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Nel seguito vengono mostrate alcune tabelle e alcuni listati che riportano lo stato attuale della capacità di Alml di rappresentare le entità ISO e le entità HTML standard. A seconda del tipo di composizione utilizzato si può notare la presenza o l'assenza di alcuni simboli.

In questi elenchi sono annotati anche i punti di codifica corrispondenti; tuttavia, è possibile notare che uno stesso punto di codifica può essere associato a entità differenti.

Si osservi che le attribuzioni ai punti di codifica possono essere errate, pertanto potrebbero cambiare in futuro.

È importante osservare che i caratteri riferiti a dei linguaggi non latini, richiedono la selezione del linguaggio stesso, eventualmente anche con l'uso degli elementi '`span`' e '`div`'. Questo dovrebbe chiarire il significato della presenza di due gruppi di alfabeti greci: ISOgrk1 e ISOgrk2 sono riferiti alla lingua greca, mentre ISOgrk3 e ISOgrk4 sono alfabeti simbolici indipendenti dal linguaggio con il quale vengono utilizzati.

In generale, dal momento che l'insieme di caratteri universale non fa queste distinzioni, se il sorgente SGML viene scritto utilizzando codici che possono essere associati a simboli in contesti differenti, viene scelto prima quello che è attribuibile a una lingua. Per esempio, il punto di codifica U+03B1 viene convertito nella lettera greca «α» corrispondente alla macro '`&agr;`', che però deve essere usata nell'ambito della lingua greca: '`<span lang="el">α</span>`'. In mancanza di questa accortezza, nella composizione per la stampa si otterrebbe la lettera latina «a», che rappresenta la sua traslitterazione.

## Alfabeti simbolici

Gli elenchi di questa sezione riguardano gli alfabeti simbolici, che **non dovrebbero** dipendere dal linguaggio utilizzato. Tuttavia, in pratica, simboli come «+», «=», «&» e «@», possono apparire diversi dal solito, quando si usano linguaggi che prevedono un alfabeto non latino.

Tabella u79.1. Entità ISO 8879:1986 ISOPub: *publishing*.

Punto di codifica	Macro SGML	Descrizione
U+2003	<code>&amp;emsp;</code>	em space
U+2002	<code>&amp;ensp;</code>	en space
U+2004	<code>&amp;emsp13;</code>	=1/3-em space
U+2005	<code>&amp;emsp14;</code>	=1/4-em space
U+2007	<code>&amp;numsp;</code>	=digit space (width of a number)
U+2008	<code>&amp;puncsp;</code>	=punctuation space (width of comma)
U+2009	<code>&amp;thinsp;</code>	thin space
U+200A	<code>&amp;hairsp;</code>	=hair space
U+2014	<code>&amp;mdash;</code>	em dash
U+2013	<code>&amp;ndash;</code>	en dash
U+2010	<code>&amp;dash;</code>	=hyphen (true graphic)
U+2423	<code>&amp;blank;</code>	=significant blank symbol
U+2026	<code>&amp;hellip;</code>	horizontal ellipsis = three dot leader
U+2025	<code>&amp;nldr;</code>	=double baseline dot (en leader)
U+2153	<code>&amp;frac13;</code>	$\frac{1}{3}$ =fraction one-third
U+2154	<code>&amp;frac23;</code>	$\frac{2}{3}$ =fraction two-thirds
U+2155	<code>&amp;frac15;</code>	$\frac{1}{5}$ =fraction one-fifth

Punto di codifica	Macro SGML	Descrizione
U+2156	&frac25;	2/5 =fraction two-fifths
U+2157	&frac35;	3/5 =fraction three-fifths
U+2158	&frac45;	4/5 =fraction four-fifths
U+2159	&frac16;	1/6 =fraction one-sixth
U+215A	&frac56;	5/6 =fraction five-sixths
U+2105	&incare;	c/o =in-care-of symbol
U+2588	&block;	□ =full block
U+2580	&ublk;	□ =upper half block
U+2584	&lblk;	□ =lower half block
U+2591	&blk14;	□ =25% shaded block
U+2592	&blk12;	□ =50% shaded block
U+2593	&blk34;	□ =75% shaded block
U+25AE	&marker;	□ =histogram marker
U+25CB	&cir;	□ =circle, open
U+25A1	&squ;	□ =square, open
U+25AD	&rect;	□ =rectangle, open
U+25B5	&utri;	□ /triangle =up triangle, open
U+25BF	&dtri;	□ /triangledown =down triangle, open
U+22C6	&star;	* =star, open
U+2022	&bull;	• =bullet = black small circle
U+25AA	&sqf;	□ /blacksquare, square, filled
U+25B4	&utrif;	□ /blacktriangle =up tri, filled
U+25BE	&dtrif;	□ /blacktriangledown =dn tri, filled
U+25C2	&ltrif;	□ /blacktriangleleft R: =l tri, filled
U+25B8	&rtrif;	□ /blacktriangleright R: =r tri, filled
U+2663	&clubs;	♣ =black club suit = shamrock
U+2666	&diams;	♦ =black diamond suit
U+2665	&hearts;	♥ =black heart suit = valentine
U+2660	&spades;	♠ =black spade suit
U+2720	&malt;	* =maltese =maltese cross
U+2020	&dagger;	† =dagger
U+2021	&Dagger;	‡ =double dagger
U+2713	&check;	✓ /checkmark =tick, check mark
U+2717	&cross;	✕ =ballot cross
U+266F	&sharp;	♯ /sharp =musical sharp
U+266D	&flat;	♭ /flat =musical flat
U+2642	&male;	♂ =male symbol
U+2640	&female;	♀ =female symbol
U+260E	&phone;	☎ =telephone symbol
U+2315	&telrec;	☎ =telephone recorder symbol
U+2117	&copysr;	□ =sound recording copyright sign
U+2041	&caret;	□ =caret (insertion mark)
U+201A	&lsquo;	‘ =single low-9 quotation mark
U+201E	&ldquo;	“ =double low-9 quotation mark
U+FB00	&fflig;	ff =small ff ligature
U+FB01	&fllig;	fi =small fi ligature
U+FB03	&fflig;	ffi =small ffi ligature
U+FB04	&fflig;	ffl =small ffl ligature
U+FB02	&flig;	fl =small fl ligature
U+2026	&mldr;	… =em leader
U+201C	&rdquo;	” =rising dbl quote, right (high)
U+2018	&rsquo;	’ =rising single quote, right (high)
U+22EE	&vellip;	⋮ =vertical ellipsis
U+2043	&hybull;	◊ =rectangle, filled (hyphen bullet)
U+25CA	&loz;	◊ =lozenge
U+2726	&lozf;	◊ =blacklozenge - lozenge, filled
U+25C3	&ltri;	□ /triangleleft B: l triangle, open
U+25B9	&rtri;	□ /triangleright B: r triangle, open
U+2605	&starf;	★ =bigstar - star, filled
U+266E	&natur;	♮ =natural - music natural
U+211E	&rx;	Ⓧ =pharmaceutical prescription (Rx)
U+2736	&sext;	✳ =sextile (6-pointed star)
U+2316	&target;	☞ =register mark or target
U+230D	&dlcrop;	□ =downward left crop mark
U+230C	&dcrop;	□ =downward right crop mark
U+230F	&ulcrop;	□ =upward left crop mark
U+230E	&ucrop;	□ =upward right crop mark

Tabella u79.2. Entità ISO 8879:1986 ISO Num: *numeric and special graphic*.

Punto di codifica	Macro SGML	Descrizione
U+00BD	&frac12;	½ =vulgar fraction one half = fraction one half
U+00BC	&frac14;	¼ =vulgar fraction one quarter = fraction one quarter

Punto di codifica	Macro SGML	Descrizione
U+00BE	&frac34;	¾ =vulgar fraction three quarters = fraction three quarters
U+215B	&frac18;	1/8 =fraction one-eighth
U+215C	&frac38;	3/8 =fraction three-eighths
U+215D	&frac58;	5/8 =fraction five-eighths
U+215E	&frac78;	7/8 =fraction seven-eighths
U+00B9	&sup1;	¹ =superscript one = superscript digit one
U+00B2	&sup2;	² =superscript two = superscript digit two = squared
U+00B3	&sup3;	³ =superscript three = superscript digit three = cubed
U+002B	&plus;	+ =plus sign
U+00B1	&plusmn;	± =plus-minus sign = plus-or-minus sign
U+003C	&lt;	< =less-than sign
U+003D	&equals;	= =equals sign R:
U+003E	&gt;	> =greater-than sign
U+00F7	&divide;	÷ =division sign
U+00D7	&times;	× =multiplication sign
U+00A4	&curren;	¤ =currency sign
U+00A3	&pound;	£ =pound sign
U+0024	&dollar;	\$ =dollar sign
U+00A2	&cent;	¢ =cent sign
U+00A5	&yen;	¥ =yen sign = yuan sign
U+0023	&num;	# =number sign
U+0025	&percent;	% =percent sign
U+0026	&amp;	& =ampersand
U+002A	&ast;	* =ast B: asterisk
U+0040	&commat;	@ =commercial at
U+005B	&lsqb;	[ =left square bracket
U+005C	&bsol;	\ =backslash =reverse solidus
U+005D	&rsqb;	] =right square bracket
U+007B	&lcurly;	{ =left curly bracket
U+2015	&horbar;	— =horizontal bar
U+007C	&verbar;	=vertical bar
U+007D	&rcurly;	} =right curly bracket
U+00B5	&micro;	μ =micro sign
U+2126	&ohm;	Ω =ohm sign
U+00B0	&deg;	° =degree sign
U+00BA	&ordm;	ª =masculine ordinal indicator
U+00AA	&ordf;	ª =feminine ordinal indicator
U+00A7	&sect;	§ =section sign
U+00B6	&para;	¶ =pilcrow sign = paragraph sign
U+00B7	&middot;	· =middle dot = Georgian comma = Greek middle dot
U+2190	&larr;	← =leftwards arrow
U+2192	&rarr;	→ =rightwards arrow
U+2191	&uarr;	↑ =upwards arrow
U+2193	&darr;	↓ =downwards arrow
U+00A9	&copy;	© =copyright sign
U+00AE	&reg;	® =registered sign = registered trade mark sign
U+2122	&trade;	™ =trade mark sign
U+00A6	&brvbar;	=broken vertical bar = broken vertical bar not sign
U+00AC	&not;	¬ =not sign
U+2669	&sung;	☞ =music note (sung text sign)
U+0021	&excl;	! =exclamation mark
U+00A1	&ieuml;	¡ =inverted exclamation mark
U+0022	&quot;	" =quotation mark = APL quote
U+0027	&apos;	' =apostrophe
U+0028	&lpar;	( =left parenthesis
U+0029	&rpar;	) =right parenthesis
U+002C	&comma;	, =comma
U+005F	&lowbar;	_ =low line
U+002D	&hyphen;	- =hyphen
U+002E	&period;	. =full stop, period
U+002F	&sol;	/ =solidus
U+003A	&colon;	: =colon P:
U+003B	&semi;	; =semicolon P:
U+003F	&quest;	? =question mark
U+00BF	&icquest;	¿ =inverted question mark = turned question mark
U+00AB	&laquo;	« =left-pointing double angle quotation mark = left pointing guillemet
U+00BB	&raquo;	» =right-pointing double angle quotation mark = right pointing guillemet
U+2018	&lsquo;	‘ =left single quotation mark
U+2019	&rsquo;	’ =right single quotation mark
U+201C	&ldquo;	“ =left double quotation mark
U+201D	&rdquo;	” =right double quotation mark
U+00A0	&nbsp;	=no-break space = non-breaking space

Pun- to di co- difica	Macro SGML	Descrizione
U+00AD	&shy;	soft hyphen = discretionary hyphen

Tabella u79.3. Entità ISO 8879:1986 ISObox: *box and line drawing.*

Pun- to di co- difica	Macro SGML	Descrizione
U+2500	&boxh;	- - - - horizontal line
U+2502	&boxv;	/     vertical line
U+2514	&boxur;	' ' ' ' upper right quadrant
U+2518	&boxul;	' ' ' ' upper left quadrant
U+2510	&boxdl;	' ' ' ' lower left quadrant
U+250C	&boxdr;	' ' ' ' lower right quadrant
U+251C	&boxvr;	/     upper and lower right quadrants
U+2534	&boxhu;	□ □ □ □ upper left and right quadrants
U+2524	&boxvl;	/     upper and lower left quadrants
U+252C	&boxhd;	□ □ □ □ lower left and right quadrants
U+253C	&boxvh;	□ □ □ □ all four quadrants
U+255E	&boxvR;	□ □ □ □ upper and lower right quadrants
U+2567	&boxhU;	□ □ □ □ upper left and right quadrants
U+2561	&boxvL;	□ □ □ □ upper and lower left quadrants
U+2564	&boxhD;	□ □ □ □ lower left and right quadrants
U+256A	&boxvH;	□ □ □ □ all four quadrants
U+2550	&boxH;	□ □ □ □ horizontal line
U+2551	&boxV;	□ □ □ □ vertical line
U+2558	&boxUR;	□ □ □ □ upper right quadrant
U+255B	&boxUL;	□ □ □ □ upper left quadrant
U+2555	&boxDL;	□ □ □ □ lower left quadrant
U+2552	&boxDR;	□ □ □ □ lower right quadrant
U+255F	&boxVR;	□ □ □ □ upper and lower right quadrants
U+2568	&boxHU;	□ □ □ □ upper left and right quadrants
U+2562	&boxVL;	□ □ □ □ upper and lower left quadrants
U+2565	&boxHD;	□ □ □ □ lower left and right quadrants
U+256B	&boxVH;	□ □ □ □ all four quadrants
U+2560	&boxVr;	□ □ □ □ upper and lower right quadrants
U+2569	&boxHu;	□ □ □ □ upper left and right quadrants
U+2563	&boxVl;	□ □ □ □ upper and lower left quadrants
U+2566	&boxHd;	□ □ □ □ lower left and right quadrants
U+256V	&boxVh;	□ □ □ □ all four quadrants
U+2559	&boxuR;	□ □ □ □ upper right quadrant
U+255C	&boxuL;	□ □ □ □ upper left quadrant
U+2556	&boxdL;	□ □ □ □ lower left quadrant
U+2553	&boxdR;	□ □ □ □ lower right quadrant
U+255A	&boxuR;	□ □ □ □ upper right quadrant
U+255D	&boxuL;	□ □ □ □ upper left quadrant
U+2557	&boxdL;	□ □ □ □ lower left quadrant
U+2554	&boxdR;	□ □ □ □ lower right quadrant

Tabella u79.4. Entità ISO 8879:1986 ISOTech: *general technical.*

Pun- to di co- difica	Macro SGML	Descrizione
U+2135	&aleph;	ℵ ℵ ℵ ℵ alef symbol = first transfinite cardinal
U+2227	&and;	^ ^ ^ ^ logical and = wedge
U+221F	&ang90;	□ □ □ □ right (90 degree) angle
U+2222	&angsph;	< < < < /sphericalangle angle-spherical
U+2248	&ap;	≈ ≈ ≈ ≈ /approx R: approximate
U+2235	&because;	∴ ∴ ∴ ∴ /because R: because
U+22A5	&bottom;	⊥ ⊥ ⊥ ⊥ /bot bottom
U+2229	&cap;	∩ ∩ ∩ ∩ intersection = cap
U+2245	&cong;	≅ ≅ ≅ ≅ approximately equal to
U+222E	&conint;	∫ ∫ ∫ ∫ /oint L: contour integral operator
U+222A	&cup;	∪ ∪ ∪ ∪ union = cup
U+2261	&equiv;	≡ ≡ ≡ ≡ identical to
U+2203	&exist;	∃ ∃ ∃ ∃ there exists
U+2200	&forall;	∀ ∀ ∀ ∀ for all
U+0192	&fnof;	ƒ ƒ ƒ ƒ latin small f with hook = function = florin
U+2265	&ge;	≥ ≥ ≥ ≥ greater-than or equal to
U+21D4	&ifff;	⇔ ⇔ ⇔ ⇔ /iff if and only if
U+221E	&infin;	∞ ∞ ∞ ∞ infinity
U+222B	&int;	∫ ∫ ∫ ∫ integral
U+220A	&isin;	∈ ∈ ∈ ∈ element of
U+3008	&lang;	⌈ ⌈ ⌈ ⌈ left-pointing angle bracket = bra
U+21D0	&lArr;	⇐ ⇐ ⇐ ⇐ leftwards double arrow
U+2264	&le;	≤ ≤ ≤ ≤ less-than or equal to
U+2212	&minus;	- - - - minus sign
U+2213	&mnplus;	± ± ± ± /mp B: minus-or-plus sign

Pun- to di co- difica	Macro SGML	Descrizione
U+2207	&nabla;	∇ ∇ ∇ ∇ nabla = backward difference
U+2260	&neq;	≠ ≠ ≠ ≠ not equal to
U+220D	&ni;	□ □ □ □ contains as member
U+2228	&or;	∨ ∨ ∨ ∨ logical or = vee
U+2225	&par;	∥ ∥ ∥ ∥ /parallel R: parallel
U+2202	&part;	∂ ∂ ∂ ∂ partial differential
U+2030	&permil;	‰ ‰ ‰ ‰ per mille sign
U+22A5	&perp;	⊥ ⊥ ⊥ ⊥ up tack = orthogonal to = perpendicular
U+2032	&prime;	' ' ' ' prime = minutes = feet
U+2033	&Prime;	" " " " double prime = seconds = inches
U+221D	&prop;	∝ ∝ ∝ ∝ proportional to
U+221A	&radic;	√ √ √ √ square root = radical sign
U+3009	&rang;	⌋ ⌋ ⌋ ⌋ right-pointing angle bracket = ket
U+21D2	&rArr;	⇒ ⇒ ⇒ ⇒ rightwards double arrow
U+223C	&sim;	~ ~ ~ ~ tilde operator = varies with = similar to
U+2243	&sime;	≈ ≈ ≈ ≈ /simeq R: similar, equals
U+25A1	&square;	□ □ □ □ /square, square
U+2282	&sub;	⊂ ⊂ ⊂ ⊂ subset of
U+2286	&sube;	⊆ ⊆ ⊆ ⊆ subset of or equal to
U+2283	&sup;	⊃ ⊃ ⊃ ⊃ superset of
U+2287	&supe;	⊇ ⊇ ⊇ ⊇ superset of or equal to
U+2234	&there4;	∴ ∴ ∴ ∴ therefore
U+2016	&Verbar;	∕ ∕ ∕ ∕ /Vert dbl vertical bar
U+212B	&angst;	Å Å Å Å Angstrom capital A, ring
U+212C	&bernou;	ℬ ℬ ℬ ℬ Bernoulli function (script capital B)
U+2218	&compfn;	∘ ∘ ∘ ∘ /circ B: composite function (small circle)
U+00A8	&Dot;	¨ ¨ ¨ ¨ dieresis or umlaut mark
U+20DC	&DotDot;	⋯ ⋯ ⋯ ⋯ four dots above
U+210B	&hamilt;	ℋ ℋ ℋ ℋ Hamiltonian (script capital H)
U+2112	&lagran;	ℒ ℒ ℒ ℒ Lagrangian (script capital L)
U+2217	&lowast;	* * * * asterisk operator
U+2209	&notin;	∉ ∉ ∉ ∉ not an element of (script small o)
U+2134	&order;	ℴ ℴ ℴ ℴ order of (script small o)
U+2133	&phmmat;	ℳ ℳ ℳ ℳ physics M-matrix (script capital M)
U+20DB	&tdot;	⋯ ⋯ ⋯ ⋯ three dots above
U+2034	&tprime;	''' ''' ''' ''' triple prime
U+2259	&wedg;	∩ ∩ ∩ ∩ /wedg R: corresponds to (wedge, equals)

Tabella u79.5. Entità ISO 8879:1986 ISOgrk3: *greek symbols.*

Pun- to di co- difica	Macro SGML	Descrizione
U+03B1	&alpha;	α α α α greek small letter alpha
U+03B2	&beta;	β β β β greek small letter beta
U+03B3	&gamma;	γ γ γ γ greek small letter gamma
U+0393	&Gamma;	Γ Γ Γ Γ greek capital letter gamma
U+03DC	&gammad;	Ƴ Ƴ Ƴ Ƴ /digamma
U+03B4	&delta;	δ δ δ δ greek small letter delta
U+0394	&Delta;	Δ Δ Δ Δ greek capital letter delta
U+03B5	&epsi;	ε ε ε ε greek small letter epsilon
U+03B6	&epsiv;	ϵ ϵ ϵ ϵ /varepsilon
U+220A	&epsi;	ε ε ε ε /straightepsilon, small epsilon, Greek
U+03B6	&zeta;	ζ ζ ζ ζ greek small letter zeta
U+03B7	&eta;	η η η η greek small letter eta
U+03B8	&theta;	θ θ θ θ greek small letter theta
U+0398	&Theta;	Θ Θ Θ Θ greek capital letter theta
U+03D1	&thetav;	ϑ ϑ ϑ ϑ greek small letter theta symbol
U+03B9	&iota;	ι ι ι ι greek small letter iota
U+03BA	&kappa;	κ κ κ κ greek small letter kappa
U+03F0	&kappav;	ϰ ϰ ϰ ϰ /varkappa
U+03BB	&lambda;	λ λ λ λ greek small letter lambda
U+039B	&Lambda;	Λ Λ Λ Λ greek capital letter lambda
U+03BC	&mu;	μ μ μ μ greek small letter mu
U+03BD	&nu;	ν ν ν ν greek small letter nu
U+03BE	&xi;	ξ ξ ξ ξ greek small letter xi
U+039E	&Xi;	Ξ Ξ Ξ Ξ greek capital letter xi
U+03C0	&pi;	π π π π greek small letter pi
U+03D6	&pi;	ϖ ϖ ϖ ϖ greek pi symbol
U+03A0	&Pi;	Π Π Π Π greek capital letter pi
U+03C1	&rho;	ρ ρ ρ ρ greek small letter rho
U+03F1	&rhov;	ϱ ϱ ϱ ϱ /varrho
U+03C3	&sigma;	σ σ σ σ greek small letter sigma
U+03A3	&Sigma;	Σ Σ Σ Σ greek capital letter sigma
U+03C2	&sigmav;	ς ς ς ς greek small letter final sigma
U+03C4	&tau;	τ τ τ τ greek small letter tau
U+03C5	&ups;	υ υ υ υ greek small letter upsilon
U+03D2	&Upsi;	Ϸ Ϸ Ϸ Ϸ greek upsilon with hook symbol

Pun- to di co- difica	Macro SGML	Descrizione
U+03C6	&phis;	φ φ φ φ greek small letter phi
U+03A6	&Phi;	Φ Φ Φ Φ greek capital letter phi
U+03D5	&phiv;	ϕ ϕ ϕ ϕ /varphi - curly or open phi
U+03C7	&chi;	χ χ χ χ greek small letter chi
U+03C8	&psi;	ψ ψ ψ ψ greek small letter psi
U+03A8	&Psi;	Ψ Ψ Ψ Ψ greek capital letter psi
U+03C9	&omega;	ω ω ω ω greek small letter omega
U+03A9	&Omega;	Ω Ω Ω Ω greek capital letter omega

Tabella u79.6. Entità ISO 8879:1986 ISOgrk4: *alternative greek symbols.*

Pun- to di co- difica	Macro SGML	Descrizione
U+03B1	&b.alpha;	α α α α small alpha, Greek
U+03B2	&b.beta;	β β β β small beta, Greek
U+03B3	&b.gamma;	γ γ γ γ small gamma, Greek
U+0393	&b.Gamma;	Γ Γ Γ Γ capital Gamma, Greek
U+03DC	&b.gammad;	Ϝ Ϝ Ϝ Ϝ digamma
U+03B4	&b.delta;	δ δ δ δ small delta, Greek
U+0394	&b.Delta;	Δ Δ Δ Δ capital Delta, Greek
U+03B5	&b.epsilon;	ε ε ε ε =small epsilon, Greek
U+03B5	&b.epsiv;	ε ε ε ε variant epsilon
U+03B5	&b.epsis;	ε ε ε ε small epsilon, Greek
U+03B6	&b.zeta;	ζ ζ ζ ζ small zeta, Greek
U+03B7	&b.eta;	η η η η small eta, Greek
U+03B8	&b.thetas;	θ θ θ θ straight theta, small theta, Greek
U+0398	&b.Theta;	Θ Θ Θ Θ capital Theta, Greek
U+03D1	&b.thetav;	ϑ ϑ ϑ ϑ variant theta - curly or open theta
U+03B9	&b.iota;	ι ι ι ι small iota, Greek
U+03BA	&b.kappa;	κ κ κ κ small kappa, Greek
U+03F0	&b.kappav;	ϰ ϰ ϰ ϰ variant kappa
U+03BB	&b.lambda;	λ λ λ λ small lambda, Greek
U+039B	&b.Lambda;	Λ Λ Λ Λ capital Lambda, Greek
U+03BC	&b.mu;	μ μ μ μ small mu, Greek
U+03BD	&b.nu;	ν ν ν ν small nu, Greek
U+03BE	&b.xi;	ξ ξ ξ ξ small xi, Greek
U+039E	&b.Xi;	Ξ Ξ Ξ Ξ capital Xi, Greek
U+03C0	&b.pi;	π π π π small pi, Greek
U+03A0	&b.Pi;	Π Π Π Π capital Pi, Greek
U+03D6	&b.piv;	Ϝ Ϝ Ϝ Ϝ variant pi
U+03C1	&b.rho;	ρ ρ ρ ρ small rho, Greek
U+03F1	&b.rhov;	ϱ ϱ ϱ ϱ variant rho
U+03C3	&b.sigma;	σ σ σ σ small sigma, Greek
U+03A3	&b.Sigma;	Σ Σ Σ Σ capital Sigma, Greek
U+03C2	&b.sigmap;	ς ς ς ς variant sigma
U+03C4	&b.tau;	τ τ τ τ small tau, Greek
U+03C5	&b.ups;	υ υ υ υ small upsilon, Greek
U+03D2	&b.Upsi;	Υ Υ Υ Υ capital Upsilon, Greek
U+03C6	&b.phis;	φ φ φ φ straight phi, small phi, Greek
U+03A6	&b.Phi;	Φ Φ Φ Φ capital Phi, Greek
U+03D5	&b.phiv;	ϕ ϕ ϕ ϕ variant phi - curly or open phi
U+03C7	&b.chi;	χ χ χ χ small chi, Greek
U+03C8	&b.psi;	ψ ψ ψ ψ small psi, Greek
U+03A8	&b.Psi;	Ψ Ψ Ψ Ψ capital Psi, Greek
U+03C9	&b.omega;	ω ω ω ω small omega, Greek
U+03A9	&b.Omega;	Ω Ω Ω Ω capital Omega, Greek

Tabella u79.7. Entità ISO 8879:1986 ISOams0: *added math symbols: ordinary.*

Pun- to di co- difica	Macro SGML	Descrizione
U+2220	&ang;	∠ ∠ ∠ ∠ angle
U+2221	&angmsd;	∠ ∠ ∠ ∠ /measuredangle - angle-measured
U+2136	&beth;	beth beth, Hebrew
U+2035	&bprime;	′ ′ ′ ′ /backprime - reverse prime
U+2201	&comp;	◻ ◻ ◻ ◻ /complement - complement sign
U+2138	&daleth;	daleth daleth, Hebrew
U+2113	&ell;	ℓ ℓ ℓ ℓ /ell - cursive small l
U+2205	&empty;	∅ ∅ ∅ ∅ empty set = null set = diameter
U+2137	&gimel;	gimel gimel, Hebrew
U+2111	&image;	ℐ ℐ ℐ ℐ blackletter capital I = imaginary part
U+0131	&inodot;	ı ı ı ı /imath - small i, no dot
U+0131	&jnodot;	ȷ ȷ ȷ ȷ /jmath - small j, no dot
U+2204	&nexist;	∄ ∄ ∄ ∄ /nexists - negated exists
U+24C8	&oS;	◻ ◻ ◻ ◻ /circledS - capital S in circle
U+210F	&planck;	ħ ħ ħ ħ /hbar - Planck's over 2pi

Pun- to di co- difica	Macro SGML	Descrizione
U+211C	&real;	℞ ℞ ℞ ℞ blackletter capital R = real part symbol
U+FE68	&sbso;	↵ ↵ ↵ ↵ /sbs - short reverse solidus
U+2032	&vprime;	′ ′ ′ ′ /varprime - prime, variant
U+2118	&weierp;	ℙ ℙ ℙ ℙ script capital P = power set = Weierstrass p

Tabella u79.8. Entità ISO 8879:1986 ISOamsb: *added math symbols: binary operators.*

Pun- to di co- difica	Macro SGML	Descrizione
U+2210	&amalg;	∏ ∏ ∏ ∏ /amalg B: amalgamation or coproduct
U+2306	&Barwed;	⌋ ⌋ ⌋ ⌋ /doublebarwedge B: log and, dbl bar above
U+22BC	&barwed;	⌋ ⌋ ⌋ ⌋ /barwedge B: logical and, bar above
U+22D2	&Cap;	⌚ ⌚ ⌚ ⌚ /Cap /doublecap B: dbl intersection
U+22D3	&Cup;	⌚ ⌚ ⌚ ⌚ /Cup /doublecup B: dbl union
U+22CE	&cuvee;	⌞ ⌞ ⌞ ⌞ /curlyvee B: curly logical or
U+22CF	&cuwed;	⌞ ⌞ ⌞ ⌞ /curlywedge B: curly logical and
U+22C4	&diam;	◊ ◊ ◊ ◊ /diamond B: open diamond
U+22C7	&divonx;	∗ ∗ ∗ ∗ /divideontimes B: division on times
U+22BA	&intcal;	⌞ ⌞ ⌞ ⌞ /intercal B: intercal
U+22CB	&lthree;	⌘ ⌘ ⌘ ⌘ /leftthreetimes B:
U+22C9	&ltimes;	⌘ ⌘ ⌘ ⌘ /limes B: times sign, left closed
U+229F	&minusb;	⊖ ⊖ ⊖ ⊖ /boxminus B: minus sign in box
U+229B	&ocast;	⊛ ⊛ ⊛ ⊛ /circledast B: asterisk in circle
U+229A	&ocirc;	⊙ ⊙ ⊙ ⊙ /circledcirc B: small circle in circle
U+229D	&odash;	⊘ ⊘ ⊘ ⊘ /circleddash B: hyphen in circle
U+2299	&odot;	⊙ ⊙ ⊙ ⊙ /odot B: middle dot in circle
U+2296	&ominus;	⊖ ⊖ ⊖ ⊖ /ominus B: minus sign in circle
U+2295	&oplus;	⊕ ⊕ ⊕ ⊕ /circled plus = direct sum
U+2298	&osol;	⊗ ⊗ ⊗ ⊗ /oslash B: solidus in circle
U+2297	&otimes;	⊗ ⊗ ⊗ ⊗ /circled times = vector product
U+229E	&plus;	⊕ ⊕ ⊕ ⊕ /boxplus B: plus sign in box
U+2214	&plusto;	⊕ ⊕ ⊕ ⊕ /dotplus B: plus sign, dot above
U+22CC	&rthree;	⌘ ⌘ ⌘ ⌘ /righthreetimes B:
U+22CA	&rtimes;	⌘ ⌘ ⌘ ⌘ /rimes B: times sign, right closed
U+22C5	&sdot;	⋅ ⋅ ⋅ ⋅ /dot operator
U+22A1	&sdotb;	⊙ ⊙ ⊙ ⊙ /dotsquare /boxdot B: small dot in box
U+2216	&setmn;	∓ ∓ ∓ ∓ /setminus B: reverse solidus
U+2293	&sqcap;	⊞ ⊞ ⊞ ⊞ /sqcap B: square intersection
U+2294	&sqcup;	⊞ ⊞ ⊞ ⊞ /sqcup B: square union
U+2216	&sssetmn;	∓ ∓ ∓ ∓ /smallestsetminus B: sm reverse solidus
U+22C6	&starr;	⋆ ⋆ ⋆ ⋆ /star B: small star, filled
U+22A0	&timesb;	⊗ ⊗ ⊗ ⊗ /boxtimes B: multiply sign in box
U+22A4	&top;	⌞ ⌞ ⌞ ⌞ /top top
U+228E	&uplus;	⊕ ⊕ ⊕ ⊕ /uplus B: plus sign in union
U+2240	&wreath;	⌘ ⌘ ⌘ ⌘ /wr B: wreath product
U+25CB	&xcirc;	⊞ ⊞ ⊞ ⊞ /bigcirc B: large circle
U+25BD	&xdtri;	⊞ ⊞ ⊞ ⊞ /bigtriangledown B: big dn tri, open
U+25B3	&xutri;	⊞ ⊞ ⊞ ⊞ /bigtriangleup B: big up tri, open
U+2210	&coprod;	∏ ∏ ∏ ∏ /coprod L: coproduct operator
U+220F	&prod;	∏ ∏ ∏ ∏ n-ary product = product sign
U+2211	&sum;	∑ ∑ ∑ ∑ n-ary summation

Tabella u79.9. Entità ISO 8879:1986 ISOamsr: *added math symbols: relations.*

Pun- to di co- difica	Macro SGML	Descrizione
U+224A	&ape;	≈ ≈ ≈ ≈ /approxeq R: approximate, equals
U+224D	&asymp;	≈ ≈ ≈ ≈ almost equal to = asymptotic to
U+224C	&bcong;	⊞ ⊞ ⊞ ⊞ /backcong R: reverse congruent
U+220D	&bepsi;	⊞ ⊞ ⊞ ⊞ /backepsilon R: such that
U+22C8	&bowtie;	⌘ ⌘ ⌘ ⌘ /bowtie R:
U+223D	&bsim;	≈ ≈ ≈ ≈ /backsim R: reverse similar
U+22CD	&bsime;	≈ ≈ ≈ ≈ /backsimeq R: reverse similar, eq
U+224E	&bump;	≈ ≈ ≈ ≈ /Bumpeq R: bumpy equals
U+224F	&bump;	≈ ≈ ≈ ≈ /bumpeq R: bumpy equals, equals
U+2257	&ccirc;	⊞ ⊞ ⊞ ⊞ /circceq R: circle, equals
U+2254	&colone;	⊞ ⊞ ⊞ ⊞ /coloneq R: colon, equals
U+22DE	&cuepr;	≈ ≈ ≈ ≈ /curlyeqpre R: curly eq, precedes
U+22DF	&cuces;	≈ ≈ ≈ ≈ /curlyeqsucc R: curly eq, succeeds
U+227C	&cupre;	≈ ≈ ≈ ≈ /preccurlyeq R: precedes, curly eq
U+22A3	&dashv;	⌞ ⌞ ⌞ ⌞ /dashv R: dash, vertical
U+2256	&ccirc;	⊞ ⊞ ⊞ ⊞ /eqcirc R: circle on equals sign
U+2255	&ecolon;	⊞ ⊞ ⊞ ⊞ /eqcolon R: equals, colon
U+2251	&eDot;	⊞ ⊞ ⊞ ⊞ /doteqdot /Doteq R: eq, even dots



Pun- to di co- difica	Macro SGML	Descrizione
U+21CC	&rlhar2;	≡ ≡ ≡ ≡ /rightleftharpoons A: r harp over l
U+21CB	&lrhar2;	□ □ □ □ /leftrightharpoons A: l harp over r
U+21B0	&lsh;	□ □ □ □ /Lsh A:
U+21A6	&map;	□ □ □ □ /mapsto A:
U+22B8	&mumap;	→ → → → /multimap A:
U+2197	&nearr;	□ □ □ □ /nearrow A: NE pointing arrow
U+21CD	&nLarr;	□ □ □ □ /nLeftarrow A: not implied by
U+219A	&nLarr;	□ □ □ □ /nleftarrow A: not left arrow
U+21CE	&nHArr;	□ □ □ □ /nLeftrightarrow A: not l&r dbl arr
U+21AE	&nharr;	□ □ □ □ /nletrightarrow A: not l&r arrow
U+219B	&nRarr;	□ □ □ □ /rightarrow A: not right arrow
U+21CF	&nRarr;	□ □ □ □ /nrightarrow A: not implies
U+2196	&nwarr;	□ □ □ □ /nwarrow A: NW pointing arrow
U+21BA	&olarr;	□ □ □ □ /circlearrowleft A: l arr in circle
U+21BB	&orarr;	□ □ □ □ /circlearrowright A: r arr in circle
U+21BD	&RAarr;	□ □ □ □ /Rrightarrow A: right triple arrow
U+21A0	&Rarr;	□ □ □ □ /twoheadrightarrow A:
U+21C9	&rarr2;	□ □ □ □ /rightrightarrows A: two rt arrows
U+21AA	&rarrhk;	□ □ □ □ /hookrightarrow A: rt arrow-hooked
U+21AC	&rarrlp;	□ □ □ □ /looparrowright A: rt arrow-looped
U+21A3	&rarrtl;	□ □ □ □ /rightarrowtail A: rt arrow-tailed
U+219D	&rarrw;	~ ~ ~ ~ /rightsquigarrow A: rt arrow-wavy
U+21C1	&rhard;	□ □ □ □ /rightharpoondown A: rt harpoon-down
U+21C0	&rharu;	□ □ □ □ /rightharpoonup A: rt harpoon-up
U+21B1	&rsh;	□ □ □ □ /Rsh A:
U+2198	&drarr;	□ □ □ □ /searrow A: SE pointing arrow
U+2199	&dlarr;	□ □ □ □ /swarrow A: SW pointing arrow
U+21D1	&uarr;	↑ ↑ ↑ ↑ upwards double arrow
U+21C8	&uarr2;	□ □ □ □ /upuparrows A: two up arrows
U+21D5	&vArr;	□ □ □ □ /Updownarrow A: up&down dbl arrow
U+2195	&varr;	↓ ↓ ↓ ↓ /updownarrow A: up&down arrow
U+21BF	&uharl;	□ □ □ □ /upharpoonleft A: up harpoon-left
U+21BE	&uharr;	□ □ □ □ /upharpoonright /restriction A: up harp- r
U+21D0	&xLarr;	← ← ← ← /Longleftarrow A: long l dbl arrow
U+2194	&xhArr;	↔ ↔ ↔ ↔ /Longleftrightharpoon A: long l&r dbl arr
U+2194	&xharr;	↔ ↔ ↔ ↔ /longleftrightharpoon A: long l&r arr
U+21D2	&xrArr;	⇒ ⇒ ⇒ ⇒ /Longrightarrow A: long rt dbl arr

Tabella u79.12. Entità ISO 8879:1986 ISOamsc: *added math symbols: delimiters.*

Pun- to di co- difica	Macro SGML	Descrizione
U+2309	&rceil;	⌈ ⌈ ⌈ ⌈ right ceiling
U+230B	&rffloor;	⌋ ⌋ ⌋ ⌋ right floor
U+2E91	&rpargt;	□ □ □ □ C: right paren, gt
U+231D	&urcorn;	□ □ □ □ /urcorner C: upper right corner
U+231F	&drcom;	□ □ □ □ /lrcorner C: lower right corner
U+2308	&lceil;	⌈ ⌈ ⌈ ⌈ left ceiling = apl upstile
U+230A	&lfloor;	⌋ ⌋ ⌋ ⌋ left floor = apl downstile
U+230A	&lpargt;	⌈ ⌈ ⌈ ⌈ /leftparengtr O: left parenthesis, gt
U+231C	&ulcorn;	□ □ □ □ /ulcorner O: upper left corner
U+231E	&dlcorn;	□ □ □ □ /lrcorner O: lower left corner

## Alfabeti latini

Tabella u79.13. Entità ISO 8879:1986 ISOLat1: *added latin 1.*

Pun- to di co- difica	Macro SGML	Descrizione
U+00E1	&aacute;	á á á á latin small letter a with acute
U+00C1	&Aacute;	Á Á Á Á latin capital letter A with acute
U+00E2	&acirc;	â â â â latin capital letter A with circumflex
U+00C2	&Acirc;	Â Â Â Â latin small letter a with circumflex
U+00E0	&agrave;	à à à à latin small letter a grave
U+00C0	&Agrave;	À À À À latin capital letter A with grave = latin capital letter A grave
U+00E5	&aring;	å å å å latin small letter a with ring above = latin small letter a ring
U+00C5	&Aring;	Å Å Å Å latin capital letter A with ring above = latin capital letter A ring
U+00E3	&atilde;	ã ã ã ã latin small letter a with tilde
U+00C3	&Atilde;	Ã Ã Ã Ã latin capital letter A with tilde
U+00E4	&auml;	ä ä ä ä latin small letter a with diaeresis
U+00C4	&Auml;	Ä Ä Ä Ä latin capital letter A with diaeresis
U+00E6	&aelig;	æ æ æ æ latin small letter ae = latin small ligature ae
U+00C6	&AElig;	Æ Æ Æ Æ latin capital letter AE = latin capital ligature AE

Pun- to di co- difica	Macro SGML	Descrizione
U+00E7	&ccedil;	ç ç ç ç latin small letter c with cedilla
U+00C7	&Ccedil;	Ç Ç Ç Ç latin capital letter C with cedilla
U+00F0	&eth;	ð ð ð ð latin small letter eth
U+00D0	&ETH;	Ð Ð Ð Ð latin capital letter ETH
U+00E9	&eacute;	é é é é latin small letter e with acute
U+00C9	&Eacute;	É É É É latin capital letter E with acute
U+00EA	&ecirc;	ê ê ê ê latin small letter e with circumflex
U+00CA	&Ecirc;	Ê Ê Ê Ê latin capital letter E with circumflex
U+00E8	&egrave;	è è è è latin small letter e with grave
U+00C8	&Egrave;	È È È È latin capital letter E with grave
U+00EB	&euml;	ë ë ë ë latin small letter e with diaeresis
U+00CB	&Euml;	Ë Ë Ë Ë latin capital letter E with diaeresis
U+00ED	&iacute;	í í í í latin small letter i with acute
U+00CD	&Iacute;	Í Í Í Í latin capital letter I with acute
U+00EE	&icirc;	î î î î latin small letter i with circumflex
U+00CE	&Icirc;	Î Î Î Î latin capital letter I with circumflex
U+00EC	&igrave;	ï ï ï ï latin small letter i with grave
U+00CC	&Igrave;	Ï Ï Ï Ï latin capital letter I with grave
U+00EF	&iuml;	ï ï ï ï latin small letter i with diaeresis
U+00CF	&Iuml;	Ï Ï Ï Ï latin capital letter I with diaeresis
U+00F1	&ntilde;	ñ ñ ñ ñ latin small letter n with tilde
U+00D1	&Ntilde;	Ñ Ñ Ñ Ñ latin capital letter N with tilde
U+00F3	&oacute;	ó ó ó ó latin small letter o with acute
U+00D3	&Oacute;	Ó Ó Ó Ó latin capital letter O with acute
U+00F4	&ocirc;	ô ô ô ô latin small letter o with circumflex
U+00D4	&Ocirc;	Ô Ô Ô Ô latin capital letter O with circumflex
U+00F2	&ograve;	ò ò ò ò latin small letter o with grave
U+00D2	&Ograve;	Ò Ò Ò Ò latin capital letter O with grave
U+00F8	&oslash;	ø ø ø ø latin capital letter O with stroke = latin capital letter O slash
U+00D8	&Oslash;	Ø Ø Ø Ø latin capital letter O with stroke = latin capital letter O slash
U+00F5	&otilde;	õ õ õ õ latin small letter o with tilde
U+00D5	&Otilde;	Õ Õ Õ Õ latin capital letter O with tilde
U+00F6	&ouml;	ö ö ö ö latin small letter o with diaeresis
U+00D6	&Ouml;	Ö Ö Ö Ö latin capital letter O with diaeresis
U+00DF	&szlig;	ß ß ß ß latin small letter sharp s = ess-zed
U+00FE	&thorn;	þ þ þ þ latin small letter thorn with
U+00DE	&THORN;	Þ Þ Þ Þ latin capital letter THORN
U+00FA	&uacute;	ú ú ú ú latin small letter u with acute
U+00DA	&Uacute;	Ú Ú Ú Ú latin capital letter U with acute
U+00FB	&ucirc;	û û û û latin small letter u with circumflex
U+00DB	&Ucirc;	Û Û Û Û latin capital letter U with circumflex
U+00F9	&ugrave;	ù ù ù ù latin small letter u with grave
U+00D9	&Ugrave;	Ù Ù Ù Ù latin capital letter U with grave
U+00FC	&uuml;	ü ü ü ü latin small letter u with diaeresis
U+00DC	&Uuml;	Ü Ü Ü Ü latin capital letter U with diaeresis
U+00FD	&yacute;	ý ý ý ý latin small letter y with acute
U+00DD	&Yacute;	Ý Ý Ý Ý latin capital letter Y with acute
U+00FF	&yuml;	ÿ ÿ ÿ ÿ latin small letter y with diaeresis

Tabella u79.14. Entità ISO 8879:1986 ISOLat2: *added latin 2.*

Pun- to di co- difica	Macro SGML	Descrizione
U+0103	&abreve;	ă ă ă ă =small a, breve
U+0102	&Abreve;	Ă Ă Ă Ă =capital A, breve
U+0101	&amacr;	ā ā ā ā =small a, macron
U+0100	&Amacr;	Ā Ā Ā Ā =capital A, macron
U+0105	&aogon;	ą ą ą ą =small a, ogonek
U+0104	&Aogon;	Ą Ą Ą Ą =capital A, ogonek
U+0107	&acacute;	ć ć ć ć =small c, acute accent
U+0106	&Acacute;	Ć Ć Ć Ć =capital C, acute accent
U+010D	&ccaron;	č č č č =small c, caron
U+010C	&Ccaron;	Č Č Č Č =capital C, caron
U+0109	&ccirc;	ĉ ĉ ĉ ĉ =small c, circumflex accent
U+0108	&Ccirc;	Ĉ Ĉ Ĉ Ĉ =capital C, circumflex accent
U+010B	&cdot;	ċ ċ ċ ċ =small c, dot above
U+010A	&Cdot;	Ċ Ċ Ċ Ċ =capital C, dot above
U+010F	&dcaron;	ď ď ď ď =small d, caron
U+010E	&Dcaron;	Ď Ď Ď Ď =capital D, caron
U+0111	&dstrok;	đ đ đ đ =small d, stroke
U+0110	&Dstrok;	Đ Đ Đ Đ =capital D, stroke
U+011B	&ecaron;	ė ė ė ė =small e, caron
U+011A	&Ecaron;	Ė Ė Ė Ė =capital E, caron
U+0117	&edot;	ċ ċ ċ ċ =small e, dot above
U+0116	&Edot;	Ď Ď Ď Ď =capital E, dot above
U+0113	&emacr;	ē ē ē ē =small e, macron
U+0112	&Emacr;	Ē Ē Ē Ē =capital E, macron

Pun- to di co- difica	Macro SGML	Descrizione
U+0119	&eogonek;	ę ę ę ę =small e, ogonek
U+0118	&Eogonek;	Ę Ę Ę Ę =capital E, ogonek
U+01F5	&gacute;	ǵ ǵ ǵ ǵ =small g, acute accent
U+011F	&gbreve;	ǧ ǧ ǧ ǧ =small g, breve
U+011E	&Gbreve;	Ǧ Ǧ Ǧ Ǧ =capital G, breve
U+0122	&Gcedil;	Ǧ Ǧ Ǧ Ǧ =capital G, cedilla
U+011D	&gcirc;	ǧ ǧ ǧ ǧ =small g, circumflex accent
U+011C	&Gcirc;	Ǧ Ǧ Ǧ Ǧ =capital G, circumflex accent
U+0121	&gdot;	ǧ ǧ ǧ ǧ =small g, dot above
U+0120	&Gdot;	Ǧ Ǧ Ǧ Ǧ =capital G, dot above
U+0125	&hcirc;	ħ ħ ħ ħ =small h, circumflex accent
U+0124	&Hcirc;	Ĥ Ĥ Ĥ Ĥ =capital H, circumflex accent
U+0127	&hstrok;	h h h h =small h, stroke
U+0126	&Hstrok;	H H H H =capital H, stroke
U+0130	&Idot;	ı ı ı ı =capital I, dot above
U+012A	&Imacr;	İ İ İ İ =capital I, macron
U+012B	&imacr;	ĩ ã ã ã =small i, macron
U+0133	&ijlig;	ij ij ij ij =small ij ligature
U+0132	&IJlig;	IJ IJ IJ IJ =capital IJ ligature
U+0131	&inodot;	ı ı ı ı =small i without dot
U+012F	&iogonek;	į į į į =small i, ogonek
U+012E	&iogonek;	Į Į Į Į =capital I, ogonek
U+0129	&itilde;	ï ï ï ï =small i, tilde
U+0128	&Itilde;	Ï Ï Ï Ï =capital I, tilde
U+0135	&jcirc;	ĵ ĵ ĵ ĵ =small j, circumflex accent
U+0134	&Jcirc;	Ĵ Ĵ Ĵ Ĵ =capital J, circumflex accent
U+0137	&kcedil;	ķ ķ ķ ķ =small k, cedilla
U+0136	&Kcedil;	Ķ Ķ Ķ Ķ =capital K, cedilla
U+0138	&kgreen;	ƚ ƚ ƚ ƚ =small k, Greenlandic
U+013A	&lacute;	ł ł ł ł =small l, acute accent
U+0139	&Lacute;	Ł Ł Ł Ł =capital L, acute accent
U+013E	&lcaron;	ḷ ḷ ḷ ḷ =small l, caron
U+013D	&Lcaron;	Ḷ Ḷ Ḷ Ḷ =capital L, caron
U+013C	&lcedil;	ł ł ł ł =small l, cedilla
U+013B	&Lcedil;	Ł Ł Ł Ł =capital L, cedilla
U+0140	&lmidot;	l̇ l̇ l̇ l̇ =small l, middle dot
U+013F	&Lmidot;	L̇ L̇ L̇ L̇ =capital L, middle dot
U+0142	&lstrok;	ł ł ł ł =small l, stroke
U+0141	&Lstrok;	Ł Ł Ł Ł =capital L, stroke
U+0144	&naacute;	ñ ñ ñ ñ =small n, acute accent
U+0143	&Nacute;	Ñ Ñ Ñ Ñ =capital N, acute accent
U+014B	&eng;	ŋ ŋ ŋ ŋ =small eng, Lapp
U+014A	&ENG;	Ŋ Ŋ Ŋ Ŋ =capital ENG, Lapp
U+0149	&napos;	ŋ ŋ ŋ ŋ =small n, apostrophe
U+0148	&ncaron;	ñ ñ ñ ñ =small n, caron
U+0147	&Ncaron;	Ñ Ñ Ñ Ñ =capital N, caron
U+0146	&ncedil;	ñ ñ ñ ñ =small n, cedilla
U+0145	&Ncedil;	Ñ Ñ Ñ Ñ =capital N, cedilla
U+0151	&odblac;	ő ő ő ő =small o, double acute accent
U+0150	&Odblac;	Ő Ő Ő Ő =capital O, double acute accent
U+014C	&Omacr;	ō ō ō ō =capital O, macron
U+014D	&omacr;	o o o o =small o, macron
U+0153	&oelig;	œ œ œ œ =latin small ligature oe
U+0152	&OElig;	Œ Œ Œ Œ =latin capital ligature OE
U+0155	&racute;	ř ř ř ř =small r, acute accent
U+0154	&Racute;	Ř Ř Ř Ř =capital R, acute accent
U+0159	&raron;	ř ř ř ř =small r, caron
U+0158	&Raron;	Ř Ř Ř Ř =capital R, caron
U+0157	&rcedil;	ř ř ř ř =small r, cedilla
U+0156	&Rcedil;	Ř Ř Ř Ř =capital R, cedilla
U+015B	&sacute;	ś ś ś ś =small s, acute accent
U+015A	&Sacute;	Ś Ś Ś Ś =capital S, acute accent
U+0161	&scaron;	š š š š =latin small letter s with caron
U+0160	&Scaron;	Š Š Š Š =latin capital letter S with caron
U+015F	&scedil;	ś ś ś ś =small s, cedilla
U+015E	&Scedil;	Ś Ś Ś Ś =capital S, cedilla
U+015D	&scirc;	š š š š =small s, circumflex accent
U+015C	&Scirc;	Š Š Š Š =capital S, circumflex accent
U+0165	&tcaron;	ť ť ť ť =small t, caron
U+0164	&Tcaron;	Ť Ť Ť Ť =capital T, caron
U+0163	&tcedil;	ť ť ť ť =small t, cedilla
U+0162	&Tcedil;	Ť Ť Ť Ť =capital T, cedilla
U+0167	&tstrok;	t t t t =small t, stroke
U+0166	&Tstrok;	T T T T =capital T, stroke
U+016D	&ubreve;	ű ű ű ű =small u, breve
U+016C	&Ubreve;	Ű Ű Ű Ű =capital U, breve
U+0171	&udblac;	ű ű ű ű =small u, double acute accent

Pun- to di co- difica	Macro SGML	Descrizione
U+0170	&Udblac;	Ů Ů Ů Ů =capital U, double acute accent
U+016B	&umacr;	ū ū ū ū =small u, macron
U+016A	&Umacr;	Ū Ū Ū Ū =capital U, macron
U+0173	&uogonek;	ų ų ų ų =small u, ogonek
U+0172	&Uogonek;	Ų Ų Ų Ų =capital U, ogonek
U+016F	&uring;	ů ů ů ů =small u, ring
U+016E	&Uring;	Ů Ů Ů Ů =capital U, ring
U+0169	&utilde;	ũ ũ ũ ũ =small u, tilde
U+0168	&Utilde;	Ũ Ũ Ũ Ũ =capital U, tilde
U+0175	&wcirc;	ŵ ŵ ŵ ŵ =small w, circumflex accent
U+0174	&Wcirc;	Ŵ Ŵ Ŵ Ŵ =capital W, circumflex accent
U+0177	&ycirc;	ŷ ŷ ŷ ŷ =small y, circumflex accent
U+0176	&Ycirc;	Ŷ Ŷ Ŷ Ŷ =capital Y, circumflex accent
U+0178	&Yuml;	ÿ ÿ ÿ ÿ =latin capital letter Y with diaeresis
U+017A	&zacute;	ź ź ź ź =small z, acute accent
U+0179	&Zacute;	Ź Ź Ź Ź =capital Z, acute accent
U+017E	&zcaron;	ż ź ź ź =small z, caron
U+017D	&Zcaron;	Ż Ż Ż Ż =capital Z, caron
U+017C	&zdot;	ż ź ź ź =small z, dot above
U+017B	&Zdot;	Ź Ź Ź Ź =capital Z, dot above

Tabella u79.15. Entità ISO 8879:1986 ISOdia: *diacritical marks*.

Pun- to di co- difica	Macro SGML	Descrizione
U+00B4	&acute;	´ ´ ´ ´ =acute accent = spacing acute
U+02D8	&breve;	˘ ˘ ˘ ˘ =breve
U+02C7	&caron;	ˇ ˇ ˇ ˇ =caron
U+00B8	&cedil;	˘ ˘ ˘ ˘ =cedilla = spacing cedilla
U+005E	&circ;	ˆ ˆ ˆ ˆ =modifier letter circumflex accent
U+02DD	&dblac;	˝ ˝ ˝ ˝ =double acute accent
U+00A8	&die;	¨ ¨ ¨ ¨ =diaeresis = spacing diaeresis
U+02D9	&dot;	˙ ˙ ˙ ˙ =dot above
U+0060	&grave;	˘ ˘ ˘ ˘ =grave accent
U+00AF	&macr;	¯ ¯ ¯ ¯ =macron = spacing macron = overline = APL overbar
U+02DB	&ogonek;	˛ ˛ ˛ ˛ =ogonek
U+02DA	&ring;	˚ ˚ ˚ ˚ =ring
U+02DC	&tilde;	˜ ˜ ˜ ˜ =small tilde
U+00A8	&uml;	¨ ¨ ¨ ¨ =diaeresis = spacing diaeresis

## Alfabeti non latini

Si ricorda che per poter utilizzare gli alfabeti non latini è indispensabile selezionare il linguaggio.

Si seleziona il russo con la sigla 'ru'.

Tabella u79.16. Entità ISO 8879:1986 ISOcyr1: *russian cyrillic*.

Pun- to di co- difica	Macro SGML	Descrizione
U+0430	&acy;	а а а а =small a, Cyrillic
U+0410	&Acy;	А А А А =capital A, Cyrillic
U+0431	&bey;	б б б б =small be, Cyrillic
U+0411	&Bcy;	Б Б Б Б =capital BE, Cyrillic
U+0432	&vey;	в в в в =small ve, Cyrillic
U+0412	&Vcy;	В В В В =capital VE, Cyrillic
U+0433	&gey;	г г г г =small ghe, Cyrillic
U+0413	&Gey;	Г Г Г Г =capital GHE, Cyrillic
U+0434	&dcy;	д д д д =small de, Cyrillic
U+0414	&Dcy;	Д Д Д Д =capital DE, Cyrillic
U+0435	&iecy;	е е е е =small ie, Cyrillic
U+0415	&IEcy;	Е Е Е Е =capital IE, Cyrillic
U+0451	&iocy;	ё ё ё ё =small io, Russian
U+0401	&IOcy;	Ё Ё Ё Ё =capital IO, Russian
U+0436	&zhcy;	ж ж ж ж =small zhe, Cyrillic
U+0416	&ZHcy;	Ж Ж Ж Ж =capital ZHE, Cyrillic
U+0437	&zcy;	з з з з =small ze, Cyrillic
U+0417	&Zcy;	З З З З =capital ZE, Cyrillic
U+0438	&icy;	и и и и =small i, Cyrillic
U+0418	&Icy;	И И И И =capital I, Cyrillic
U+0439	&jcy;	й й й й =small short i, Cyrillic
U+0419	&Jcy;	Й Й Й Й =capital short I, Cyrillic
U+043A	&kcy;	к к к к =small ka, Cyrillic
U+041A	&Kcy;	К К К К =capital KA, Cyrillic
U+043B	&lcy;	л л л л =small el, Cyrillic
U+041B	&Lcy;	Л Л Л Л =capital EL, Cyrillic
U+043C	&mcy;	м м м м =small em, Cyrillic

Pun- to di co- difica	Macro SGML	Descrizione				
U+041C	&Mcy;	M	M	M	M	=capital EM, Cyrillic
U+043D	&ncy;	н	н	н	н	=small en, Cyrillic
U+041D	&Ncy;	Н	Н	Н	Н	=capital EN, Cyrillic
U+043E	&ocy;	о	о	о	о	=small o, Cyrillic
U+041E	&Ocy;	О	О	О	О	=capital O, Cyrillic
U+043F	&pcy;	п	п	п	п	=small pe, Cyrillic
U+041F	&Pcy;	П	П	П	П	=capital PE, Cyrillic
U+0440	&rcy;	р	р	р	р	=small er, Cyrillic
U+0420	&Rcy;	Р	Р	Р	Р	=capital ER, Cyrillic
U+0441	&scy;	с	с	с	с	=small es, Cyrillic
U+0421	&Scy;	С	С	С	С	=capital ES, Cyrillic
U+0442	&tcy;	т	т	т	т	=small te, Cyrillic
U+0422	&Tcy;	Т	Т	Т	Т	=capital TE, Cyrillic
U+0443	&ucy;	у	у	у	у	=small u, Cyrillic
U+0423	&Ucy;	У	У	У	У	=capital U, Cyrillic
U+0444	&fcy;	ф	ф	ф	ф	=small ef, Cyrillic
U+0424	&Fcy;	Ф	Ф	Ф	Ф	=capital EF, Cyrillic
U+0445	&khcy;	х	х	х	х	=small ha, Cyrillic
U+0425	&KHcy;	Х	Х	Х	Х	=capital HA, Cyrillic
U+0446	&tscy;	ц	ц	ц	ц	=small tse, Cyrillic
U+0426	&TScy;	Ц	Ц	Ц	Ц	=capital TSE, Cyrillic
U+0447	&chcy;	ч	ч	ч	ч	=small che, Cyrillic
U+0427	&CHcy;	Ч	Ч	Ч	Ч	=capital CHE, Cyrillic
U+0448	&shcy;	ш	ш	ш	ш	=small sha, Cyrillic
U+0428	&SHcy;	Ш	Ш	Ш	Ш	=capital SHA, Cyrillic
U+0449	&shchcy;	щ	щ	щ	щ	=small shcha, Cyrillic
U+0429	&SHCHcy;	Щ	Щ	Щ	Щ	=capital SHCHA, Cyrillic
U+044A	&hardcy;	ъ	ъ	ъ	ъ	=small hard sign, Cyrillic
U+042A	&HARDcy;	Ъ	Ъ	Ъ	Ъ	=capital HARD sign, Cyrillic
U+044B	&ycy;	ы	ы	ы	ы	=small yeru, Cyrillic
U+042B	&Ycy;	Ы	Ы	Ы	Ы	=capital YERU, Cyrillic
U+044C	&softcy;	ь	ь	ь	ь	=small soft sign, Cyrillic
U+042C	&SOFTcy;	Ь	Ь	Ь	Ь	=capital SOFT sign, Cyrillic
U+044D	&ecy;	э	э	э	э	=small e, Cyrillic
U+042D	&Ecy;	Э	Э	Э	Э	=capital E, Cyrillic
U+044E	&yucy;	ю	ю	ю	ю	=small yu, Cyrillic
U+042E	&YUcy;	Ю	Ю	Ю	Ю	=capital YU, Cyrillic
U+044F	&yacy;	я	я	я	я	=small ya, Cyrillic
U+042F	&YAcy;	Я	Я	Я	Я	=capital YA, Cyrillic
U+2116	&numero;	№	№	№	№	=numero sign

Tabella u79.17. Entità ISO 8879:1986 ISOcyr2: *non-russian cyrillic*.

Pun- to di co- difica	Macro SGML	Descrizione				
U+0452	&djcy;	ђ	ђ	ђ	ђ	=small dje, Serbian
U+0402	&DJcy;	Ђ	Ђ	Ђ	Ђ	=capital DJE, Serbian
U+0453	&gjcj;	ѓ	ѓ	ѓ	ѓ	=small gje, Macedonian
U+0403	&GJcy;	Ѓ	Ѓ	Ѓ	Ѓ	=capital GJE Macedonian
U+0454	&jukcy;	є	є	є	є	=small je, Ukrainian
U+0404	&Jukcy;	Є	Є	Є	Є	=capital JE, Ukrainian
U+0455	&dscj;	ѕ	ѕ	ѕ	ѕ	=small dse, Macedonian
U+0405	&DScy;	Ѕ	Ѕ	Ѕ	Ѕ	=capital DSE, Macedonian
U+0456	&iukcy;	і	і	і	і	=small i, Ukrainian
U+0406	&Iukcy;	І	І	І	І	=capital I, Ukrainian
U+0457	&yicy;	ї	ї	ї	ї	=small yi, Ukrainian
U+0407	&YIcy;	Ї	Ї	Ї	Ї	=capital YI, Ukrainian
U+0458	&jsercy;	ј	ј	ј	ј	=small je, Serbian
U+0408	&Jsercy;	Ј	Ј	Ј	Ј	=capital JE, Serbian
U+0459	&ljcj;	љ	љ	љ	љ	=small lje, Serbian
U+0409	&LJcy;	Љ	Љ	Љ	Љ	=capital LJE, Serbian
U+045A	&njcj;	њ	њ	њ	њ	=small nje, Serbian
U+040A	&NJcy;	Њ	Њ	Њ	Њ	=capital NJE, Serbian
U+045B	&tshcy;	ћ	ћ	ћ	ћ	=small tshe, Serbian
U+040B	&TSHcy;	Ћ	Ћ	Ћ	Ћ	=capital TSHE, Serbian
U+045C	&kjcj;	ќ	ќ	ќ	ќ	=small kje Macedonian
U+040C	&KJcy;	Ќ	Ќ	Ќ	Ќ	=capital KJE, Macedonian
U+045E	&ubrcy;	ў	ў	ў	ў	=small u, Byelorussian
U+040E	&Ubrcy;	Ў	Ў	Ў	Ў	=capital U, Byelorussian
U+045F	&dzcy;	џ	џ	џ	џ	=small dze, Serbian
U+040F	&DZcy;	Ђ	Ђ	Ђ	Ђ	=capital dze, Serbian

Si seleziona il greco con la sigla 'e1'.

Tabella u79.18. Entità ISO 8879:1986 ISOgrk1: *greek letters*.

Pun- to di co- difica	Macro SGML	Descrizione				
U+03B1	&agr;	α	α	α	α	=small alpha, Greek
U+0391	&Aagr;	Α	Α	Α	Α	greek capital letter alpha
U+03B2	&bgr;	β	β	β	β	=small beta, Greek
U+0392	&Bgr;	Β	Β	Β	Β	greek capital letter beta
U+03B3	&gggr;	γ	γ	γ	γ	=small gamma, Greek
U+0393	&Ggr;	Γ	Γ	Γ	Γ	=capital Gamma, Greek
U+03B4	&dgr;	δ	δ	δ	δ	=small delta, Greek
U+0394	&Dgr;	Δ	Δ	Δ	Δ	=capital Delta, Greek
U+03B5	&egr;	ε	ε	ε	ε	=small epsilon, Greek
U+0395	&Egr;	Ε	Ε	Ε	Ε	greek capital letter epsilon
U+03B6	&zgr;	ζ	ζ	ζ	ζ	=small zeta, Greek
U+0396	&Zgr;	Ζ	Ζ	Ζ	Ζ	greek capital letter zeta
U+03B7	&eeegr;	η	η	η	η	=small eta, Greek
U+0397	&EEegr;	Η	Η	Η	Η	greek capital letter eta
U+03B8	&thgr;	θ	θ	θ	θ	=small theta, Greek
U+0398	&THgr;	Θ	Θ	Θ	Θ	=capital Theta, Greek
U+03B9	&igr;	ι	ι	ι	ι	=small iota, Greek
U+0399	&Igr;	Ι	Ι	Ι	Ι	greek capital letter iota
U+03BA	&kgr;	κ	κ	κ	κ	=small kappa, Greek
U+039A	&Kgr;	Κ	Κ	Κ	Κ	greek capital letter kappa
U+03BB	&lgr;	λ	λ	λ	λ	=small lambda, Greek
U+039B	&Lgr;	Λ	Λ	Λ	Λ	=capital Lambda, Greek
U+03BC	&mgr;	μ	μ	μ	μ	=small mu, Greek
U+039C	&Mgr;	Μ	Μ	Μ	Μ	greek capital letter mu
U+03BD	&ngr;	ν	ν	ν	ν	=small nu, Greek
U+039D	&Ngr;	Ν	Ν	Ν	Ν	greek capital letter nu
U+03BE	&xgr;	ξ	ξ	ξ	ξ	=small xi, Greek
U+039E	&Xgr;	Ξ	Ξ	Ξ	Ξ	=capital Xi, Greek
U+03BF	&ogr;	ο	ο	ο	ο	greek small letter omicron
U+039F	&Ogr;	Ο	Ο	Ο	Ο	greek capital letter omicron
U+03C0	&pggr;	π	π	π	π	=small pi, Greek
U+03A0	&Pgr;	Π	Π	Π	Π	=capital Pi, Greek
U+03C1	&rgr;	ρ	ρ	ρ	ρ	=small rho, Greek
U+03A1	&Rgr;	Ρ	Ρ	Ρ	Ρ	greek capital letter rho
U+03C3	&sggr;	σ	σ	σ	σ	=small sigma, Greek
U+03A3	&Sgr;	Σ	Σ	Σ	Σ	=capital Sigma, Greek
U+03C2	&sfgr;	ς	ς	ς	ς	=final small sigma, Greek
U+03C4	&tgr;	τ	τ	τ	τ	=small tau, Greek
U+03A4	&Tgr;	Τ	Τ	Τ	Τ	greek capital letter tau
U+03C5	&ugr;	υ	υ	υ	υ	=small upsilon, Greek
U+03A5	&Ugr;	Υ	Υ	Υ	Υ	greek capital letter upsilon
U+03C6	&phgr;	φ	φ	φ	φ	=small phi, Greek
U+03A6	&PHgr;	Φ	Φ	Φ	Φ	=capital Phi, Greek
U+03C7	&khgr;	χ	χ	χ	χ	=small chi, Greek
U+03A7	&KHgr;	Χ	Χ	Χ	Χ	greek capital letter chi
U+03C8	&psgr;	ψ	ψ	ψ	ψ	=small psi, Greek
U+03A8	&PSgr;	Ψ	Ψ	Ψ	Ψ	=capital Psi, Greek
U+03C9	&ohgr;	ω	ω	ω	ω	=small omega, Greek
U+03A9	&OHgr;	Ω	Ω	Ω	Ω	=capital Omega, Greek

Tabella u79.19. Entità ISO 8879:1986 ISOgrk2: *monotoniko greek*.

Pun- to di co- difica	Macro SGML	Descrizione				
U+03AC	&aaagr;	ά	ά	ά	ά	=small alpha, accent, Greek
U+0386	&Aaagr;	Ά	Ά	Ά	Ά	=capital Alpha, accent, Greek
U+03AD	&eaagr;	έ	έ	έ	έ	=small epsilon, accent, Greek
U+0388	&Eaagr;	Έ	Έ	Έ	Έ	=capital Epsilon, accent, Greek
U+03AE	&eaagr;	ή	ή	ή	ή	=small eta, accent, Greek
U+0389	&EEaagr;	Ή	Ή	Ή	Ή	=capital Eta, accent, Greek
U+03CA	&idigr;	ϊ	ϊ	ϊ	ϊ	=small iota, dieresis, Greek
U+03AA	&Idigr;	Ϊ	Ϊ	Ϊ	Ϊ	=capital Iota, dieresis, Greek
U+03AF	&iacgr;	ί	ί	ί	ί	=small iota, accent, Greek
U+038A	&Iacgr;	Ί	Ί	Ί	Ί	=capital Iota, accent, Greek
U+0390	&idiagr;	ϊ	ϊ	ϊ	ϊ	=small iota, dieresis, accent, Greek
U+03CC	&oaagr;	ό	ό	ό	ό	=small omicron, accent, Greek
U+038C	&Oaagr;	Ό	Ό	Ό	Ό	=capital Omicron, accent, Greek
U+03CB	&udigr;	ϋ	ϋ	ϋ	ϋ	=small upsilon, dieresis, Greek
U+03AB	&Udigr;	Ϝ	Ϝ	Ϝ	Ϝ	=capital Upsilon, dieresis, Greek
U+03CD	&uagr;	ύ	ύ	ύ	ύ	=small upsilon, accent, Greek
U+038E	&Uaagr;	Ϛ	Ϛ	Ϛ	Ϛ	=capital Upsilon, accent, Greek
U+03B0	&udiagr;	ϣ	ϣ	ϣ	ϣ	=small upsilon, dieresis, accent, Greek
U+03CE	&ohagr;	ώ	ώ	ώ	ώ	=small omega, accent, Greek
U+038F	&OHagr;	Ω	Ω	Ω	Ω	=capital Omega, accent, Greek



# HTML

HTML utilizza una propria classificazione delle entità, secondo gli elenchi di questa sezione, includendo anche entità estranee allo standard ISO 8879:1986. L'utilizzo di queste entità è valido nei linguaggi latini; tuttavia, se si scrivono lettere greche utilizzando direttamente il loro codice, si ottiene la loro traslitterazione, a meno di selezionare la lingua greca.

Tabella u79.20. Entità HTML HTMLlat1.

Punto di codifica	Standard	Macro SGML	Descrizione
U+00A0	ISO Num	&nbsp;	no-break space = non-breaking space
U+00A1	ISO Num	&iexcl;	inverted exclamation mark
U+00A2	ISO Num	&cent;	cent sign
U+00A3	ISO Num	&pound;	pound sign
U+00A4	ISO Num	&curren;	currency sign
U+00A5	ISO Num	&yen;	yen sign = yuan sign
U+00A6	ISO Num	&brvbar;	broken bar = vertical bar
U+00A7	ISO Num	&sect;	section sign
U+00A8	ISODia	&uml;	diacresis = spacing diacresis
U+00A9	ISO Num	&copy;	copyright sign
U+00AA	ISO Num	&ordf;	feminine ordinal indicator
U+00AB	ISO Num	&laquo;	left-pointing double angle quotation mark = left pointing guillemet
U+00AC	ISO Num	&not;	not sign
U+00AD	ISO Num	&shy;	soft hyphen = discretionary hyphen
U+00AE	ISO Num	&reg;	registered trade mark sign
U+00AF	ISODia	&macr;	macron = spacing macron = overline = APL overbar
U+00B0	ISO Num	&deg;	degree sign
U+00B1	ISO Num	&plusmn;	plus-minus sign = plus-or-minus sign
U+00B2	ISO Num	&sup2;	superscript two = squared
U+00B3	ISO Num	&sup3;	superscript three = cubed
U+00B4	ISODia	&acute;	acute accent = spacing acute
U+00B5	ISO Num	&micro;	micro sign
U+00B6	ISO Num	&para;	pilcrow sign = paragraph sign
U+00B7	ISO Num	&middot;	middle dot = Georgian comma = Greek middle dot
U+00B8	ISODia	&cedil;	cedilla = spacing cedilla
U+00B9	ISO Num	&sup1;	superscript one = superscript digit one
U+00BA	ISO Num	&ordm;	masculine ordinal indicator
U+00BB	ISO Num	&raquo;	right-pointing double angle quotation mark = right pointing guillemet
U+00BC	ISO Num	&frac14;	vulgar fraction one quarter = fraction one quarter
U+00BD	ISO Num	&frac12;	vulgar fraction one half = fraction one half
U+00BE	ISO Num	&frac34;	vulgar fraction three quarters = fraction three quarters
U+00BF	ISO Num	&iquest;	inverted question mark = turned question mark
U+00C0	ISOLat1	&Agrave;	latin capital letter A with grave
U+00C1	ISOLat1	&Aacute;	latin capital letter A with acute
U+00C2	ISOLat1	&Acirc;	latin capital letter A with circumflex
U+00C3	ISOLat1	&Atilde;	latin capital letter A with tilde
U+00C4	ISOLat1	&Auml;	latin capital letter A with diacresis
U+00C5	ISOLat1	&Aring;	latin capital letter A with ring above = latin capital letter A ring
U+00C6	ISOLat1	&AElig;	latin capital letter AE = latin capital ligature AE
U+00C7	ISOLat1	&Ccedil;	latin capital letter C with cedilla
U+00C8	ISOLat1	&Egrave;	latin capital letter E with grave

Punto di codifica	Standard	Macro SGML	Descrizione
U+00C9	ISOLat1	&Eacute;	latin capital letter E with acute
U+00CA	ISOLat1	&Ecirc;	latin capital letter E with circumflex
U+00CB	ISOLat1	&Euml;	latin capital letter E with diacresis
U+00CC	ISOLat1	&Igrave;	latin capital letter I with grave
U+00CD	ISOLat1	&Iacute;	latin capital letter I with acute
U+00CE	ISOLat1	&Icirc;	latin capital letter I with circumflex
U+00CF	ISOLat1	&Iuml;	latin capital letter I with diacresis
U+00D0	ISOLat1	&ETH;	latin capital letter ETH
U+00D1	ISOLat1	&Ntilde;	latin capital letter N with tilde
U+00D2	ISOLat1	&Ograve;	latin capital letter O with grave
U+00D3	ISOLat1	&Oacute;	latin capital letter O with acute
U+00D4	ISOLat1	&Ocirc;	latin capital letter O with circumflex
U+00D5	ISOLat1	&Otilde;	latin capital letter O with tilde
U+00D6	ISOLat1	&Ouml;	latin capital letter O with diacresis
U+00D7	ISO Num	&times;	multiplication sign
U+00D8	ISOLat1	&Oslash;	latin capital letter O with stroke = latin capital letter O slash
U+00D9	ISOLat1	&Ugrave;	latin capital letter U with grave
U+00DA	ISOLat1	&Uacute;	latin capital letter U with acute
U+00DB	ISOLat1	&Ucirc;	latin capital letter U with circumflex
U+00DC	ISOLat1	&Uuml;	latin capital letter U with diacresis
U+00DD	ISOLat1	&Yacute;	latin capital letter Y with acute
U+00DE	ISOLat1	&THORN;	latin capital letter THORN
U+00DF	ISOLat1	&szlig;	latin small letter sharp s = ess-zed
U+00E0	ISOLat1	&agrave;	latin small letter a with grave
U+00E1	ISOLat1	&aacute;	latin small letter a with acute
U+00E2	ISOLat1	&acirc;	latin small letter a with circumflex
U+00E3	ISOLat1	&atilde;	latin small letter a with tilde
U+00E4	ISOLat1	&auml;	latin small letter a with diacresis
U+00E5	ISOLat1	&aring;	latin small letter a with ring above = latin small letter a ring
U+00E6	ISOLat1	&aelig;	latin small letter ae = latin small ligature ae
U+00E7	ISOLat1	&ccedil;	latin small letter c with cedilla
U+00E8	ISOLat1	&egrave;	latin small letter e with grave
U+00E9	ISOLat1	&eacute;	latin small letter e with acute
U+00EA	ISOLat1	&ecirc;	latin small letter e with circumflex
U+00EB	ISOLat1	&euml;	latin small letter e with diacresis
U+00EC	ISOLat1	&igrave;	latin small letter i with grave
U+00ED	ISOLat1	&iacute;	latin small letter i with acute
U+00EE	ISOLat1	&icirc;	latin small letter i with circumflex
U+00EF	ISOLat1	&iuml;	latin small letter i with diacresis
U+00F0	ISOLat1	&eth;	latin small letter eth
U+00F1	ISOLat1	&ntilde;	latin small letter n with tilde
U+00F2	ISOLat1	&ograve;	latin small letter o with grave
U+00F3	ISOLat1	&oacute;	latin small letter o with acute
U+00F4	ISOLat1	&ocirc;	latin small letter o with circumflex
U+00F5	ISOLat1	&otilde;	latin small letter o with tilde
U+00F6	ISOLat1	&ouml;	latin small letter o with diacresis
U+00F7	ISO Num	&divide;	division sign
U+00F8	ISOLat1	&oslash;	latin small letter o with stroke = latin small letter o slash
U+00F9	ISOLat1	&ugrave;	latin small letter u with grave
U+00FA	ISOLat1	&uacute;	latin small letter u with acute

Pun- to di co- difica	Standard	Macro SGML	Descrizione
U+00FB	ISOLat1	&ucirc;	latin small letter u with circumflex
U+00FC	ISOLat1	&uuml;	latin small letter u with diaeresis
U+00FD	ISOLat1	&yacute;	latin small letter y with acute
U+00FE	ISOLat1	&thorn;	latin small letter thorn
U+00FF	ISOLat1	&yuml;	latin small letter y with diaeresis

Tabella u79.21. Entità HTML HTMLspecial.

Pun- to di co- difica	Standard	Macro SGML	Descrizione
U+0022	ISOnum	&quot;	quotation mark = APL quote
U+0026	ISOnum	&amp;	ampersand
U+003C	ISOnum	&lt;	less-than sign
U+003E	ISOnum	&gt;	greater-than sign
U+0152	ISOLat2	&OElig;	latin capital ligature OE
U+0153	ISOLat2	&oelig;	latin small ligature oe
U+0160	ISOLat2	&Scaron;	latin capital letter S with caron
U+0161	ISOLat2	&scaron;	latin small letter s with caron
U+0178	ISOLat2	&Yuml;	latin capital letter Y with diaeresis
U+02C6	ISOpub	&circ;	modifier letter circumflex accent
U+02DC	ISODia	&tilde;	small tilde
U+2002	ISOpub	&ensp;	en space
U+2003	ISOpub	&emsp;	em space
U+2009	ISOpub	&thinsp;	thin space
U+200C	RFC 2070	&zwj;	zero width non-joiner
U+200D	RFC 2070	&zwj;	zero width joiner
U+200E	RFC 2070	&lrm;	left-to-right mark
U+200F	RFC 2070	&rlm;	right-to-left mark
U+2013	ISOpub	&ndash;	en dash
U+2014	ISOpub	&mdash;	em dash
U+2018	ISOnum	&lsquo;	left single quotation mark
U+2019	ISOnum	&rsquo;	right single quotation mark
U+201A		&sbquo;	single low-9 quotation mark
U+201C	ISOnum	&ldquo;	left double quotation mark
U+201D	ISOnum	&rdquo;	right double quotation mark
U+201E		&bdquo;	double low-9 quotation mark
U+2020	ISOpub	&dagger;	dagger
U+2021	ISOpub	&Dagger;	double dagger
U+2030	ISOTech	&permil;	per mille sign
U+2039	ISO proposed	&lsaquo;	single left-pointing angle quotation mark
U+203A	ISO proposed	&rsaquo;	single right-pointing angle quotation mark
U+20AC		&euro;	euro sign

Tabella u79.22. Entità HTML HTMLsymbol.

Pun- to di co- difica	Standard	Macro SGML	Descrizione
U+0192	ISOTech	&fnof;	latin small f with hook = function= florin
U+0391		&Alpha;	greek capital letter alpha
U+0392		&Beta;	greek capital letter beta
U+0393	ISOgrk3	&Gamma;	greek capital letter gamma
U+0394	ISOgrk3	&Delta;	greek capital letter delta
U+0395		&Epsilon;	greek capital letter epsilon
U+0396		&Zeta;	greek capital letter zeta
U+0397		&Eta;	greek capital letter eta
U+0398	ISOgrk3	&Theta;	greek capital letter theta
U+0399		&Iota;	greek capital letter iota
U+039A		&Kappa;	greek capital letter kappa
U+039B	ISOgrk3	&Lambda;	greek capital letter lambda
U+039C		&Mu;	greek capital letter mu
U+039D		&Nu;	greek capital letter nu
U+039E	ISOgrk3	&Xi;	greek capital letter xi
U+039F		&Omicron;	greek capital letter omicron
U+03A0	ISOgrk3	&Pi;	greek capital letter pi
U+03A1		&Rho;	greek capital letter rho

Pun- to di co- difica	Standard	Macro SGML	Descrizione
U+03A3	ISOgrk3	&Sigma;	greek capital letter sigma
U+03A4		&Tau;	greek capital letter tau
U+03A5	ISOgrk3	&Upsilon;	greek capital letter upsilon
U+03A6	ISOgrk3	&Phi;	greek capital letter phi
U+03A7		&Chi;	greek capital letter chi
U+03A8	ISOgrk3	&Psi;	greek capital letter psi
U+03A9	ISOgrk3	&Omega;	greek capital letter omega
U+03B1	ISOgrk3	&alpha;	greek small letter alpha
U+03B2	ISOgrk3	&beta;	greek small letter beta
U+03B3	ISOgrk3	&gamma;	greek small letter gamma
U+03B4	ISOgrk3	&delta;	greek small letter delta
U+03B5	ISOgrk3	&epsilon;	greek small letter epsilon
U+03B6	ISOgrk3	&zeta;	greek small letter zeta
U+03B7	ISOgrk3	&eta;	greek small letter eta
U+03B8		&theta;	greek small letter theta
U+03B9	ISOgrk3	&iota;	greek small letter iota
U+03BA	ISOgrk3	&kappa;	greek small letter kappa
U+03BB	ISOgrk3	&lambd;	greek small letter lambda
U+03BC	ISOgrk3	&mu;	greek small letter mu
U+03BD	ISOgrk3	&nu;	greek small letter nu
U+03BE	ISOgrk3	&xi;	greek small letter xi
U+03BF		&omicron;	greek small letter omicron
U+03C0	ISOgrk3	&pi;	greek small letter pi
U+03C1	ISOgrk3	&rho;	greek small letter rho
U+03C2	ISOgrk3	&sigmaf;	greek small letter final sigma
U+03C3	ISOgrk3	&sigma;	greek small letter sigma
U+03C4	ISOgrk3	&tau;	greek small letter tau
U+03C5	ISOgrk3	&upsilon;	greek small letter upsilon
U+03C6		&phi;	greek small letter phi
U+03C7	ISOgrk3	&chi;	greek small letter chi
U+03C8	ISOgrk3	&psi;	greek small letter psi
U+03C9	ISOgrk3	&omega;	greek small letter omega
U+03D1		&thetasym;	greek small letter theta symbol
U+03D2		&upsih;	greek upsilon with hook symbol
U+03D6	ISOgrk3	&pi;	greek pi symbol
U+2022	ISOpub	&bull;	bullet = black small circle
U+2026	ISOpub	&hellip;	horizontal ellipsis = three dot leader
U+2032	ISOTech	&prime;	prime = minutes = feet
U+2033	ISOTech	&Prime;	double prime = seconds = inches
U+203E		&oline;	overline = spacing overscore
U+2044		&frasl;	fraction slash
U+2118	ISOamso	&weierp;	script capital P = power set = Weierstrass p
U+2111	ISOamso	&image;	blackletter capital I = imaginary part
U+211C	ISOamso	&real;	blackletter capital R = real part symbol
U+2122	ISOnum	&trade;	trade mark sign
U+2135		&alefsym;	alef symbol = first transfinite cardinal
U+2190	ISOnum	&larr;	leftwards arrow
U+2191	ISOnu	&uarr;	upwards arrow
U+2192	ISOnum	&rarr;	rightwards arrow
U+2193	ISOnum	&darr;	downwards arrow
U+2194	ISOamsa	&harr;	left right arrow
U+21B5		&crarr;	downwards arrow with corner leftwards = carriage return
U+21D0	ISOTech	&lArr;	leftwards double arrow
U+21D1	ISOamsa	&uArr;	upwards double arrow
U+21D2	ISOTech	&rArr;	rightwards double arrow
U+21D3	ISOamsa	&dArr;	downwards double arrow
U+21D4	ISOamsa	&hArr;	left right double arrow
U+2200	ISOTech	&forall;	for all
U+2202	ISOTech	&part;	partial differential
U+2203	ISOTech	&exist;	there exists
U+2205	ISOamso	&empty;	empty set = null set = diameter
U+2207	ISOTech	&nabla;	nabla = backward difference
U+220A	ISOTech	&isin;	element of

Pun- to di co- difica	Standard	Macro SGML					Descrizione
U+2209	ISOtech	&notin;	∉	∉	∉	∉	not an element of
U+220D	ISOtech	&ni;	□	□	□	□	contains as member
U+220F	ISOamsb	&prod;	∏	∏	∏	∏	n-ary product = product sign
U+2211	ISOamsb	&sum;	∑	∑	∑	∑	n-ary sumation
U+2212	ISOtech	&minus;	-	-	-	-	minus sign
U+2217	ISOtech	&lowast;	*	*	*	*	asterisk operator
U+221A	ISOtech	&radic;	√	√	√	√	square root = radical sign
U+221D	ISOtech	&prop;	∝	∝	∝	∝	proportional to
U+221E	ISOtech	&infin;	∞	∞	∞	∞	infinity
U+2220	ISOamsb	&ang;	∠	∠	∠	∠	angle
U+2227	ISOtech	&and;	∧	∧	∧	∧	logical and = wedge
U+2228	ISOtech	&or;	∨	∨	∨	∨	logical or = vee
U+2229	ISOtech	&cap;	∩	∩	∩	∩	intersection = cap
U+222A	ISOtech	&cup;	∪	∪	∪	∪	union = cup
U+222B	ISOtech	&int;	∫	∫	∫	∫	integral
U+2234	ISOtech	&there4;	∴	∴	∴	∴	therefore
U+223C	ISOtech	&sim;	~	~	~	~	tilde operator = varies with = similar to
U+2245	ISOtech	&cong;	≅	≅	≅	≅	approximately equal to
U+2248	ISOamsr	&asymp;	≈	≈	≈	≈	almost equal to = asymptotic to
U+2260	ISOtech	&ne;	≠	≠	≠	≠	not equal to
U+2261	ISOtech	&equiv;	≡	≡	≡	≡	identical to
U+2264	ISOtech	&le;	≤	≤	≤	≤	less-than or equal to
U+2265	ISOtech	&ge;	≥	≥	≥	≥	greater-than or equal to
U+2282	ISOtech	&sub;	⊂	⊂	⊂	⊂	subset of
U+2283	ISOtech	&sup;	⊃	⊃	⊃	⊃	superset of
U+2284	ISOamsn	&nsub;	⊄	⊄	⊄	⊄	not a subset of
U+2286	ISOtech	&sube;	⊆	⊆	⊆	⊆	subset of or equal to
U+2287	ISOtech	&supe;	⊇	⊇	⊇	⊇	superset of or equal to
U+2295	ISOamsb	&oplus;	⊕	⊕	⊕	⊕	circled plus = direct sum
U+2297	ISOamsb	&otimes;	⊗	⊗	⊗	⊗	circled times = vector product
U+22A5	ISOtech	&perp;	⊥	⊥	⊥	⊥	up tack = orthogonal to = perpendicular
U+22C5	ISOamsb	&sdot;	⋅	⋅	⋅	⋅	dot operator
U+2308	ISOamsb	&lceil;	⌈	⌈	⌈	⌈	left ceiling = apl upstile
U+2309	ISOamsb	&rceil;	⌋	⌋	⌋	⌋	right ceiling
U+230A	ISOamsb	&lfloor;	⌊	⌊	⌊	⌊	left floor = apl downstile
U+230B	ISOamsb	&rfloor;	⌋	⌋	⌋	⌋	right floor
U+2329	ISOtech	&lang;	⌈	⌈	⌈	⌈	left-pointing bracket = bra angle
U+232A	ISOtech	&rang;	⌋	⌋	⌋	⌋	right-pointing bracket = ket angle
U+25CA	ISOpub	&loz;	◊	◊	◊	◊	lozenge
U+2660	ISOpub	&spades;	♠	♠	♠	♠	black spade suit
U+2663	ISOpub	&clubs;	♣	♣	♣	♣	black club suit = shamrock
U+2665	ISOpub	&hearts;	♥	♥	♥	♥	black heart suit = valentine
U+2666	ISOpub	&diams;	♦	♦	♦	♦	black diamond suit

## Riferimenti

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- *Unicode home page*  
<http://www.unicode.org/>
- *Unicode character database*  
<http://www.unicode.org/Public/UNIDATA/>
- Vidar Bronken Gundersen, Rune Mathisen, *SGML/XML character entity reference*  
<http://www.bitjungle.com/isoent/>