

CHARACTERISTICS

Language support ● ● ● ●
 Typographic support ● ● ● ●
 Styles ● ● ● ●
 Families ● ●
 focused ————— ● versatile
 neutral ——— ● ————— distinctive

DESIGN

Albert-Jan Pool

RELEASED

1995–2000

STYLES (15)

CondLight
 CondRegular
 CondMedium
 CondBold
 CondBlack
 Light
 LightItalic
 Regular
 RegularItalic
 ...

FAMILIES

DIN

FONTFONT OPENTYPE

STD PRO € fi [S] I=I 13 13 13
 113 1/4 1ª Jj gg 8 \$ \$

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**

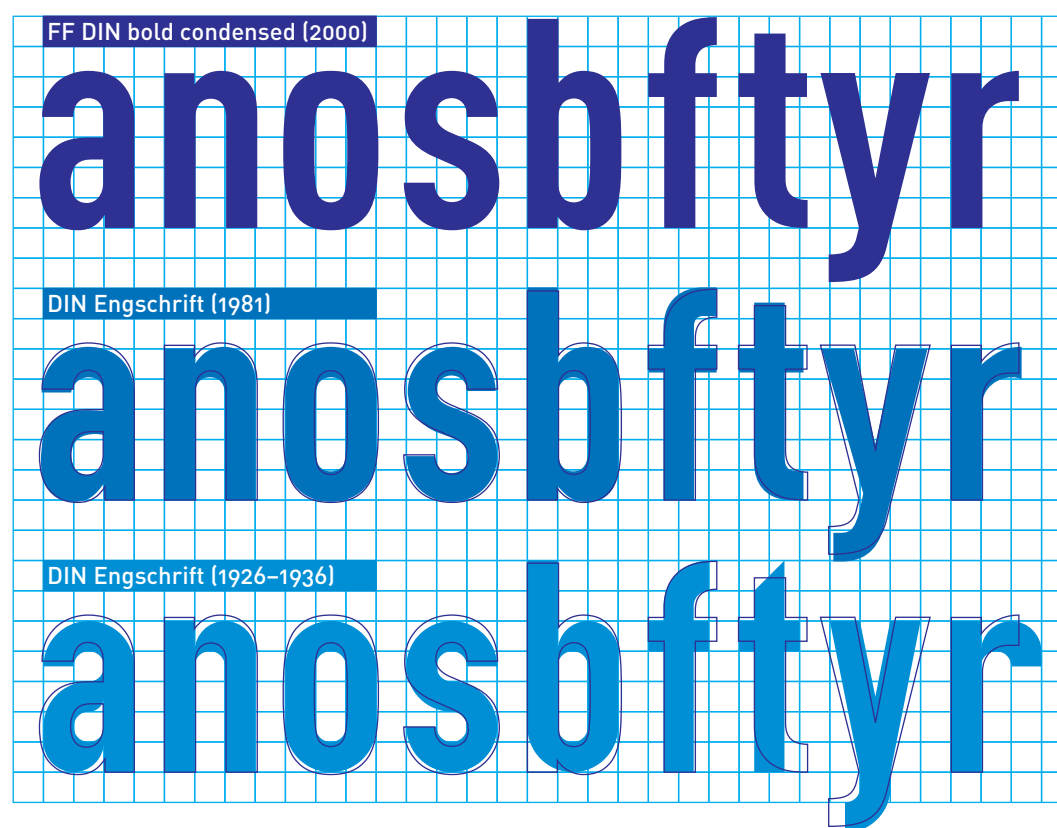
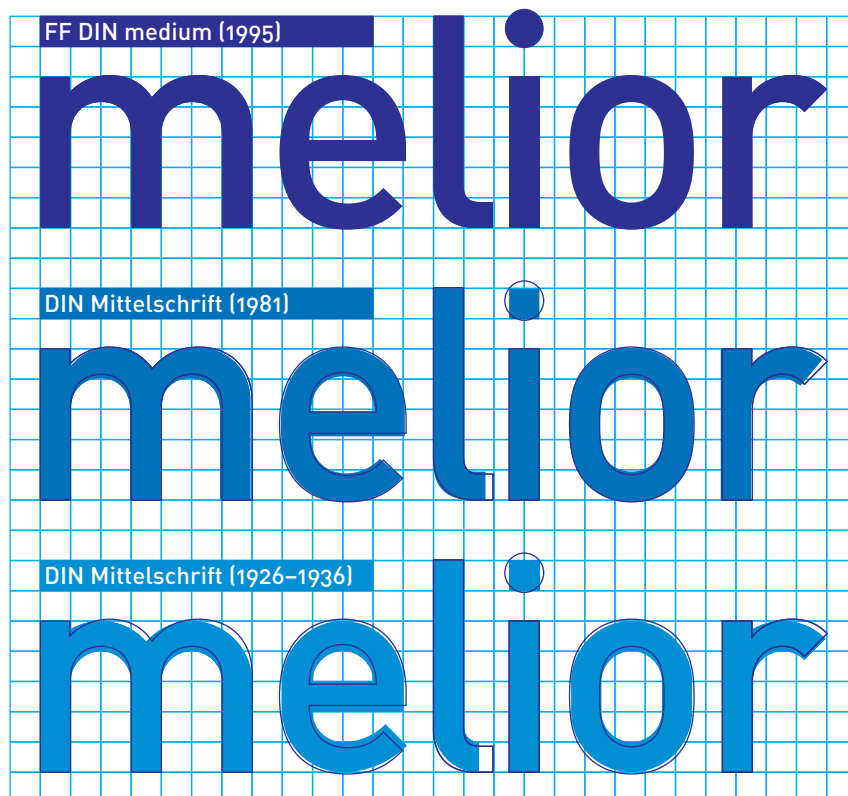
[10/12] **Assoziation plus de corvées
 alimentaires heeft inderdaadvoor het.
 Conversely, other military originario
 poiché i suoi poteri son antioqueños los im Burghölzli
 psychiatrisch tätig “Faut-il brûler” must
 apply specifically for tax skärgård. Staden
 har criação de novas destijds uit beduchtheid**

[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 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**



FF DIN Pro Condensed Black
FF DIN OT Condensed Black

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.