

by Proenen & Partner GmbH, Köln, West Germany
Distances of corner marks are outside-to-outside
Corner-marks are positioned with ABSPOS_M
A-B and C-D: 43 Cicero; A-C and B-D: 62 Cicero

Generated on 17.02.92 at 13:17:10 PPcomp Ver.:3.41 Feb 12 1992

Sizes

6
8
10
12
14
16
18
20
22
24
26
28
30
32
34
36
38
40
42
44
46

flush left

flush right

quad center

force justify

justify_one_long_word

All following is justified Text

font **and ps change in** a line

setwidth **change** in a line

Now a left block indent of 12p

add left indent of 12p

add fix space of 12p

add 12p fix space and indent

add 12p indent and fix space

right block indent 24p

add right indent of 12p

all indents cancelled now

fill test

..... test

test

underlined text

pos italic 5 10 15 20 25 30

neg italic -5 -10 -15 -20 -25 -30

every letter^r on a different baseline

letterspacing is -1p

letterspacing is 0p

letterspacing is +1p

kerning:-50 WA, +50 WA, 0 WA

This is the default iwspace

This is special iwspace of 2p

This is tinted Type

Some reverse Type now:

font **and ps change in** a line

setwidth **change** in a line

fill test

..... test

test

underlined reverse text

Normal **and reverse** text

Normal **& reverse slanted** text

Normal **& reverse backslant** text

Normal **& neg. REAL italic!** text

every letter^r on a different baseline

Rotated 45°

White Type centered
in a black box

How does the generated
block indent work? Also
test German hyfenation:
Heute wollen wir den berühmten
letzten Fehler in der Software fin-
den. Danach sind wir wohl arbeits-
los, oder? Was wären Computer
ohne Fehler?

Fonts

0: NBOaqr

1: **NBOaqr**

2: *NBOaqr*

3: ***NBOaqr***

4: NBOaqr

5: *NBOaqr*

6: **NBOaqr**

7: ***NBOaqr***

8: NBOaqr

9: **NBOaqr**

10: *NBOaqr*

11: ***NBOaqr***

12: NBOαθρ

13: NBOaqr

14: *NBOaqr*

15: **NBOaqr**

16: ***NBOaqr***

17: **NBOaqr**

18: ***NBOaqr***

19: NBOaqr

20: *NBOaqr*

21: NBOaqr

22: **NBOaqr**

23: ***NBOaqr***

24: *NBOaqr*

25: NBOaqr

26: **NBOaqr**

27: *NBOaqr*

28: ***NBOaqr***

29: NBOaqr

30: **NBOaqr**

31: *NBOaqr*

32: *NBOaqr*

33: *NBOaqr*

34: ★✂★✂☐