Character sets

Wingdings 2 character set and equivalent Unicode characters

ANSI MACI	ROMAN DIFFERENCES	WGL4	SYMBOL	WINGDINGS	WINGDINGS 2	
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Wingdings 2 font should not be used in Web pages. This page is not a demonstration of how to use Wingdings 2 font; it provides a warning of the problems that it causes, and shows how to use Unicode instead.

Microsoft do not supply Wingdings 2 with Windows; it has been included with versions of Office starting with Office 97 and with some versions of Works. It was originally a TrueType font, but recent versions are OpenType.

For Windows, browsers such as Internet Explorer and Netscape 4 that are not standards-compliant allow non-Unicode fonts such as Wingdings 2 to be specified in HTML or CSS, to enable additional special characters to be displayed. **Specifying Wingdings 2 font is contrary to the published specifications, has never been a documented feature of HTML, is not reliable, and should not be done.** Wingdings 2 is not available on all computers, and so the intended characters may not appear on computers running non-Microsoft operating systems such as Mac OS 9, Mac OS X 10 or Linux. The intended characters are also unlikely to appear when using a standards-compliant browser such as Firefox, Google Chrome, Netscape 6+, Opera 6+, Safari 3+ or SeaMonkey (formerly Mozilla). The same problems are found with the Webdings, <u>Wingdings</u> and Wingdings 3 fonts – they should not be used in Web pages.

This page lists (and attempts to display) all of the 216 characters in the Wingdings 2 font. It also lists (and attempts to display) the equivalent Unicode characters, where these exist. Not all Wingdings 2 characters have equivalent Unicode characters, and some of the listed "equivalents" are not very good matches.

The characters that appear in the Wingdings 2 Character column of the following table are generated by the non-standard technique of specifying the Wingdings 2 font, using . It is possible that your combination of browser and operating system will show special characters, but browsers that conform to the published standards will demonstrate why **Wingdings 2 font should not be used in Web pages.**

The characters that appear in the Unicode Character column of the following table are generated from Unicode numeric character references, and so they should appear correctly in any Web browser that supports <u>Unicode</u> and that has suitable fonts available, regardless of the operating system.

	Win	gding	js 2			Unic	ode	
Character	Dec	Hex	PS Name	Character Dec Hex Name Range				
!	33	0x21	penballpoint	(Ballpoint pen – no equivalent)				
"	34	0x22	penfountain	(Fountain pen – no equivalent)				
#	35	0x23	brush	(Brush – no e	equivaler	t)		
\$	36	0x24	crayon	(Crayon – no equivalent)				

%	37	0x25	scissorsoutline		9988	U+2704	White scissors	Dingbats	
&	38	0x26	scissorschilds	(Child's sci	issors – no	equivalent)			
1	39	0x27	telephone	7 8	9743	U+260F	White telephone	Miscellaneous Symbols	
(40	0x28	telhandset	<u>C</u>	128222	U+1F4DE	Telephone receiver	Miscellaneous Symbols and Pictographs	
)	41	0x29	file1	(file1 – no	equivalent)			
*	42	0x2A	file	(file – no equivalent)					
+	43	0x2B	file3	(file3 – no equivalent)					
,	44	0x2C	filetext1	(filetext1 – no equivalent)					
_	45	0x2D	filetext	(filetext – no equivalent)					
•	46	0x2E	filetext3	(filetext3 – no equivalent)					
/	47	0x2F	filetall1	(filetall1 –	no equival	ent)			
0	48	0x30	filetall	(filetall – n	o equivale	nt)			
1	49	0x31	filetall3	(filetall3 –	no equival	ent)			
2	50	0x32	clipboard	(clipboard	– no equiv	alent)			
3	51	0x33	trashcan	(trashcan –	no equiva	lent)			
4	52	0x34	window	(window –	no equival	lent)			
5	53	0x35	monitor	(monitor –	no equival	ent)			
6	54	0x36	printer	(printer – n	o equivale	nt)			
7	55	0x37	fax		128224	U+1F4E0	Fax machine	Miscellaneous Symbols and Pictographs	
8	56	0x38	cd		128191	U+1F4BF	Optical disc	Miscellaneous Symbols and Pictographs	

9	57	0x39	tapecartridge	(tapecartridge – no equivalent)					
:	58	0x3A	mouse1button	(mouse1bu	tton – no	equivalent)			
•	59	0x3B	mouse3button	(mouse3bu	tton – no	equivalent)			
<	60	0x3C	thumbbackup	(thumbback	cup – no e	equivalent)			
=	61	0x3D	thumbbackdwn	(thumbbackdwn – no equivalent)					
>	62	0x3E	handptlft1	9756 U+261C White left pointing index Symbols					
?	63	0x3F	handptrt1		9758	U+261E	Right left pointing index	Miscellaneous Symbols	
@	64	0x40	handptlftsld1	701	9754	U+261A	Black left pointing index	Miscellaneous Symbols	
A	65	0x41	handptrtsld1	14	9755	U+261B	Black right pointing index	Miscellaneous Symbols	
В	66	0x42	handbckptleft	(handbckpt	left – no e	equivalent)			
С	67	0x43	handbckptright	(handbckpt	right – no	equivalent)			
D	68	0x44	handptlftsld	(handptlftsl	d – no eq	uivalent)			
Е	69	0x45	handptrtsld	(handptrtslo	d – no equ	iivalent)			
F	70	0x46	handptup1	&	9757	U+261D	White up pointing index	Miscellaneous Symbols	
G	71	0x47	handptdwn1	\$	9759	U+261F	White down pointing index	Miscellaneous Symbols	
Н	72	0x48	handptupsld1	(handptups	ld1 – no e	equivalent)			
I	73	0x49	handptdwnsld1	(handptdwnsld1 – no equivalent)					
J	74	0x4A	handbckptup	(handbckptup – no equivalent)					
	75	0x4B	handbckptdwn	(handbckpt	dwn – no	equivalent)			

K								
L	76	0x4C	handptupsld	(handptupsl	d – no eq	uivalent)		
M	77	0x4D	handptdwnsld	(handptdwn	ısld – no o	equivalent)		
N	78	0x4E	handspreadback	(handspread	lback – n	o equivalent)	
O	79	0x4F	xmark	Х	10007	U+2717	Ballot X	Dingbats
P	80	0x50	check	√	10003	U+2713	Check mark	Dingbats
Q	81	0x51	boxxmark	(boxxmark – no equivalent)				
R	82	0x52	boxcheck	Ø	9745	U+2611	Ballot box with check	Miscellaneous Symbols
S	83	0x53	boxx	×	9746	U+2612	Ballot box with X	Miscellaneous Symbols
T	84	0x54	boxxbld	×	9746	U+2612	Ballot box with X (bold)	Miscellaneous Symbols
U	85	0x55	circlex	\Diamond	8980	U+2314	Sector	Miscellaneous Technical
V	86	0x56	circlexbld	∇	8980	U+2314	Sector (bold)	Miscellaneous Technical
W	87	0x57	prohibit	0	10680	U+29B8	Circled reverse solidus	Miscellaneous Mathematical Symbols-B
X	88	0x58	prohibitbld	0	10680	U+29B8	Circled reverse solidus (bold)	Miscellaneous Mathematical Symbols-B
Y	89	0x59	ampersanditaldm	&	38	U+0026	Ampersand (italic, demi- bold, lower- case)	Basic Latin (Garamond)
Z	90	0x5A	ampersandbld	&	38	U+0026	Ampersand (serif, bold)	Basic Latin
[91	0x5B	ampersandsans	&	38	U+0026	Ampersand (sans-serif)	Basic Latin (Trebuchet MS)
\	92	0x5C	ampersandsandm	&	38	U+0026	Ampersand	Basic Latin

						(sans-serif, demi-bold)	(Trebuchet MS)	
93	0x5D	interrobang	?	8253	U+203D	Interrobang (serif)	General Punctuation	
94	0x5E	interrobangdm	?	8253	U+203D	Interrobang (serif, demi- bold)	General Punctuation	
95	0x5F	interrobangsans	?	8253	U+203D	Interrobang (sans-serif)	General Punctuation	
96	0x60	interrobngsandm	ņ	8253	U+203D	Interrobang (sans-serif, demi-bold)	General Punctuation	
97	0x61	budleafboldne	(Bold bud and leaf north east – no equivalent)					
98	0x62	budleafboldnw	(Bold bud and leaf north west – no equivalent)					
99	0x63	budleafboldsw	(Bold bud and leaf south west – no equivalent)					
100	0x64	budleafboldse	(Bold bud and leaf south east – no equivalent)					
101	0x65	vineleafne	(Vine leaf n	orth east	– no equival	ent)		
102	0x66	vineleafnw	(Vine leaf n	orth west	t – no equiva	lent)		
103	0x67	vineleafsw	(Vine leaf s	outh west	t – no equiva	lent)		
104	0x68	vineleafse	(Vine leaf s	outh east	– no equival	ent)		
105	0x69	zero	0	9450	U+24EA	Circled digit zero	Enclosed Alphanumerics	
106	0x6A	one	1	9312	U+2460	Circled digit one	Enclosed Alphanumerics	
107	0x6B	two	2	9313	U+2461	Circled digit two	Enclosed Alphanumerics	
108	0x6C	three	3	9314	U+2462	Circled digit three	Enclosed Alphanumerics	
109	0x6D	four	4	9315	U+2463	Circled digit four	Enclosed Alphanumerics	
110	0x6E	five	<u>(5)</u>	9316	U+2464	Circled digit five	Enclosed Alphanumerics	
	94 95 96 97 98 99 100 101 102 103 104 105 106 107	94 0x5E 95 0x5F 96 0x60 97 0x61 98 0x62 99 0x63 100 0x64 101 0x65 102 0x66 103 0x67 104 0x68 105 0x69 106 0x6A 107 0x6B 108 0x6C 109 0x6D	94 0x5E interrobangdm 95 0x5F interrobangsans 96 0x60 interrobngsandm 97 0x61 budleafboldne 98 0x62 budleafboldsw 100 0x63 budleafboldse 101 0x65 vineleafne 102 0x66 vineleafnw 103 0x67 vineleafsw 104 0x68 vineleafse 105 0x69 zero 106 0x6A one 107 0x6B two 108 0x6C three 109 0x6D four	94 0x5E interrobangdm ? 95 0x5F interrobangsans ? 96 0x60 interrobngsandm ? 97 0x61 budleafboldne (Bold bud a Bold bud	94 0x5E interrobangdm	94 0x5E interrobangdm 7 8253 U+203D 95 0x5F interrobangsans 7 8253 U+203D 96 0x60 interrobngsandm 7 8253 U+203D 97 0x61 budleafboldne (Bold bud and leaf north east - no equival description of the second of the s	93 0x5D interrobang P 8253 U+203D Interrobang (serif) 94 0x5E interrobangdm P 8253 U+203D Interrobang (serif, demibold) 95 0x5F interrobangsans P 8253 U+203D Interrobang (serif, demibold) 96 0x60 interrobngsandm P 8253 U+203D Interrobang (sans-serif) 97 0x61 budleafboldne (Bold bud and leaf north east — no equivalent) 98 0x62 budleafboldnw (Bold bud and leaf north west — no equivalent) 99 0x63 budleafboldsw (Bold bud and leaf south west — no equivalent) 100 0x64 budleafboldse (Bold bud and leaf south east — no equivalent) 101 0x65 vineleafne (Vine leaf north east — no equivalent) 102 0x66 vineleafnw (Vine leaf north west — no equivalent) 103 0x67 vineleafsw (Vine leaf south west — no equivalent) 104 0x68 vineleafse (Vine leaf south west — no equivalent) 105 0x69 zero ① 9450 U+24EA Circled digit zero 106 0x6A one ① 9312 U+2460 Circled digit two 107 0x6B two ② 9313 U+2461 Circled digit two 108 0x6C three ③ 9314 U+2462 Circled digit three 109 0x6D four ④ 9315 U+2463 Circled digit four 110 0x6E five ⑤ 9316 U+2464 Circled digit 110 0x6E five ⑤ 9316 U+2464 Circled digit 110 0x6E five ⑤ 9316 U+2464 Circled digit 110 0x6E five ⑥ 0x6E Circled digit 110 0x6E five 0x6E 0x6E Circled digit 110 0x6	

o	111	0x6F	six	6	9317	U+2465	Circled digit six	Enclosed Alphanumerics
p	112	0x70	seven	7	9318	U+2466	Circled digit seven	Enclosed Alphanumerics
q	113	0x71	eight	8	9319	U+2467	Circled digit eight	Enclosed Alphanumerics
r	114	0x72	nine	9	9320	U+2468	Circled digit nine	Enclosed Alphanumerics
S	115	0x73	ten	10	9321	U+2469	Circled digit ten	Enclosed Alphanumerics
t	116	0x74	zeroinv	0	9471	U+24FF	Negative circled digit zero	Enclosed Alphanumerics
u	117	0x75	oneinv	0	10102	U+2776	Dingbat negative circled digit one	Dingbats
V	118	0x76	twoinv	2	10103	U+2777	Dingbat negative circled digit two	Dingbats
W	119	0x77	threeinv	③	10104	U+2778	Dingbat negative circled digit three	Dingbats
X	120	0x78	fourinv	4	10105	U+2779	Dingbat negative circled digit four	Dingbats
y	121	0x79	fiveinv	6	10106	U+277A	Dingbat negative circled digit five	Dingbats
Z	122	0x7A	sixinv	6	10107	U+277B	Dingbat negative circled digit six	Dingbats
{	123	0x7B	seveninv	0	10108	U+277C	Dingbat negative circled digit seven	Dingbats
	- I		1			1	1 -	

I	124	0x7C	eightinv	8	10109	U+277D	Dingbat negative circled digit eight	Dingbats
}	125	0x7D	nineinv	9	10110	U+277E	Dingbat negative circled digit nine	Dingbats
~	126	0x7E	teninv	0	10111	U+277F	Dingbat negative circled number ten	Dingbats
€	128	0x80	sun	0	9737	U+2609	Sun	Miscellaneous Symbols
	129	0x81	moonfull		127765	U+1F315	Full moon symbol	Miscellaneous Symbols and Pictographs
,	130	0x82	moonfirstqrtr	\supset	9789	U+263D	First quarter moon	Miscellaneous Symbols
f	131	0x83	moonlastqrtr	(9790	U+263E	Last quarter moon	Miscellaneous Symbols
,,	132	0x84	capitulum	(capitulı	ım – no equiv	valent)		
•••	133	0x85	cross	t	10013	U+271D	Latin cross	Dingbats
†	134	0x86	crossbld	t	10013	U+271D	Latin cross (bold)	Dingbats
‡	135	0x87	onethirty		128348	U+1F55C	Clock face one-thirty	Miscellaneous Symbols and Pictographs
^	136	0x88	twothirty		128349	U+1F55D	Clock face two-thirty	Miscellaneous Symbols and Pictographs
%0	137	0x89	threethirty	Г	128350	U+1F55E	Clock face three-thirty	Miscellaneous Symbols and Pictographs
Š	138	0x8A	fourthirty	P	128351	U+1F55F	Clock face four-thirty	Miscellaneous Symbols and Pictographs

<	139	0x8B	fivethirty	4	128352	U+1F560	Clock face five-thirty	Miscellaneous Symbols and Pictographs
Œ	140	0x8C	sixthirty		128353	U+1F561	Clock face six-thirty	Miscellaneous Symbols and Pictographs
	141	0x8D	seventhirty	1	128354	U+1F562	Clock face seven-thirty	Miscellaneous Symbols and Pictographs
Ž	142	0x8E	eightthirty	1	128355	U+1F563	Clock face eight-thirty	Miscellaneous Symbols and Pictographs
	143	0x8F	ninethirty	1	128356	U+1F564	Clock face nine-thirty	Miscellaneous Symbols and Pictographs
	144	0x90	tenthirty	1	128357	U+1F565	Clock face ten-thirty	Miscellaneous Symbols and Pictographs
6	145	0x91	eleventhirty	()	128358	U+1F566	Clock face eleven-thirty	Miscellaneous Symbols and Pictographs
,	146	0x92	twelvethirty		128359	U+1F567	Clock face twelve-thirty	Miscellaneous Symbols and Pictographs
66	147	0x93	quiltsquare	(Quilt squ	ıare – no eqi	uivalent)	•	
,,	148	0x94	quiltsquareinv	(Black qu	ilt square –	no equivale	nt)	
•	149	0x95	circle1	•	8226	U+2022	Bullet	General Punctuation
_	150	0x96	circle3		9899	U+26AB	Medium black circle	Miscellaneous Symbols
_	151	0x97	circle5	•	9679	U+25CF	Black circle	Geometric Shapes
~	152	0x98	circle7		11044	U+2B24	Black large circle	Miscellaneous Symbols and Arrows
TM	153	0x99	ring1	0	9675	U+25CB	White circle	Geometric Shapes
	154	0x9A	ring3	(ring3 – n	o equivalen	t)		

š								
>	155	0x9B	ring5	(ring5 – no	o equivalen	nt)		
œ	156	0x9C	ring7	(ring7 – no	o equivaler	nt)		
	157	0x9D	ringbutton1	(ringbutto	n1 – no equ	uivalent)		
ž	158	0x9E	ringbutton3	•	10687	U+29BF	Circled bullet	Miscellaneous Mathematical Symbols-B
Ÿ	159	0x9F	square1	•	9632	U+25A0	Black square	Geometric Shapes
	160	0xA0	square3		9726	U+25FE	Black medium small square	Geometric Shapes
i	161	0xA1	square5		9724	U+25FC	Black medium square	Geometric Shapes
¢	162	0xA2	square7		11035	U+2B1B	Black large square	Miscellaneous Symbols and Arrows
£	163	0xA3	box1		11036	U+2B1C	White large square	Miscellaneous Symbols and Arrows
¤	164	0xA4	box5	(box5 – no	equivalen	t)		
¥	165	0xA5	box6	(box6 – no	equivalen	t)		
!	166	0xA6	box7	(box7 – no	equivalen	t)		
§	167	0xA7	boxbutton1	(boxbuttoi	n1 – no equ	ivalent)		
••	168	0xA8	boxbutton2	(boxbuttor	n2 – no equ	ivalent)		
©	169	0xA9	boxbutton3	(boxbuttor	n3 – no equ	ivalent)		
a	170	0xAA	boxtarget	(boxtarget	– no equiv	ralent)		
«	171	0xAB	rhombus1	(rhombus1 – no equivalent)				
	172	0xAC	rhombus2	11049 U+2B29 Black small Miscellaneous				

¬				•			diamond	Symbols and Arrows	
	173	0xAD	rhombus3	•	11045	U+2B25	Black medium diamond	Miscellaneous Symbols and Arrows	
R	174	0xAE	rhombus5	•	9670	U+25C6	Black diamond	Geometric Shapes	
_	175	0xAF	rhombopen	♦	9671	U+25C7	White diamond	Geometric Shapes	
0	176	0xB0	rhombbutton1	(rhombb	utton1 – no	equivalent)			
±	177	0xB1	rhombbutton2	(rhombb	utton2 – no	equivalent)			
2	178	0xB2	rhombbutton3		9672	U+25C8	White diamond containing black small diamond	Geometric Shapes	
3	179	0xB3	rhombtarget	(rhombtarget – no equivalent)					
,	180	0xB4	lozenge1	(lozenge	1 – no equiv	alent)			
μ	181	0xB5	lozenge2	•	11050	U+2B2A	Black small lozenge	Miscellaneous Symbols and Arrows	
\P	182	0xB6	lozenge3	*	11047	U+2B27	Black medium lozenge	Miscellaneous Symbols and Arrows	
•	183	0xB7	lozenge5	•	10731	U+29EB	Black lozenge	Miscellaneous Mathematical Symbols-B	
5	184	0xB8	lozengeopen	♦	9674	U+25CA	Lozenge	Geometric Shapes	
1	185	0xB9	lozengebutton	(lozenge	button – no e	equivalent)			
0	186	0xBA	semicircleleft	4	9686	U+25D6	Left half black circle	Geometric Shapes	
»	187	0xBB	semicirclert	•	9687	U+25D7	Right half black circle	Geometric Shapes	

1/4	188	0xBC	semicircleup	(Top half black circle – no equivalent)					
1/2	189	0xBD	semicircledwn	(Bottom hal	f black ci	rcle – no equ	uivalent)		
3/4	190	0xBE	squarecent	-	9724	U+25FC	Black medium square	Geometric Shapes	
ં	191	0xBF	rhombuscent	*	11045	U+2B25	Black medium diamond	Miscellaneous Symbols and Arrows	
À	192	0xC0	pentagon1cent	•	11039	U+2B1F	Black pentagon	Miscellaneous Symbols and Arrows	
Á	193	0xC1	pentagon2cent	(pentagon2cent – no equivalent)					
Â	194	0xC2	hexagon1cent	•	11043	U+2B23	Horizontal black hexagon	Miscellaneous Symbols and Arrows	
Ã	195	0xC3	hexagon2cent	•	11042	U+2B22	Black hexagon	Miscellaneous Symbols and Arrows	
Ä	196	0xC4	octagon1	(Horizontal black octagon – no equivalent)					
Å	197	0xC5	octagon2	(Black octag	gon – no c	equivalent)			
Æ	198	0xC6	cross1	+	42	U+002B	Plus sign	Basic Latin	
Ç	199	0xC7	cross2	+	42	U+002B	Plus sign (bold)	Basic Latin	
È	200	0xC8	cross3	(cross3 – no	equivale	nt)			
É	201	0xC9	cross4	(cross4 – no	equivale	nt)			
Ê	202	0xCA	cross5	(cross5 – no equivalent)					
Ë	203	0xCB	cross6	(cross6 – no equivalent)					
Ì	204	0xCC	cross7	+	10010	U+271A	Heavy Greek	Dingbats	

							cross			
Í	205	0xCD	x1	X	9747	U+2613	Saltire	Miscellaneous Symbols		
Î	206	0xCE	x2	(x2 – no equivalent)						
Ϊ	207	0xCF	х3	(x3 – no equivalent)						
Đ	208	0xD0	x4	×	10005	U+2715	Multiplication X	Dingbats		
Ñ	209	0xD1	x5	(x5 – no equivalent)						
Ò	210	0xD2	х6	(x6 – no equivalent)						
Ó	211	0xD3	x7	×	10006	U+2716	Heavy multiplication X	Dingbats		
Ô	212	0xD4	pentasterisk1	(pentasterisk1 – no equivalent)						
Õ	213	0xD5	pentasterisk2	(pentasterisk2 – no equivalent)						
Ö	214	0xD6	pentasterisk3	(pentasterisk3 – no equivalent)						
×	215	0xD7	pentasterisk4	(pentasterisk4 – no equivalent)						
Ø	216	0xD8	pentasterisk5	(pentasterisk5 – no equivalent)						
Ù	217	0xD9	pentasterisk6	(pentasterisk6 – no equivalent)						
Ú	218	0xDA	hexasterisk1	(hexasterisk1 – no equivalent)						
Û	219	0xDB	hexasterisk2	(hexasterisk2 – no equivalent)						
Ü	220	0xDC	hexasterisk3	(hexasterisk3 – no equivalent)						
Ý	221	0xDD	hexasterisk4	(hexasterisk4 – no equivalent)						

Þ	222	0xDE	hexasterisk5	*	10033	U+2731	Heavy asterisk	Dingbats	
ß	223	0xDF	hexasterisk6	(hexasterisk6 – no equivalent)					
à	224	0xE0	octasterisk1	(octasterisk1 – no equivalent)					
á	225	0xE1	octasterisk2	(octasterisk2 – no equivalent)					
â	226	0xE2	octasterisk3	(octasterisk3 – no equivalent)					
ã	227	0xE3	octasterisk4	(octasterisk4 – no equivalent)					
ä	228	0xE4	octasterisk5	(octasterisk5 – no equivalent)					
å	229	0xE5	tristar1	(tristar1 – no equivalent)					
æ	230	0xE6	tristar3	(tristar3 – no equivalent)					
ç	231	0xE7	crosstar1	(crosstar1 – no equivalent)					
è	232	0xE8	crosstar3	+	10022	U+2726	Black four pointed star	Dingbats	
é	233	0xE9	pentastar1	(pentastar1 – no equivalent)					
ê	234	0xEA	pentastar3	*	9733	U+2605	Black star	Miscellaneous Symbols	
ë	235	0xEB	hexstar1	*	10038	U+2736	Six pointed black star	Dingbats	
ì	236	0xEC	hexstar3	(hexstar3 – no equivalent)					
í	237	0xED	octastar1	*	10039	U+2737	Eight pointed rectilinear black star	Dingbats	
î	238	0xEE	octastar3	(octastar3 – no equivalent)					
ï	239	0xEF	dodecastar1	(dodecastar1 – no equivalent)					
ð	240	0xF0	dodecastar2	*	10041	U+2739	Twelve pointed black	Dingbats	

							star		
ñ	241	0xF1	tristar4	(tristar4 – no equivalent)					
ò	242	0xF2	crosstar4	(crosstar4 – no equivalent)					
ó	243	0xF3	pentastar4	*	10031	U+272F	Pinwheel star	Dingbats	
ô	244	0xF4	hexstar4	(hexstar4 – no equivalent)					
õ	245	0xF5	dodecastar4	(dodecastar4 – no equivalent)					
ö	246	0xF6	cusp	(cusp – no equivalent)					
÷	247	0xF7	cusp1	(cusp1 – no equivalent)					
ø	248	0xF8	xdot	*	8251	U+203B	Reference mark	General Punctuation	
ù	249	0xF9	trihexasterisk	*	8258	U+2042	Asterism	General Punctuation	

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