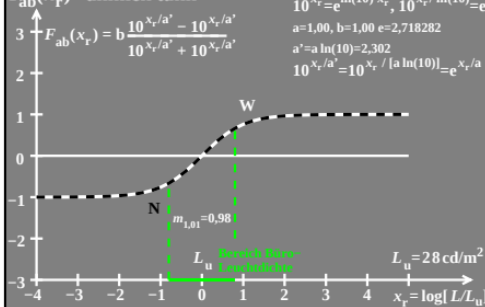


$F_{ab}(x_r) = \text{ähnlich tanh}$



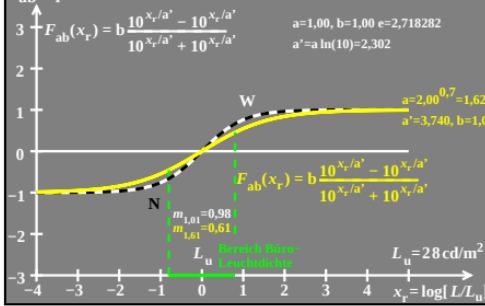
DGH51-1A

$10^{x_r} = e^{\ln(10)x_r}, 10^{x_r/\ln(10)} = e^{x_r}$

$$a=1.00, b=1.00 e=2.718282$$
 $a'=a \ln(10)=2.302$

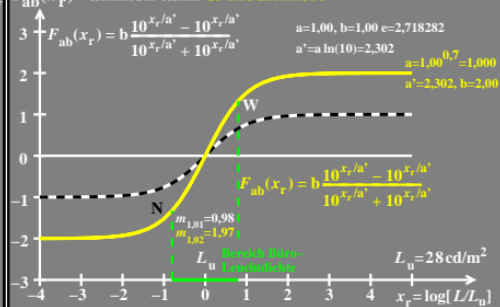
$$10^{x_r/a'} = 10^{x_r} / [a \ln(10)] = e^{x_r/a}$$

$F_{ab}(x_r) = \text{ähnlich tanh & modifiziert}$



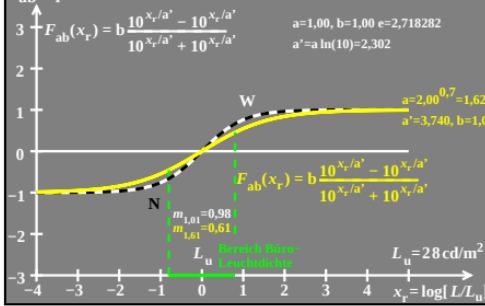
DGH51-3A

$F_{ab}(x_r) = \text{ähnlich tanh & modifiziert}$



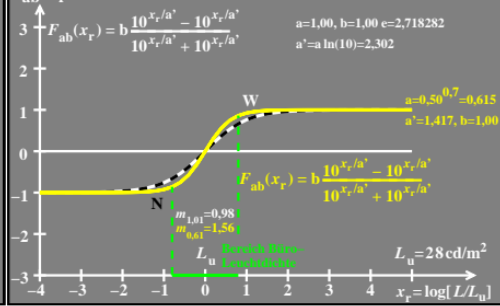
DGH51-2A

$F_{ab}(x_r) = \text{ähnlich tanh & modifiziert}$



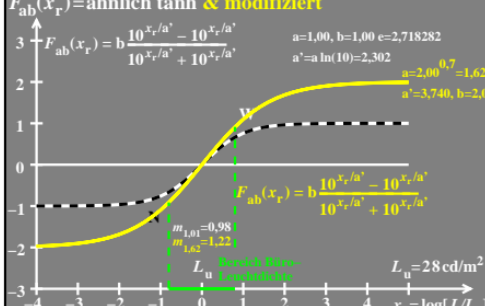
DGH51-4A

$F_{ab}(x_r) = \text{ähnlich tanh & modifiziert}$



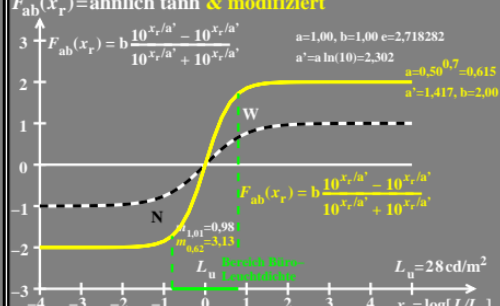
DGH51-5A

$F_{ab}(x_r) = \text{ähnlich tanh & modifiziert}$



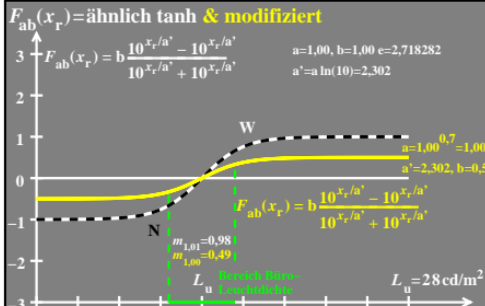
DGH51-6A

$F_{ab}(x_r) = \text{ähnlich tanh & modifiziert}$



DGH51-7A

$F_{ab}(x_r) = \text{ähnlich tanh & modifiziert}$



DGH51-8A

DGH51-7N