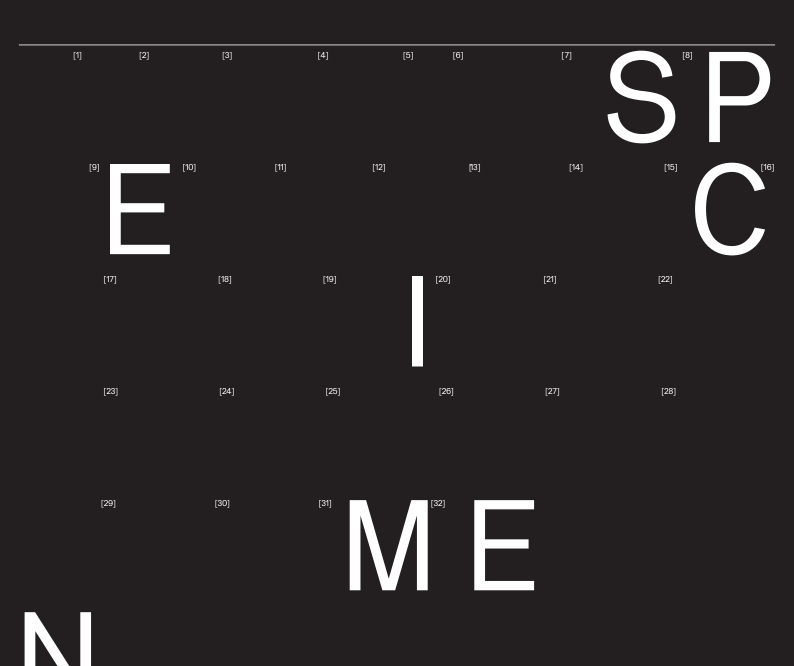
Neubau AkademieTM



96/84 pt

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1 2 3	Light <i>Light Italic</i> Book	04/05 06/07 08/09
4	Book Italic	10/11
5	Regular	12/13
6	Italic	14/15
7	Medium	16/17
8	Medium Italic	18/19
9 10	SemiBold SemiBold Italic	20/21 22/23
11	Bold	24/25
12	Bold Italic	26/27
13	ExtraBold	28/29
14	ExtraBold Italic	30/31
15	Black	32/33
16	Black Italic	34/35
17	Mono 200	36/37
18	Mono 200 Italic	38/39
19 20	Mono 300 Mono 300 Italic	40/41 42/43
21	Mono 400	44/45
22	Mono 400 Italic	46/47
23	Mono 500	48/49
24	Mono 500 Italic	50/51
25	Mono 600	52/53
26	Mono 600 Italic	54/55
27	Mono 700	56/57
28	Mono 700 Italic	58/59
29	Mono 800 Mono 800 Italic	60/61
30 31	Mono 900	62/63 64/65
32	Mono 900 Italic	66/67
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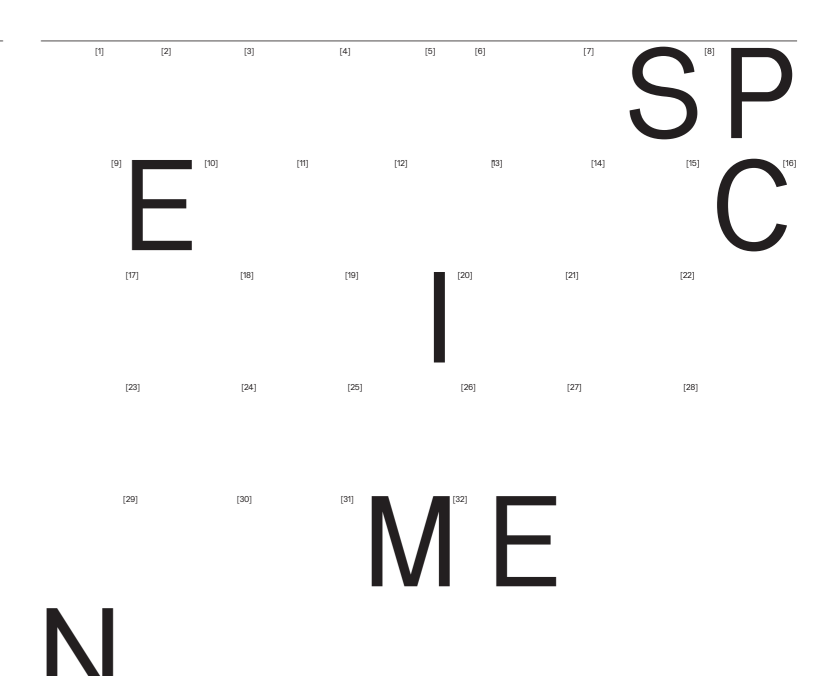
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42/42 pt

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The character map displayed on the following pages represents a selection of the 270 respectively 440 glyphs contained in NB Akademie™ STD and PRO Edition.



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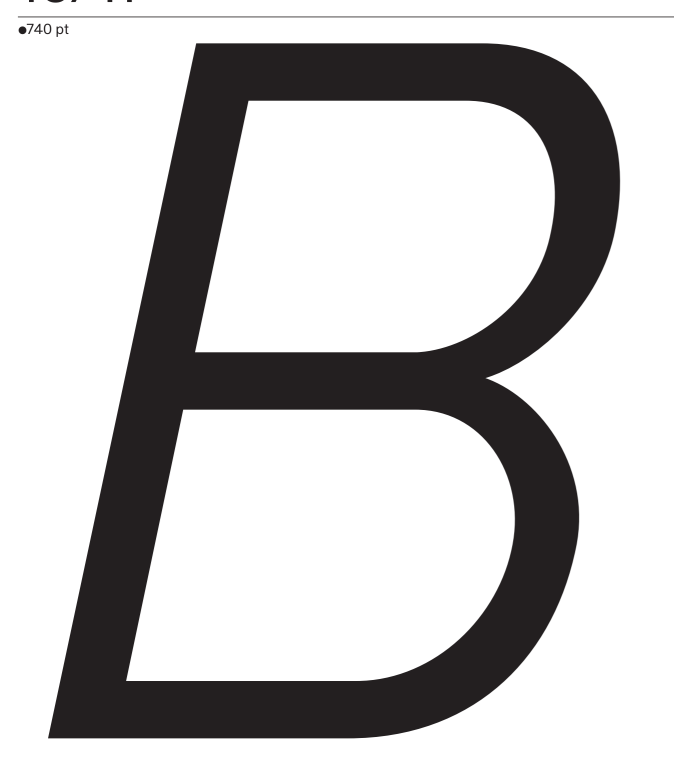
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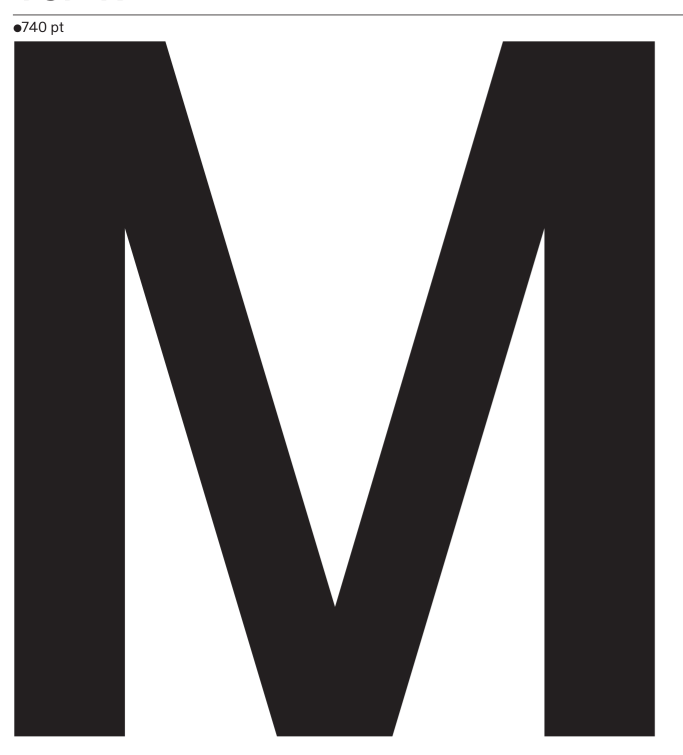
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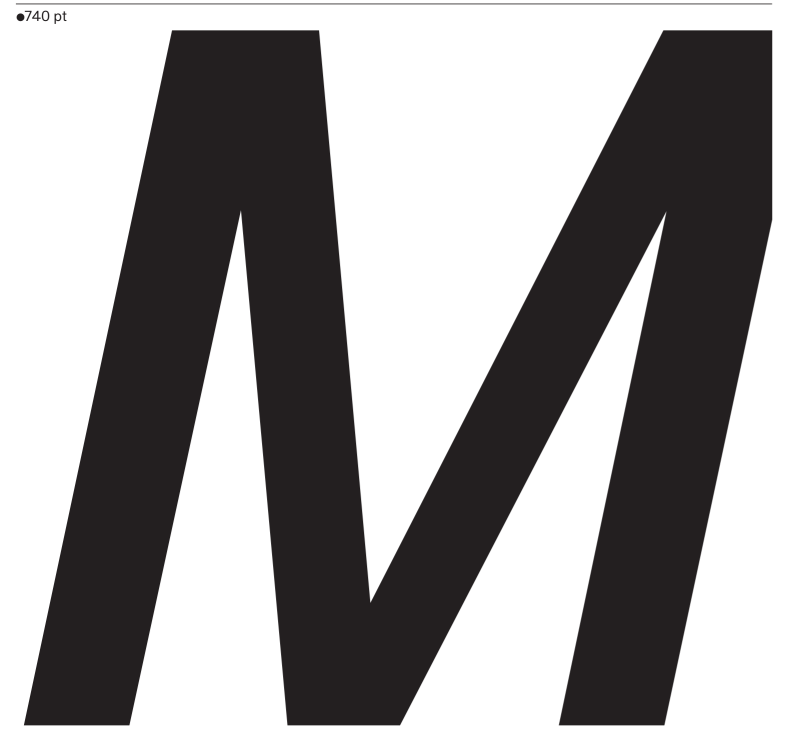
aäåáàâãbcçdđeëéèêfghiíeìe îeiejijklimnñoöóòôoøpqrsšt uüúùûvwxyýÿzžææfiflßðao $11234567890^{123}41/234\%$ **AO~'''** 46 77 7 6 66 6 * TM

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AÄÄÄÄÄÄBCÇDÐEËÉEËFGH IJKLŁMNÑOÖÓÒÔŐØPQRSŠ aäåáàâābcçdđeëéèêfghiíeìe îeïejijklłmnñoöóòôoøpqrsšt uüúùûvwxyýÿzžææfiflßðao 11234567890¹²³1/41/23/4%%√



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AÄÅÁÁÁÁBCÇDÐEËÉÉÉFG HIJKLŁMNÑOÖÓÒÔÕØPQR SŠTUŪÚÚÚVWXYŸÝZŽÆ aäåáàâãbcçdđeëéèêfghiíeì eîeijklimnñoöóòôoøpqrsš tuüúûûvwxyýÿzžææfiflßð 11234567890¹²³1/41/23/4%%oV



AÄÄÄÄÄÄBCÇDÐEËÉÈËFGH IJKLŁMNÑOÖÓÒÔØPQRSŠ TUÜÜÜVWXYŸÝZŽÆŒ aäåáàâãbcçdđeëéèêfghiíeìe îeiejijklłmnñoöóòôoøpqrsšt uüúùûvwxyýÿzžæœfiflßðao 11234567890¹²³1/4¹/₂³/₄%%₀√ &¥€£\$¢Þ◊ΔΩΠ



AÄÄÄÄÄÄÄBCÇDÐEËÉÈËFG HIJKLŁMNÑOÖÓÒÔÕØPQR SŠTUÜÚÚÚVWXYŸÝZŽÆŒ aäåáàâãbcçdđeëéèêfghiíeì eîeijklimnñoöóòôoøpqrsš tuüúùûvwxyýÿzžæœfiflßð 11234567890¹²³1/4¹/2³/4%%o√ &¥€£\$¢Þ◊ΔΩ



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AÄÄÄÄÄÄBCÇDÐEËÉEËFGH IJKLŁMNÑOÖÓÒÔÕØPQRSŠ TUUÚÚÚVWXYÝÝZZÆŒ aäåáàâãbcçdđeëéèêfghiíeìe îeïejijklłmnñoöóòôôøpqrsšt uüúùûvwxyýÿzžææfiflßð^{ao} 11234567890¹²³1/4¹/₂³/₄%%0√ &¥€£\$¢Þ◊ΔΩ



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AÄÄÄÄÄÄBCÇDÐEËÉÉÉFG HIJKLŁMNÑOÖÓÒÔÕØPQR SŠTUŪŪŪŪVWXYŸÝZŽÆŒ aäåáàâãbcçdđeëéèêfghiíeì eîeijklłmnñoöóòôóøpqrsš tuüúûûvwxyýÿzžææfiflßð 11234567890¹²³1/4¹/2³/4%%o√ &¥€£\$¢Þ◊ΔΩ



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AÄÄÄÄÄBCÇDÐEEEEFGH IJKLŁMNÑOÖÓÒÔØPQRSŠ TUŪŪŪŪVWXYŸÝZŽÆŒ aäååååååbcçddeëéèêfghiíeìe îeïejijklłmnñoöóòôôøpqrsšt uüúùûvwxyýÿzžææfiflßðao 11234567890¹²³1/4¹/₂³/₄%%₀√ &¥€£\$¢Þ◊ΔΩ



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AÄÄÄÄÄÄÄBCÇDÐEËÉÉÉFG HIJKLŁMNÑOÖÓÒÔÕØPQR SŠTUŪŪŪŪVWXYŸÝZŽÆŒ aäåååååååbcçddeëéèêfghiíeì eîeijklimnñoöóòôôøpqrsš tuüúûûvwxyýÿzžææfiflßð 11234567890¹²³1/41/23/4%%oV &¥€£\$¢Þ◊ΔΩI



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AÄÄÄÄÄÄBCÇDÐEEEEFGH IJKLŁMNÑOÖÓÒÔØPQRSŠ TUÜÜÜVWXYŸÝZŽÆŒ aäååååååbcçddeëéèêfghiíeìe îeiejijkl/mnñoöóòôôøpqrsšt uüúùûvwxyýÿzžæœfiflßðao 11234567890¹²³1/4¹/₂³/₄%%₀√ &¥€£\$¢Þ◊ΔΩ



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AÄÄÄÄÄÄBCÇDÐEËÉÉÉFG HIJKLŁMNÑOÖÓÒÔÕØPQR SŠTUŪŪŪŪVWXYYYZŽÆŒ aäååååååbcçddeëéèêfghiíeì eîeieijklłmnñoöóòôôøpqrsš tuüúûûvvxyýÿzžææfiflßð 11234567890¹²³1/4¹/2³/4%%oV &¥€£\$¢ÞOΔΩΠ



AÄÄÄÄÄBCÇDÐEËEEF GHIJKLŁMNÑOÖÓÒÔØP QRSŠTUÜÚÛÛVWXYŸÝZŽ ÆŒaäåáàâãbcçdđeëéè ê f g h i i î î i j k l l m n ñ o ö óòôõøpqrsštuüúùûvw xyýÿzžæœ!?ßðaº#™°^ 1234567890123141/234% &×±≤≥| [√¥€£\$¢¤Þ¬π ¶ ‡ † §@(P)(C)(R) [{ / \ } $\Box \Delta \Omega \Pi \Sigma \ominus \rightarrow \leftarrow \uparrow \downarrow$



AÄÄÄÄÄBCÇDÐEËÉËËF GHIJKLŁMNÑOÖÓÒÔÔØP ORSŠTUÜÚÚÚVWXYŸÝZŽ Æ Œ a ä å á à â ã b c ç d đ e ë é è êfghiíiíijkllmnñoö óòôõøpqrsštuüúùûvw xyýÿzžæœ!?ßðag#™°^ 123456789012341234% & x ± ≤ ≥ | ∫ √ ¥ € £ \$ ¢ α Þ ¬ π * 77 + + \$@(P)(C)(R)[[{/\}]](



AÄÄÄÄÄBCÇDÐEEEEF GHIJKLŁMNÑOÖÓÒÔŐØP QRSŠTUÜÚÛÛVWXYŸÝZŽ ÆŒaäåáàâãbcçdđeëéè ê f g h i i î î i j k l l m n ñ o ö óòôõøpqrsštuüúùûvw xyýÿzžæœ!?ßðaQ#™°^ 1234567890123141234% &×±≤≥| [√¥€£\$¢¤Þ¬π ¶ ‡ † § @ (P) (C) (R) [{ / \



AÄÄÄÄÄÄBCÇDÐEËÉÉÉF GHIJKLŁMNÑOÖÓÒÔÕØP QRSŠTUÜÚÚÛVWXYŸÝZŽ Æ E a ä å å å å å b c ç d d e ë é è êfghiiiijklllmnñoö óòôõøpqrsštuüúùûvw xyýÿzžæœ!?ßðaº#™°^ 123456789012341234% &×±≤≥ / ∫√¥€£\$¢¤Þ¬π* ¶ + + \$@(P)(C)(R) [{ / \ }]



AÄÄÄÄÄBCÇDÐEËÉEËF GHIJKLŁMNÑOÖÓÒÔŐØP QRSŠTUÜÚÛÛVWXYŸÝZŽ ÆŒaäåáàããbcçdđeëéè ê f g h i i î î i j k l l m n ñ o ö óòôõøpqrsštuüúùûvw xyýÿzžæœ!?ßðaº#™°^ 1234567890123141234% ¶ ‡ † § @ (P) (C) (R) [{ / \



AÄÄÄÄÄBCÇDÐEËÉËËF GHIJKLŁMNÑOÖÓÒÔÔØP QRSŠTUÜÚÛÛVWXYŸÝZŽ ÆŒaäåáàããbcçdđeëéè êfghiíiíijkllmnñoö óòôõøpqrsštuüúùûvw xyýÿzžæœ!?ßðaº#™°\^ 123456789012341234% &×±≤≥ / ∫√¥€£\$¢¤Þ¬π* ¶ + + \$@(P)(C)(R) [{ / \ }] $\Box \Delta \Omega \Pi \Sigma \ominus \rightarrow \leftarrow \uparrow \downarrow$



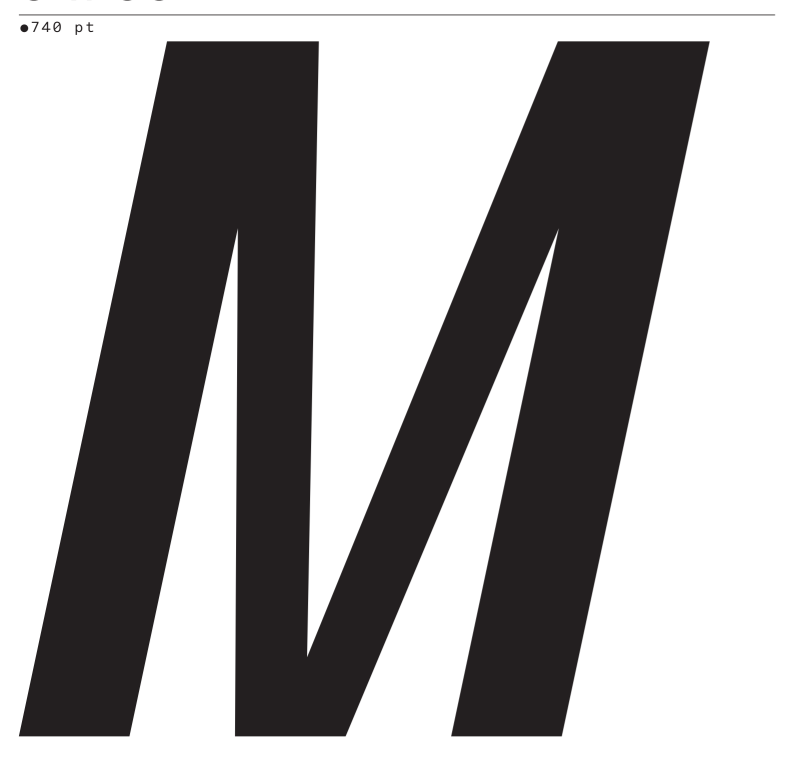
AÄÅÁÁÁBCÇDÐEËÉÈËF GHIJKLŁMNÑOÖÓÒÔŐØP QRSŠTUÜÚÛÛVWXYŸÝZŽ ÆŒaäåáàããbcçdđeëéè ê f g h i i î î î j k l l m n ñ o ö ólòlôløpqrsštuüúùûvw yýÿzžæœ!?ßðaº#™°^ 1234567890123141234% &×±≤≥||∫√¥€£\$¢¤Þ¬π ¶ ‡ † § @ (P) (C) (R) [| { / \



AÄÄÄÄÄÄBCÇDÐEËÉEËF GHIJK L ŁMNÑOÖÓÒÔÔØP QRSŠTUÜÚÛÛVWXYŸÝZŽ ÆŒaäåáàããbcçdđeëéè êfghiíiíijklllmnñoö óòôõøpqrsštuüúùûvw X Y Ý Ÿ Z Žææ!?ßðªº#™° ^ 1234567890123141234% $8\times\pm\leq\geq$ / $\int\sqrt{\mathbf{Y}}\in\mathbf{E}$ \$¢ α Þ $\neg\pi$ 7 + + \$ @(P)(C)(R) [{ / \



AÄÄÄÄÄBCÇDÐEËÉÈËF GHIJKLŁMNÑOÖÓÒÖØP QRSŠTUÜÚÛÛVWXYŸÝZŽ ÆŒaäåáàâãbcçdđeëéè ê f g h i i î î i j k l l m n n o ö ólòlôløpqrsštuüúùûvw yýÿzžæœ!?ßðao#™°^ 1234567890123141234% &×±≤≥||∫√¥€£\$¢¤Þ¬π ¶ ‡ † § @ (P) (C) (R) [{ /



AÄÄÄÄÄÄBCÇDÐEËÉÈËF GHIJK L ŁMNÑOÖÓÒÔÔØP QRSŠTUÜÚÛÛVWXYŸÝZŽ ÆŒaäåáàããbcçdđeëéè êfghiíiíijkllimnñoö óòôõøpqrsštuüúùûvw xyýÿzžæœ!?ßðao#™°\^ 1234567890123141234% &x±≤≥//√¥€£\$¢¤Þ¬π 7 + + \$ @(P)(C)(R) [{ / \



AÄÄÄÄÄÄBCÇDÐEËÉÉÉF GHIJKLŁMNÑOÖÓÒÔÔØP QRSŠTUÜÚÛÛVWXYŸ ÆŒaäåáàâãbcçdđeëéè fghiíìijklllmnñoö ólòloløpqrsštuüúùûvw yýÿzžæœ!?ßðao#™°^ 12345678901234234% ſ√¥€£\$¢¤Þ¬π ¶ ‡ † § @ (P)(C)(R)



AÄÄÄÄÄÄBCÇDÐEËÉÈËF GHIJKLŁMNÑOÖÓÒÔÔØP QRSŠTUÜÚÛÛVWXYŸÝZŽ ÆŒaäåáàâãbcçdđeëéè êfghiíiíijklllmnñoö óòôõøpgrsštuüúùûvw yýÿzžæœ!?ßðæ@ 123456789012341234% $|\&\times\pm\le\ge|/|\int|V| \neq |\pounds| + |\xi| + |\pi|$ 7 + + S @(P)(C)(R) [{ /



AÄÄÄÄÄÄÄBCÇDÐEËÉÉF ŁMNNOÖÓÖÖØP ÆŒaäåáàâãbcçdđeëéè fghiíìííjklllmnñoö ólòlôløpqrsštuüúùûvw yýÿzžæœ!?ßða9#™°^ 234567890123141234% $\forall Y \in E \Leftrightarrow \varphi \Rightarrow \neg \pi$



AÄÄÄÄÄÄÄBCÇDÐEËÉÉÉF GHIJKLŁMNÑOÖÓÒÔÔØP QRSŠTUÜÚÛÛVWXYŸÝ ÆŒaäåáàâãbcçdđeëéè êfghiíiíijkllłmnñoö ólòlôløpqrsštuüúûûvw y ý ÿ z žææ!? ß ð <u>a</u> 0 # M ° ^ 123456789012341234% $|\&\times\pm|\leq\geq|/|\int|V|\neq|\pounds|\pounds|\mathcal{L}|\mathcal{L}|\mathcal{L}|\mathcal{L}|$



A Ä Å Å Å Å Å Ä B C Ç D Ð E ÆŒaäåáàâãbcçddeëéè fghiíìiíjklllmnñoö òlôløpqrsštuüúùûvw zžæœ!?ßða9#™°^ 234567890123141234% $\forall Y \in E \Leftrightarrow \varphi \Rightarrow \neg \pi$



•42 pt AÄÄÄÄÄÄÄBCÇDÐEEEEF H|I|J|K|L|L|M|N|N|OÆ Œ a ä å á à â ã b c ç d đ e ë é è $\hat{e}|f|g|h|i|i|i|i|j|k|l|l|m|n|\tilde{n}|o|\ddot{o}|$ òôôøpgrsštuüúûûvw ý ÿ z žææ!? B ð 2 9 # M ° 1 234567890123141234% $\int |\mathbf{V}| \mathbf{X} |\mathbf{E}| \mathbf{E} |\mathbf{E}| \mathbf{X} |\mathbf{E}| \mathbf{E} |\mathbf{E}| \mathbf{E} |\mathbf{E}| \mathbf{E} |\mathbf{E}| \mathbf{E} |\mathbf{E}|$

NB Akademie™ Std & Pro

Light Mono 200 Mono 200 Italic Light Italic Book Mono 300 Book Italic Mono 300 Italic Regular Mono 400 Italic Mono 400 Italic Medium Mono 500 Medium Mono 500 Italic SemiBold Mono 600 SemiBold Italic Mono 600 Italic Bold Mono 700 Mono 700 Italic Bold Italic ExtraBold Mono 800 Mono 800 Italic ExtraBold Italic Black Mono 900 Black Italic Mono 900 Italic

Language Support

Afrikaans Icelandic Oromo Indonesian Albanian Pare Asu Irish Portuguese Basque Italian Rombo Bemba-lang. Kabuverdianu Rwandan Bena Kalenjin Rukiga Cornish Luhya Rundi Danish Luo-Language Rwa Dutch Machame Samburu English Madagascan Sango Estonian Makhuwa-Meetto Sangu Faroese Makonde Swedish Filipino Malayan Swiss German Finnish Manx Sena French Morisyen Shambala Friulian North-Ndebele Shona Gaelic (Irish, Scots) Norwegian Soga Bokmål German Somali

Nynorsk

Nyankore

OpenType Pro

OpenType Std

Polish Afrikaans Greenlandic Albanian Gusii-lang. Portuguese Pangasinan Arapaho Haitian (creole) Alsatian Hawaiian Papiamento Hiligaynon Piedmontese Aragonese Hmong Potawatomi Aromanian Arrernte Hopi Quechua Asturian Hungarian Rhaeto-romance Asu Icelandic Romanian Aymara Italian Romansh Basque Rombo Ibanag Belarusian (lacinka) lloko (ilokano) Rotokas Bislama Indonesian Rukiga Bemba-lang. Interglossa (glosa) Rundi Bena Interlingua Rwa Bokmål Irish Rwandan Bosnian Istro-romanian Sami (lule) Breton Jerriais Samoan Catalan Kashubian Sardinian Cebuano Kurdish (kurmanji) Scots (gaelic) Chamorro Latinbasic Serbian Cheyenne Latvian Sena Cimbrian Lithuanian Seychelles (creole)

Corsican Ladin Shona Chichewa (nyanja) Lojban Sicilian Lombard Croatian Slovak Czech Low (saxon) Slovenian Danish Luxembourgeois Spanish Demo Malagasy Somali Dutch Makonde Soga English Maltese Southern (ndebele)

Norfolk (pitcairnese)

Northern (sotho)

Malay (latinized) Esperanto Southern (sotho) Swahili

Estonian Manx Faroese Māori Finnish Megleno (romanian)

French Mohawk French (creole) Morisyen Frisian Norwegian Nahuatl Fijian

Friulian Gaelic (Irish, Scots) Galician

Gusii-language

Hungarian

North-Ndebele-lang. German Occitan Genoese Oromo Pare Gilbertese

Tuvaluan Ubasic Uyghur (latinized)

Spanish

Swahili

Swati (swazi)

Taita

Teso

Tetum

Tongan

Tswana

Turkish

Tok (pisin)

Turkmen (latinized)

Tahitian

Tausug

Tagalog (filipino)

Veps Votic (latinized)

Volapuk

Taita

Teso

Vunjo

Zulu

Vunjo

Walliser German Walloon Warlpiri

Xhosa Yapese Zulu

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