

MANUAL DA MARCA

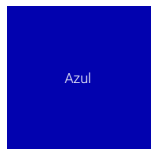




Versões do Logotipo RTP Internacional

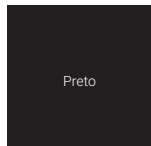


Cores



rgb R=2 G=2 B=175
cmyk C=99 M=95 Y=0 K=1
hex #0202AF

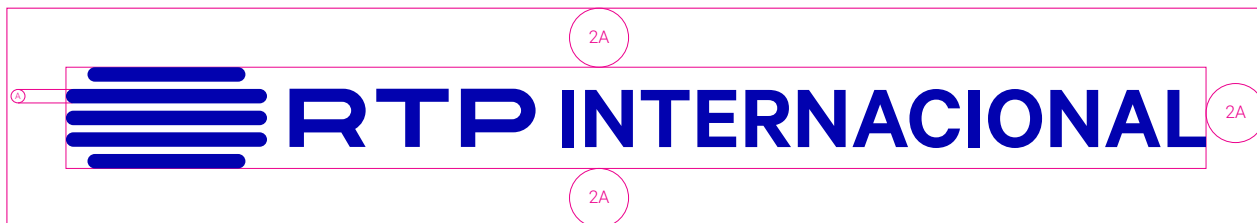
O Pantone Blue 072 U pode ser utilizado para representar o azul.
Utilize sempre os ficheiros Pantone fornecidos para aplicação de cores sólidas.



rgb R=35 G=31 B=32
cmyk C=70 M=68 Y=64 K=74
hex #231F20

Margens de segurança do logótipo RTP Internacional





Para garantir uma representação correta do logótipo deve manter-se um espaço suficiente entre o logótipo e outros elementos gráficos ou margens. A regra abaixo representa as margens mínimas recomendáveis. Sempre que possível devem ser aumentadas.
























Tamanho mínimo de utilização do logótipo RTP Internacional

O logótipo RTP Internacional não tem limite de ampliação. A redução mínima deste logótipo é de 4mm de altura.



| | |
|--|------------------|
|   | branco |
|  | pant. Blue 072 U |
|  | preto |

Comportamentos do logótipo RTP Internacional sobre fundos alternativos

| | | |
|---|---|---|
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |



Tipografia RTP Internacional

| | |
|--------|--------|
| ROBOTO | ROBOTO |
| ROBOTO | ROBOTO |

Roboto Light

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789\$€&(,;.!?-_)

Roboto Regular

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789\$€&(,;.!?-_)

Roboto Medium

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789\$€&(,;.!?-_)

Roboto Bold

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789\$€&(,;.!?-_)



RÁDIO E TELEVISÃO DE PORTUGAL