

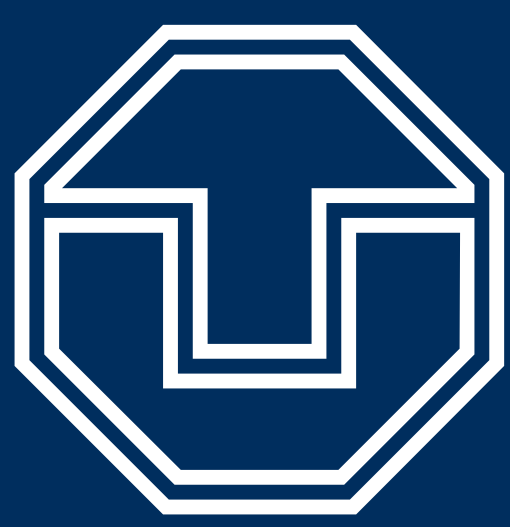
Schriftgrößen und Zeilenabstände

- tinygr. = 16.4 pt = 5.76387 mm
tinygr. (b-skaliert) = 16.4 pt = 5.76387 mm
tinygr. (h-skaliert) = 16.41826 pt = 5.77028 mm
- tiny Z.-abst. = 19.678 pt = 6.91594 mm
tiny Z.-abst. (b-skaliert) = 19.678 pt = 6.91594 mm
tiny Z.-abst. (h-skaliert) = 19.6999 pt = 6.92363 mm
- scriptsizegr. = 19.678 pt = 6.91594 mm
scriptsizegr. (b-skaliert) = 19.678 pt = 6.91594 mm
scriptsizegr. (h-skaliert) = 19.6999 pt = 6.92363 mm
- scriptsize Z.-abst. = 23.618 pt = 8.30067 mm
scriptsize Z.-abst. (b-skaliert) = 23.618 pt = 8.30067 mm
scriptsize Z.-abst. (h-skaliert) = 23.6443 pt = 8.30992 mm
- footnotesizegr. = 23.618 pt = 8.30067 mm
footnotesizegr. (b-skaliert) = 23.618 pt = 8.30067 mm
footnotesizegr. (h-skaliert) = 23.6443 pt = 8.30992 mm
- footnotesize Z.-abst. = 28.341 pt = 9.9606 mm
footnotesize Z.-abst. (b-skaliert) = 28.341 pt = 9.9606 mm
footnotesize Z.-abst. (h-skaliert) = 28.37256 pt = 9.9717 mm
- smallgr. = 28.341 pt = 9.9606 mm
smallgr. (b-skaliert) = 28.341 pt = 9.9606 mm
smallgr. (h-skaliert) = 28.37256 pt = 9.9717 mm
- small Z.-abst. = 34 pt = 11.9495 mm
small Z.-abst. (b-skaliert) = 34 pt = 11.9495 mm
small Z.-abst. (h-skaliert) = 34.03787 pt = 11.9628 mm

- normalsizegr. = 34 pt = 11.9495 mm
normalsizegr. (b-skaliert) = 34 pt = 11.9495 mm
normalsizegr. (h-skaliert) = 34.03787 pt = 11.9628 mm
- normalsize Z.-abst. = 40.811 pt = 14.34325 mm
normalsize Z.-abst. (b-skaliert) = 40.811 pt = 14.34325 mm
normalsize Z.-abst. (h-skaliert) = 40.85646 pt = 14.35922 mm

- largegr. = 39.677 pt = 13.9447 mm
largegr. (b-skaliert) = 39.677 pt = 13.9447 mm
largegr. (h-skaliert) = 39.72119 pt = 13.96024 mm
- large Z.-abst. = 47.613 pt = 16.73386 mm
large Z.-abst. (b-skaliert) = 47.613 pt = 16.73386 mm
large Z.-abst. (h-skaliert) = 47.66603 pt = 16.75249 mm
- Largegr. = 47.235 pt = 16.601 mm
Largegr. (b-skaliert) = 47.235 pt = 16.601 mm
Largegr. (h-skaliert) = 47.28761 pt = 16.61949 mm
- Large Z.-abst. = 56.682 pt = 19.9212 mm
Large Z.-abst. (b-skaliert) = 56.682 pt = 19.9212 mm
Large Z.-abst. (h-skaliert) = 56.74513 pt = 19.94339 mm
- LARGEgr. = 56.682 pt = 19.9212 mm
LARGEgr. (b-skaliert) = 56.682 pt = 19.9212 mm
LARGEgr. (h-skaliert) = 56.74513 pt = 19.94339 mm
- LARGE Z.-abst. = 68.019 pt = 23.90565 mm
LARGE Z.-abst. (b-skaliert) = 68.019 pt = 23.90565 mm
LARGE Z.-abst. (h-skaliert) = 68.09476 pt = 23.93228 mm
- hugegr. = 75.576 pt = 26.56161 mm
hugegr. (b-skaliert) = 75.576 pt = 26.56161 mm
hugegr. (h-skaliert) = 75.66019 pt = 26.5912 mm
- huge Z.-abst. = 90.691 pt = 31.87386 mm
huge Z.-abst. (b-skaliert) = 90.691 pt = 31.87386 mm
huge Z.-abst. (h-skaliert) = 90.792 pt = 31.90936 mm
- Hugegr. = 98.239 pt = 34.52664 mm
Hugegr. (b-skaliert) = 98.239 pt = 34.52664 mm
Hugegr. (h-skaliert) = 98.34842 pt = 34.56511 mm
- Huge Z.-abst. = 117.899 pt = 41.43626 mm
Huge Z.-abst. (b-skaliert) = 117.899 pt = 41.43626 mm
Huge Z.-abst. (h-skaliert) = 118.03032 pt = 41.48242 mm



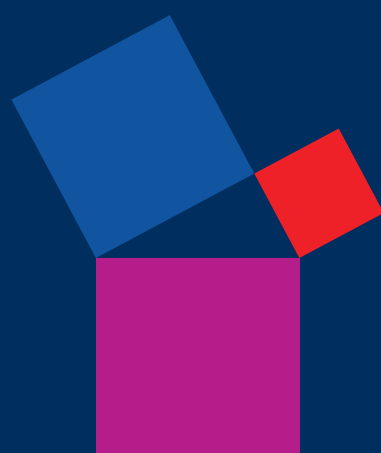


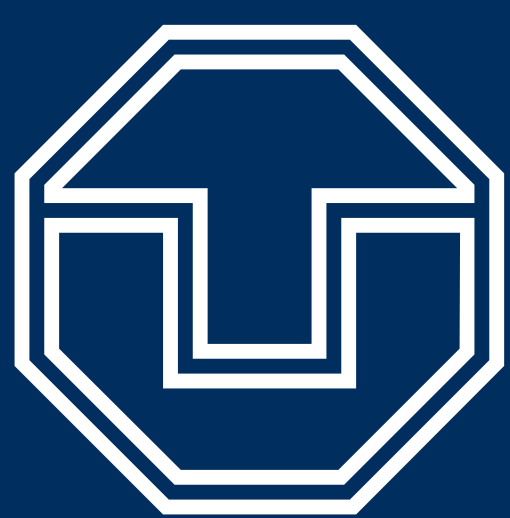
weitere Maße

- `smallskipamount` = 8.50232 plus 1.8894pt minus 1.8894ptpt = 2.98817 mm
 `smallskipamount` (b-skaliert) = 8.50232 pt = 2.98817 mm
 `smallskipamount` (h-skaliert) = 8.51178 pt = 2.9915 mm
- `medskipamount` = 18 plus 3.77881pt minus 3.77881ptpt = 6.3262 mm
 `medskipamount` (b-skaliert) = 18 pt = 6.3262 mm
 `medskipamount` (h-skaliert) = 18.02005 pt = 6.33324 mm
- `bigskipamount` = 34.00928 plus 7.55762pt minus 7.55762ptpt = 11.95274 mm
 `bigskipamount` (b-skaliert) = 34.00928 pt = 11.95274 mm
 `bigskipamount` (h-skaliert) = 34.04715 pt = 11.96605 mm
- `abovecaptionskip` = 23.618 pt = 8.30067 mm
 `abovecaptionskip` (b-skaliert) = 23.618 pt = 8.30067 mm
 `abovecaptionskip` (h-skaliert) = 23.6443 pt = 8.30992 mm
- `belowcaptionskip` = 0 pt = 0 mm
 `belowcaptionskip` (b-skaliert) = 0 pt = 0 mm
 `belowcaptionskip` (h-skaliert) = 0 pt = 0 mm
- `abovedisplayskip` = 28.341 plus 6.182pt minus 15.455ptpt = 9.9606 mm
 `abovedisplayskip` (b-skaliert) = 28.341 pt = 9.9606 mm
 `abovedisplayskip` (h-skaliert) = 28.37256 pt = 9.9717 mm
- `abovedisplayshortskip` = 0 plus 9.27ptpt = 0 mm
 `abovedisplayshortskip` (b-skaliert) = 0 pt = 0 mm
 `abovedisplayshortskip` (h-skaliert) = 0 pt = 0 mm
- `belowdisplayshortskip` = 18.55 plus 9.27pt minus 9.27ptpt = 6.5195 mm
 `belowdisplayshortskip` (b-skaliert) = 18.55 pt = 6.5195 mm
 `belowdisplayshortskip` (h-skaliert) = 18.57066 pt = 6.52676 mm

- `@tempskipa` = 1 pt = 0.35146 mm
 `@tempskipa` (b-skaliert) = 1 pt = 0.35146 mm
 `@tempskipa` (h-skaliert) = 1.00111 pt = 0.35184 mm
- ;
- `@tempskipa` = 2 pt = 0.70291 mm
 `@tempskipa` (b-skaliert) = 2 pt = 0.70291 mm
 `@tempskipa` (h-skaliert) = 2.00223 pt = 0.70369 mm
- ;
- `@tempskipa` = 3 pt = 1.05437 mm
 `@tempskipa` (b-skaliert) = 3 pt = 1.05437 mm
 `@tempskipa` (h-skaliert) = 3.00334 pt = 1.05553 mm
- ;
- `@tempskipa` = 4 pt = 1.40582 mm
 `@tempskipa` (b-skaliert) = 4 pt = 1.40582 mm
 `@tempskipa` (h-skaliert) = 4.00446 pt = 1.40738 mm

- `@tempskipa` = 5 pt = 1.75728 mm
 `@tempskipa` (b-skaliert) = 5 pt = 1.75728 mm
 `@tempskipa` (h-skaliert) = 5.00557 pt = 1.75923 mm
- ;
- `@tempskipa` = 6 pt = 2.10873 mm
 `@tempskipa` (b-skaliert) = 6 pt = 2.10873 mm
 `@tempskipa` (h-skaliert) = 6.00668 pt = 2.11107 mm
- ;
- `@tempskipa` = 7 pt = 2.46019 mm
 `@tempskipa` (b-skaliert) = 7 pt = 2.46019 mm
 `@tempskipa` (h-skaliert) = 7.0078 pt = 2.46292 mm
- ;
- `@tempskipa` = 8 pt = 2.81165 mm
 `@tempskipa` (b-skaliert) = 8 pt = 2.81165 mm
 `@tempskipa` (h-skaliert) = 8.00891 pt = 2.81477 mm
- ;
- `@tempskipa` = 68 pt = 23.89899 mm
 `@tempskipa` (b-skaliert) = 68 pt = 23.89899 mm
 `@tempskipa` (h-skaliert) = 68.07574 pt = 23.9256 mm
- ;
- `@tempskipa` = 26.3 pt = 9.24327 mm
 `@tempskipa` (b-skaliert) = 26.3 pt = 9.24327 mm
 `@tempskipa` (h-skaliert) = 26.32928 pt = 9.25357 mm
- ;
- `@tempskipa` = 43.2 pt = 15.18288 mm
 `@tempskipa` (b-skaliert) = 43.2 pt = 15.18288 mm
 `@tempskipa` (h-skaliert) = 43.24811 pt = 15.19978 mm
- ;
- `@tempskipa` = 13.4 pt = 4.7095 mm
 `@tempskipa` (b-skaliert) = 13.4 pt = 4.7095 mm
 `@tempskipa` (h-skaliert) = 13.41492 pt = 4.71474 mm
- ;
- `@tempskipa` = 907.3 pt = 318.87573 mm
 `@tempskipa` (b-skaliert) = 907.3 pt = 318.87573 mm
 `@tempskipa` (h-skaliert) = 908.31062 pt = 319.23093 mm
- ;





Diese Hilfslinie zeigt das Seitenende an. **ZU ENTFERNEN!**

paperwidth

paperheight

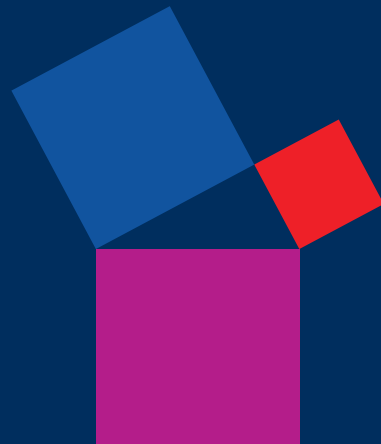
textheight

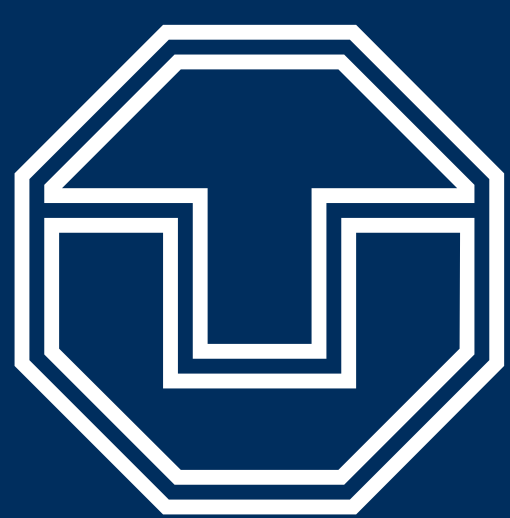
headsep

oddsidemargin
evensidemargin

textwidth

5mm





kleines Logo mit kurzer URL

paperwidth

paperheight

textheight

headsep

oddsidemargin
evensidemargin

textwidth

5mm

