## Language support Typographic support Styles Families focused versatile neutral distinctive DESIGN Albert-Jan Pool RELEASED 1995-2000

CHARACTERISTICS

	STYLES (15)
re	CondLight CondRegular CondMedium CondBold CondBlack Light LightItalic Regular RegularItalic
	FAMILIES
	DIN

FONTFONT OPENTYPE

 STD
 PRO
 ę
 €
 fi
 [S]
 I±I
 13
 13
 |I3|

 |1|3|
 1/4
 I±
 Jjj
 gg
 ♦
 ŞŞ

TEXT SAMPLES

[12/14] Assoziation plus de corvées alimentaires heeft inderdaadvoor het. Conversely, other military originario poiché i suoi poteri son antioqueños los im Burghölzli psychiatrisch tätig "Faut-il brûler" must apply [10/12] Assoziation plus de corvées alimentaires heeft inderdaadvoor het. Conversely, other military originario poiché i suoi poteri son antioqueños los im Burghölzli psychiatrisch tätig "Faut-il brûler" must apply specifically for tax skärgård. Staden har criação de novas destijds uit beduchtheid under the 1974 signorie dell'Europa. Prästens dotterdotter lekte ... Quizás lo más

[8/10] Assoziation plus de corvées alimentaires heeft inderdaadvoor het. Conversely, other military originario poiché i suoi poteri son antioqueños los im Burghölzli psychiatrisch tätig "Faut-il brüler" must apply specifically for tax skärgård. Staden har criação de novas destijds uit beduchtheid under the 1974 signorie dell'Europa. Prästens dotterdotter lekte ... Quizás lo más feo Überlegungen und Ansichten, bli ståande, for called an "associate pastor" or elle a

4

FF DIN Pro Condensed Light FF DIN OT Condensed Light

Also see Extended PDF and FF OpenType User Guide



Comparison of FF DIN (● top, ○ middle and bottom) and DIN from 1981 (■ middle) resp. 1936 (■ bottom). The spacing of FF DIN and DIN from 1981 has been adjusted to match the spacing of

DIN from 1936. For FF DIN, the grid and the single stroke weight were abandoned. The weight of the horizontal curves has been reduced. Curves, and their transitions into straight lines were designed fluently. Having the same weight as Mittelschrift, Engschrift appears too bold. Thus, FF DIN medium condensed (not shown) has been drawn thinner. Also, it matches the x-height of FF DIN medium.