82)	R	Uppercase R
83	=CHAR(83)	S	Uppercase S
84	=CHAR(84)	T	Uppercase T
85	=CHAR(85)	U	Uppercase U
86	=CHAR(86)	V	Uppercase V
87	=CHAR(87)	W	Uppercase W
88	=CHAR(88)	X	Uppercase X
89	=CHAR(89)	Y	Uppercase Y
90	=CHAR(90)	Z	Uppercase Z
91	=CHAR(91)	[	Opening bracket
92	=CHAR(92)	\	Backslash
93	=CHAR(93)	]	Closing bracket



Code	CHAR Function	Character	Description
94	=CHAR(94)	^	Caret
95	=CHAR(95)	_	Underscore
96	=CHAR(96)	`	Grave accent
97	=CHAR(97)	a	Lowercase a
98	=CHAR(98)	b	Lowercase b
99	=CHAR(99)	c	Lowercase c
100	=CHAR(100)	d	Lowercase d
101	=CHAR(101)	e	Lowercase e
102	=CHAR(102)	f	Lowercase f
103	=CHAR(103)	g	Lowercase g
104	=CHAR(104)	h	Lowercase h
105	=CHAR(105)	i	Lowercase i
106	=CHAR(106)	j	Lowercase j
107	=CHAR(107)	k	Lowercase k
108	=CHAR(108)	l	Lowercase l
109	=CHAR(109)	m	Lowercase m
110	=CHAR(110)	n	Lowercase n
111	=CHAR(111)	o	Lowercase o
112	=CHAR(112)	p	Lowercase p
113	=CHAR(113)	q	Lowercase q
114	=CHAR(114)	r	Lowercase r
115	=CHAR(115)	s	Lowercase s
116	=CHAR(116)	t	Lowercase t
117	=CHAR(117)	u	Lowercase u
118	=CHAR(118)	v	Lowercase v
119	=CHAR(119)	w	Lowercase w
120	=CHAR(120)	x	Lowercase x
121	=CHAR(121)	y	Lowercase y
122	=CHAR(122)	z	Lowercase z
123	=CHAR(123)	{	Opening brace
124	=CHAR(124)		Vertical bar



Code	CHAR Function	Character	Description
125	=CHAR(125)	}	Closing brace
126	=CHAR(126)	~	Tilde
128	=CHAR(128)	€	Latin capital letter C with cedilla
129	=CHAR(129)		Latin small letter u with diaeresis
130	=CHAR(130)	,	Latin small letter e with acute
131	=CHAR(131)	ƒ	Latin small letter a with circumflex
132	=CHAR(132)	„	Latin small letter a with diaeresis
133	=CHAR(133)	…	Latin small letter a with grave
134	=CHAR(134)	†	Latin small letter a with ring above
135	=CHAR(135)	‡	Latin small letter c with cedilla
136	=CHAR(136)	^	Latin small letter e with circumflex
137	=CHAR(137)	‰	Latin small letter e with diaeresis
138	=CHAR(138)	Š	Latin small letter e with grave
139	=CHAR(139)	◁	Latin small letter i with diaeresis
140	=CHAR(140)	Œ	Latin small letter i with circumflex
141	=CHAR(141)		Latin small letter i with grave
142	=CHAR(142)	Ž	Latin capital letter A with diaeresis
143	=CHAR(143)		Latin capital letter A with ring above
144	=CHAR(144)		Latin capital letter E with acute
145	=CHAR(145)	‘	Latin small letter ae
146	=CHAR(146)	’	Latin capital letter AE
147	=CHAR(147)	“	Latin small letter o with circumflex
148	=CHAR(148)	”	Latin small letter o with diaeresis
149	=CHAR(149)	•	Latin small letter o with grave
150	=CHAR(150)	–	Latin small letter u with circumflex
151	=CHAR(151)	—	Latin small letter u with grave
152	=CHAR(152)	˜	Latin small letter y with diaeresis
153	=CHAR(153)	™	Latin capital letter O with diaeresis
154	=CHAR(154)	š	Latin capital letter U with diaeresis
155	=CHAR(155)	›	Cent sign
156	=CHAR(156)	œ	Pound sign



Code	CHAR Function	Character	Description
157	=CHAR(157)		Yen sign
158	=CHAR(158)	ž	Peseta sign
159	=CHAR(159)	ÿ	Latin small letter f with hook
160	=CHAR(160)		Latin small letter a with acute
161	=CHAR(161)	í	Latin small letter i with acute
162	=CHAR(162)	ó	Latin small letter o with acute
163	=CHAR(163)	ú	Latin small letter u with acute
164	=CHAR(164)	ñ	Latin small letter n with tilde
165	=CHAR(165)	Ñ	Latin capital letter N with tilde
166	=CHAR(166)	‡	Feminine ordinal indicator
167	=CHAR(167)	§	Masculine ordinal indicator
168	=CHAR(168)	”	Inverted question mark
169	=CHAR(169)	©	Reversed not sign
170	=CHAR(170)	ª	Not sign
171	=CHAR(171)	½	One-half
172	=CHAR(172)	¼	One-quarter
173	=CHAR(173)	¡	Inverted exclamation mark
174	=CHAR(174)	«	Left-pointing double angle quotation mark
175	=CHAR(175)	»	Right-pointing double angle quotation mark
176	=CHAR(176)	◌	Light shade
177	=CHAR(177)	◌	Medium shade
178	=CHAR(178)	◌	Dark shade
179	=CHAR(179)	▬	Box drawings light vertical
180	=CHAR(180)	▬	Box drawings light vertical and left
181	=CHAR(181)	À	Latin capital letter A with acute
182	=CHAR(182)	Â	Latin capital letter A with circumflex
183	=CHAR(183)	Ã	Latin capital letter A with grave
184	=CHAR(184)	©	Copyright sign
185	=CHAR(185)	▬	Box drawings double vertical and left
186	=CHAR(186)	▬	Box drawings double vertical
187	=CHAR(187)	▬	Box drawings double down and left



Code	CHAR Function	Character	Description
188	=CHAR(188)	¼	Box drawings double up and left
189	=CHAR(189)	½	Cent sign
190	=CHAR(190)	¾	Yen sign
191	=CHAR(191)	⌞	Box drawings light down and left
192	=CHAR(192)	⌗	Box drawings light up and right
193	=CHAR(193)	⌘	Box drawings light up and horizontal
194	=CHAR(194)	⌙	Box drawings light down and horizontal
195	=CHAR(195)	⌚	Box drawings light vertical and right
196	=CHAR(196)	⌛	Box drawings light horizontal
197	=CHAR(197)	⌜	Box drawings light vertical and horizontal
198	=CHAR(198)	Æ	Latin small letter a with tilde
199	=CHAR(199)	Ç	Latin capital letter A with tilde
200	=CHAR(200)	⌞	Box drawings double up and right
201	=CHAR(201)	⌟	Box drawings double down and right
202	=CHAR(202)	⌠	Box drawings double up and horizontal
203	=CHAR(203)	⌡	Box drawings double down and horizontal
204	=CHAR(204)	⌢	Box drawings double vertical and right
205	=CHAR(205)	⌣	Box drawings double horizontal
206	=CHAR(206)	⌤	Box drawings double vertical and horizontal
207	=CHAR(207)	¤	Currency sign
208	=CHAR(208)	ð	Latin small letter eth
209	=CHAR(209)	Ñ	Latin capital letter Eth
210	=CHAR(210)	Ò	Latin capital letter E with circumflex
211	=CHAR(211)	Ó	Latin capital letter E with diaeresis
212	=CHAR(212)	Ô	Latin capital letter E with grave
213	=CHAR(213)	Õ	Latin small letter dotless i
214	=CHAR(214)	Ö	Latin capital letter I with acute
215	=CHAR(215)	×	Latin capital letter I with circumflex
216	=CHAR(216)	Ø	Latin capital letter I with diaeresis
217	=CHAR(217)	⌞	Box drawings light up and left
218	=CHAR(218)	⌟	Box drawings light down and right



Code	CHAR Function	Character	Description
219	=CHAR(219)	Û	Full block
220	=CHAR(220)	Ü	Lower half block
221	=CHAR(221)	Ý	Broken bar
222	=CHAR(222)	Ɔ	Latin capital letter I with grave
223	=CHAR(223)	Ɔ	Upper half block
224	=CHAR(224)	à	Latin capital letter O with acute
225	=CHAR(225)	á	Latin small letter sharp s
226	=CHAR(226)	â	Latin capital letter O with circumflex
227	=CHAR(227)	ã	Latin capital letter O with grave
228	=CHAR(228)	ä	Latin small letter o with tilde
229	=CHAR(229)	å	Latin capital letter O with tilde
230	=CHAR(230)	æ	Micro sign
231	=CHAR(231)	ç	Latin small letter thorn
232	=CHAR(232)	è	Latin capital letter thorn
233	=CHAR(233)	é	Latin capital letter U with acute
234	=CHAR(234)	ê	Latin capital letter U with circumflex
235	=CHAR(235)	ë	Latin capital letter U with grave
236	=CHAR(236)	ì	Latin small letter y with acute
237	=CHAR(237)	í	Latin capital letter Y with acute
238	=CHAR(238)	î	Macron
239	=CHAR(239)	ï	Acute accent
240	=CHAR(240)	ð	Soft hyphen
241	=CHAR(241)	ñ	Plus-minus sign
242	=CHAR(242)	ò	Double low line
243	=CHAR(243)	ó	Three-quarters
244	=CHAR(244)	ô	Pilcrow sign
245	=CHAR(245)	õ	Section sign
246	=CHAR(246)	ö	Division sign
247	=CHAR(247)	÷	Cedilla
248	=CHAR(248)	ø	Degree sign
249	=CHAR(249)	ù	Diaeresis





Code	CHAR Function	Character	Description
250	=CHAR(250)	·	Middle dot
251	=CHAR(251)	<sup>1</sup>	Superscript one
252	=CHAR(252)	<sup>3</sup>	Superscript three
253	=CHAR(253)	<sup>2</sup>	Superscript two
254	=CHAR(254)	◼	Black square
255	=CHAR(255)		No-break space

## Excelx.com Powered by **Analysistabs®**

**Thank you for using our comprehensive Characters in Excel list!** We hope this resource has provided you with the tools and knowledge to effectively manage and utilize characters in your Excel projects. For further guidance or to explore additional Excel tips and tricks, be sure to visit our blog. Stay tuned for updates and enhancements to continue improving your Excel proficiency.

This table includes **printable characters**: characters with uppercase (65-90) and lowercase (97-122) alphabets, numbers (48-57), and special characters (32-47, 58-64, 91-96, 123-126). Additionally, it covers extended ASCII characters: extended control characters (128-159), graphic characters (176-223), and punctuation and symbols (160-175, 224-255).

Please note that the control characters (0-31, 127) are **non-printable**:

Perfect for developers, students, and anyone interested in ASCII codes.

**Happy coding!** Visit **Excelx.com** for more free resource!