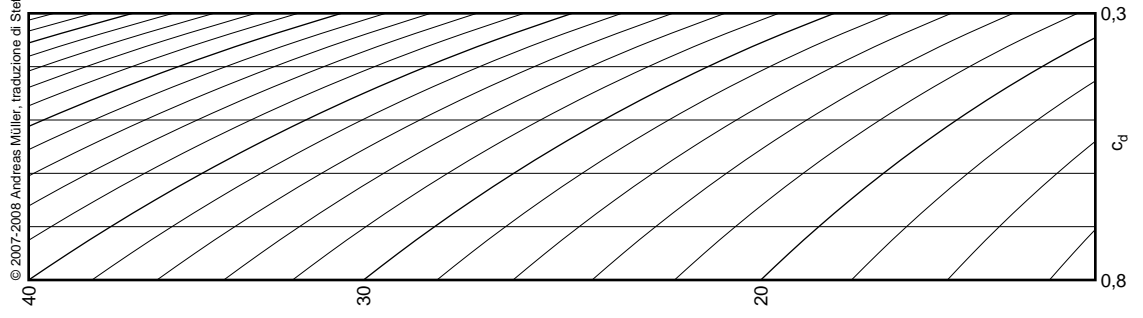
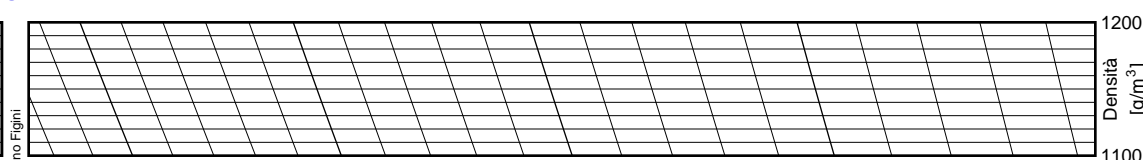
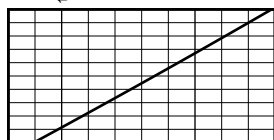


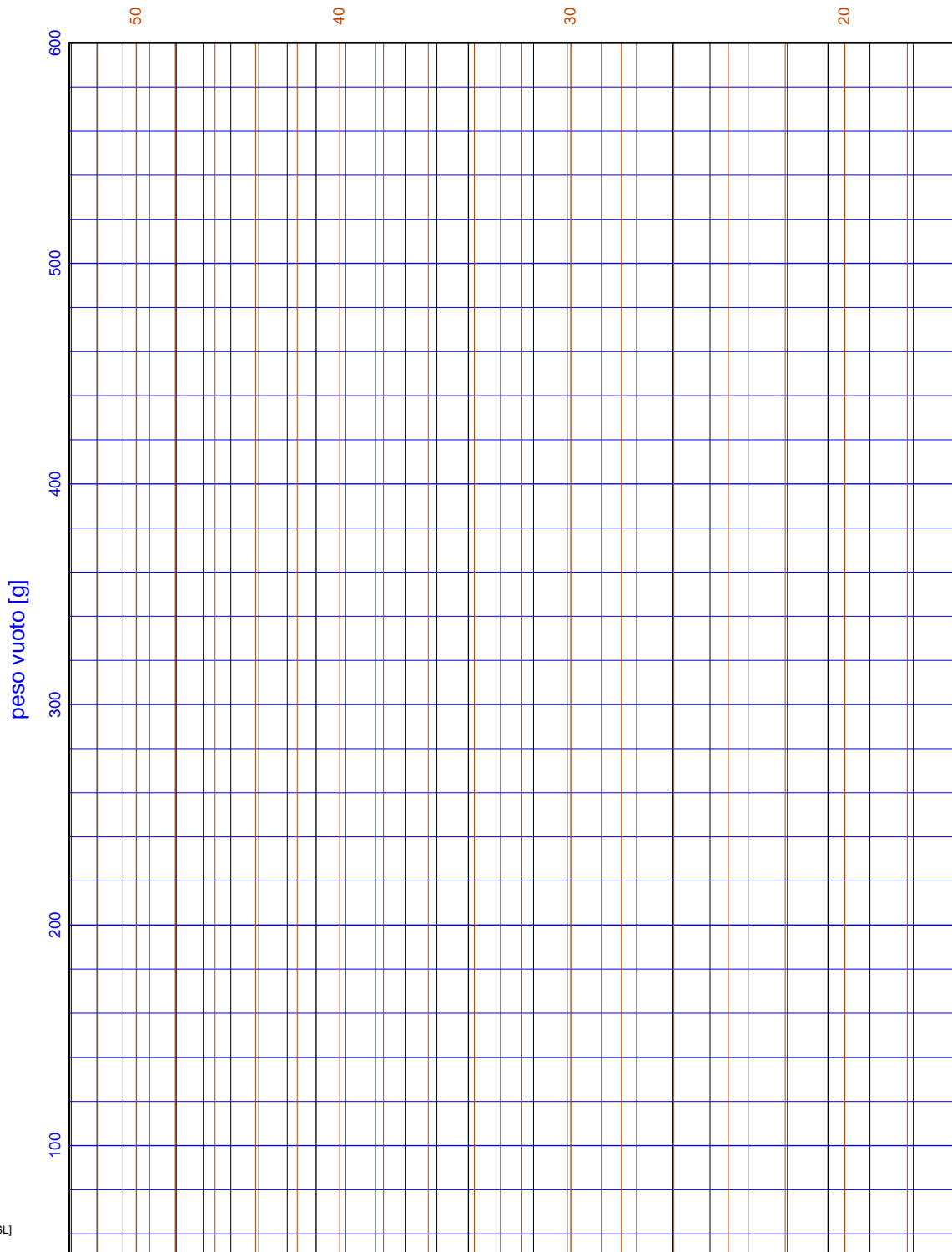
Altitudine sito di lancio [m ASL]

1000  
500



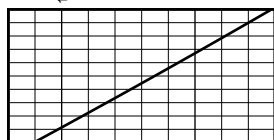
© 2007-2008 Andreas Müller, traduzione di Stefano Figini

A-C

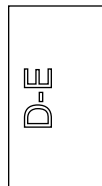
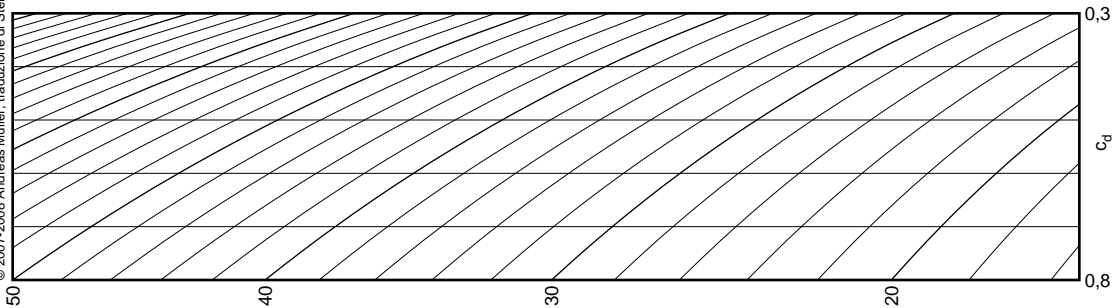
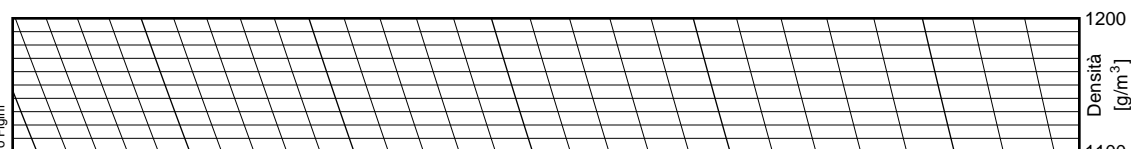


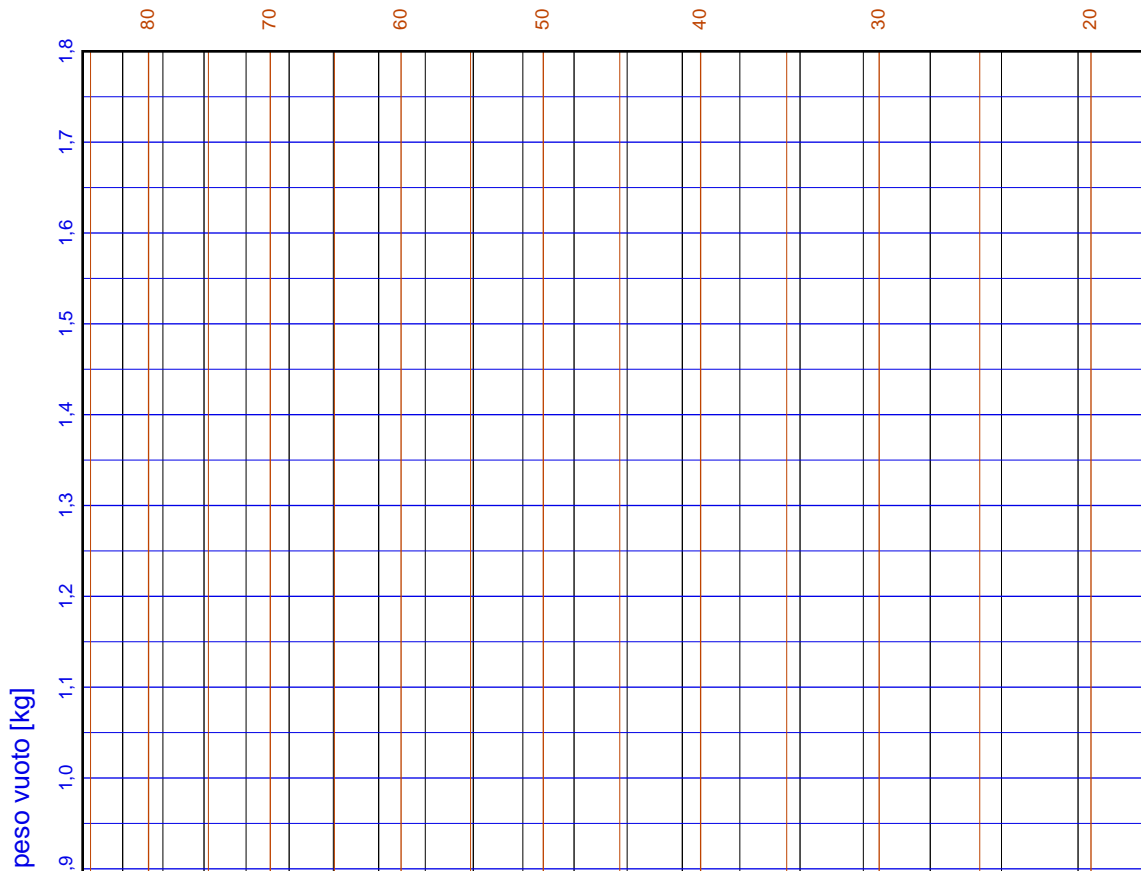
Altitudine sito di lancio [m ASL]

1000  
500



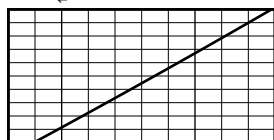
© 2007-2008 Andreas Müller, traduzione di Stefano Figini



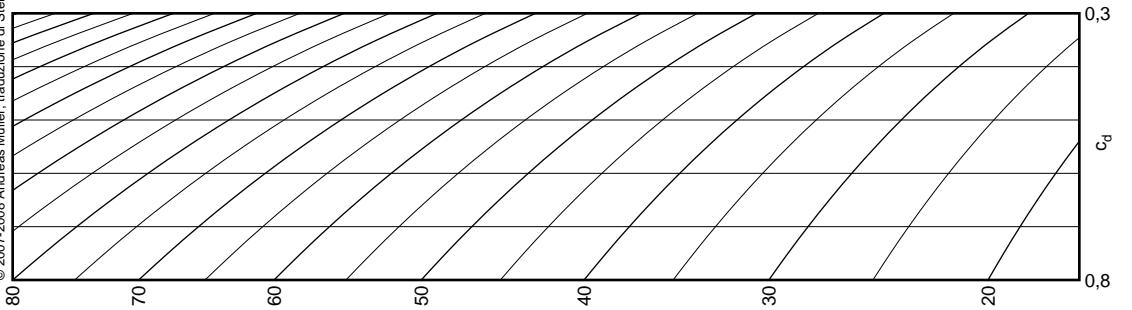
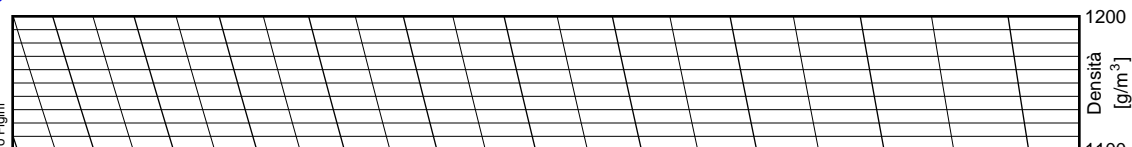


Altitudine sito di lancio [m ASL]

1000  
500

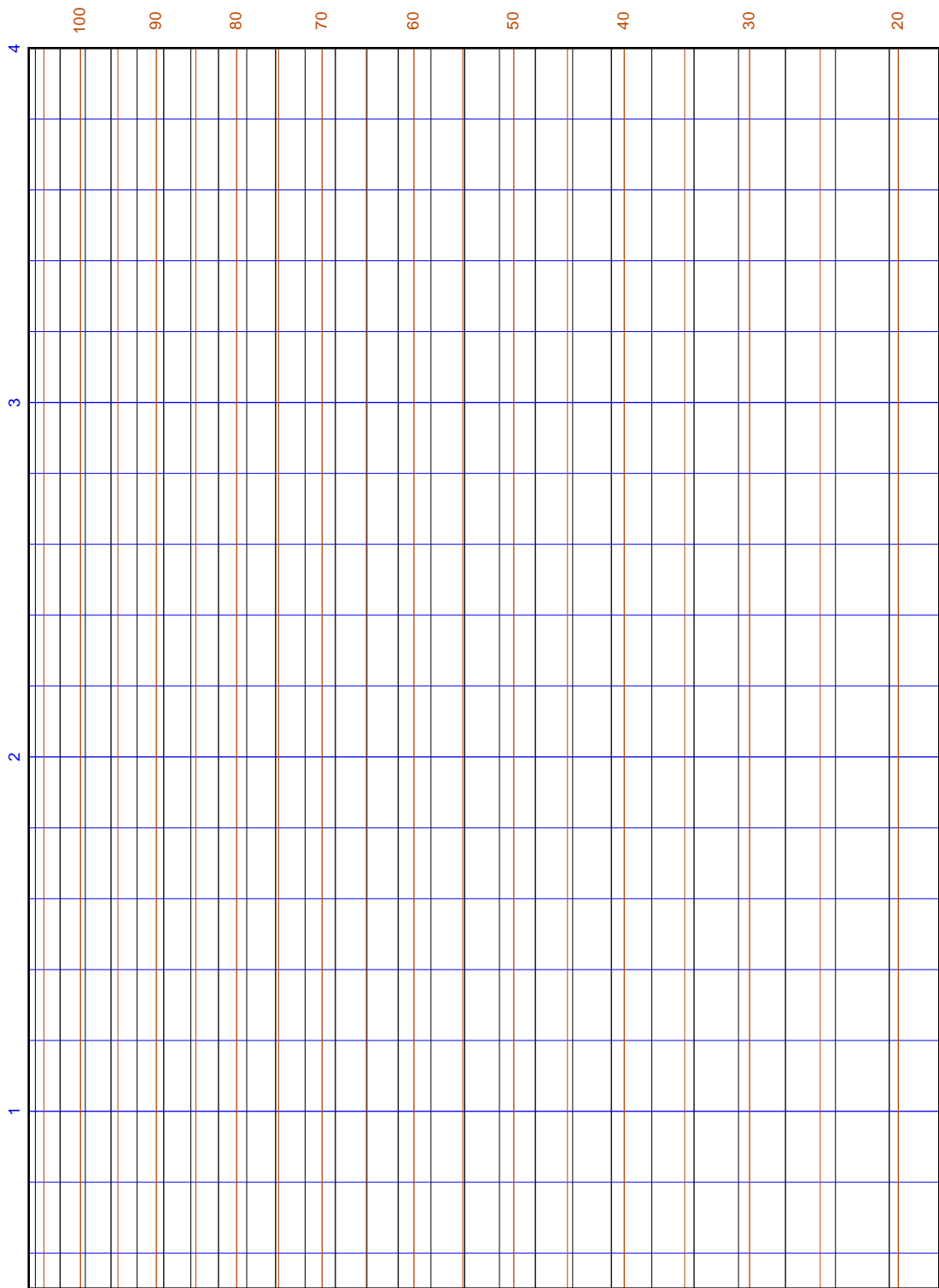


© 2007-2008 Andreas Müller, traduzione di Stefano Figini



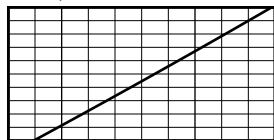
F-G

Diametro (metodo semplificato,  $c_d = 0.65$ , altitudine sito di lancio = 400m) [mm]

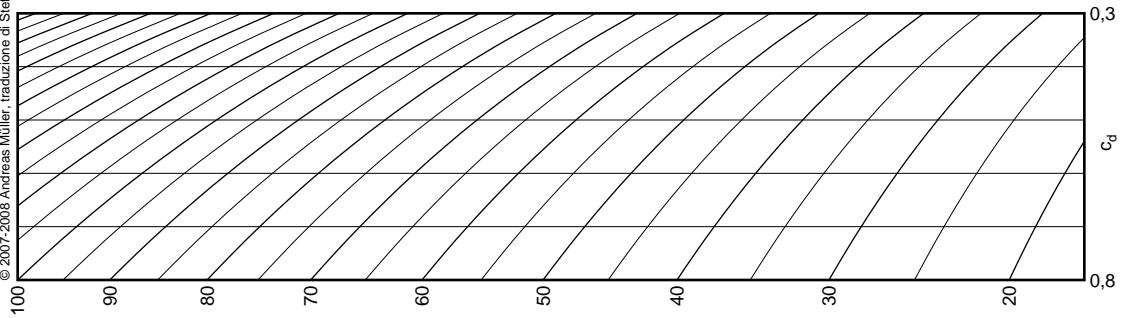
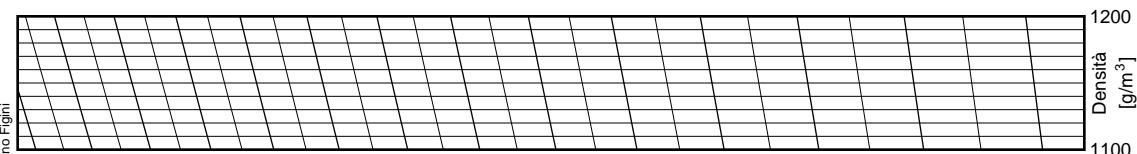


Altitudine sito di lancio [m ASL]

1000  
500

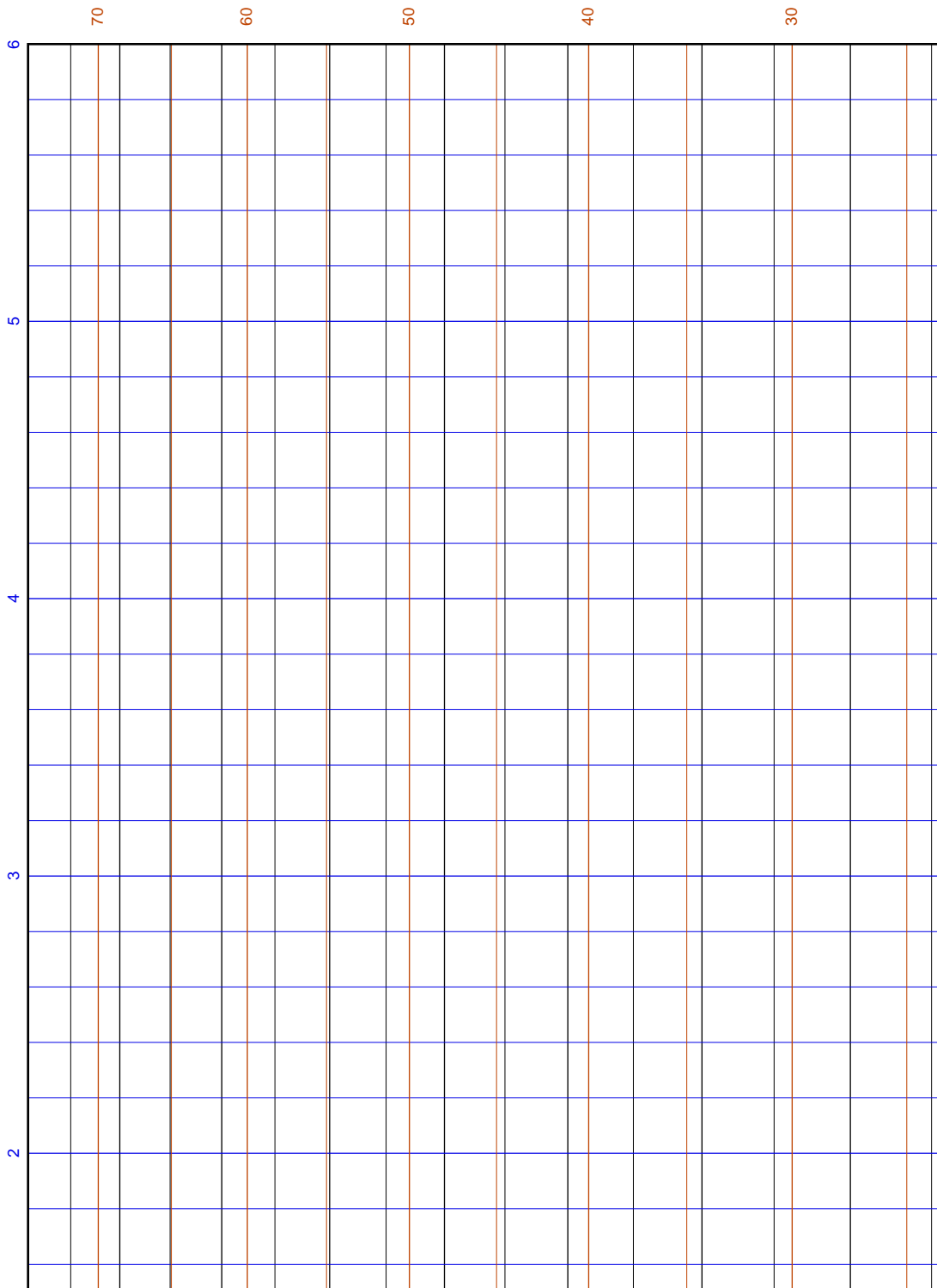


© 2007-2008 Andreas Müller, traduzione di Stefano Figini



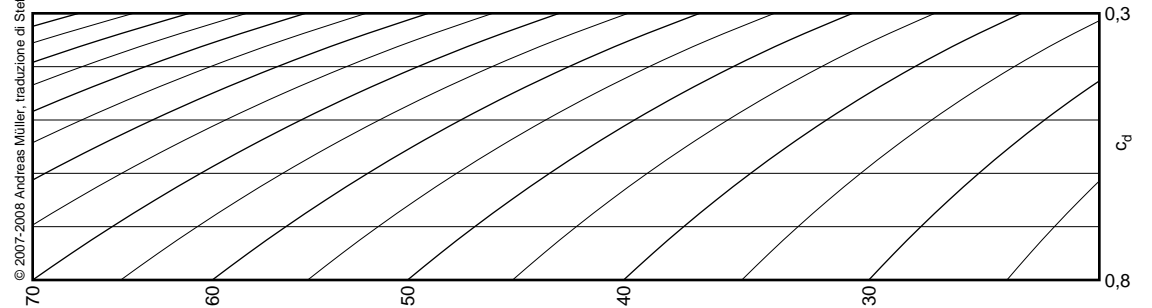
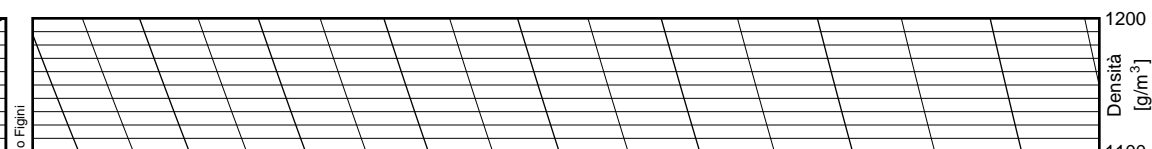
H-I

Diametro (metodo semplificato, cd = 0.65, altitudine sito di lancio = 400m) [mm]



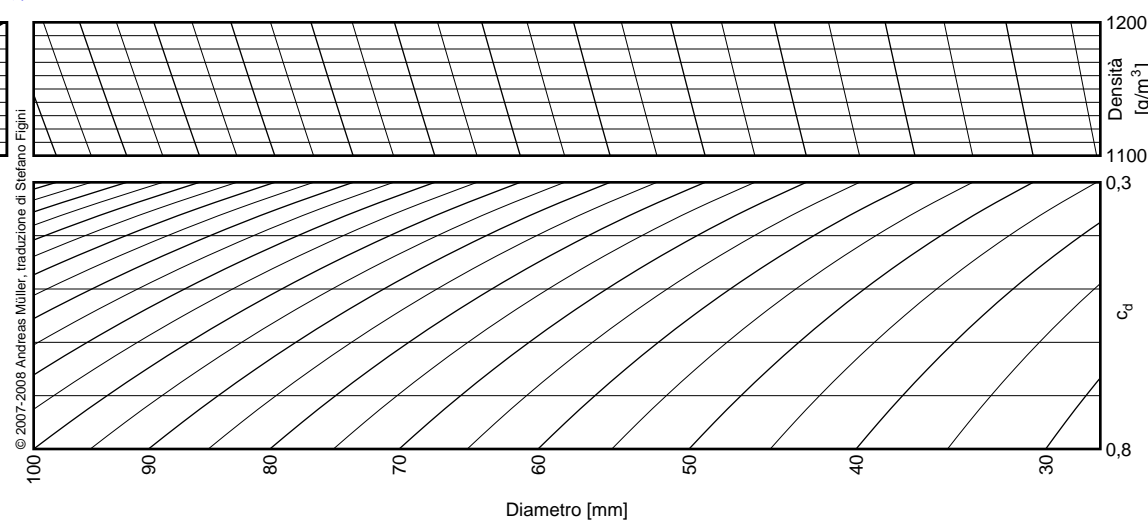
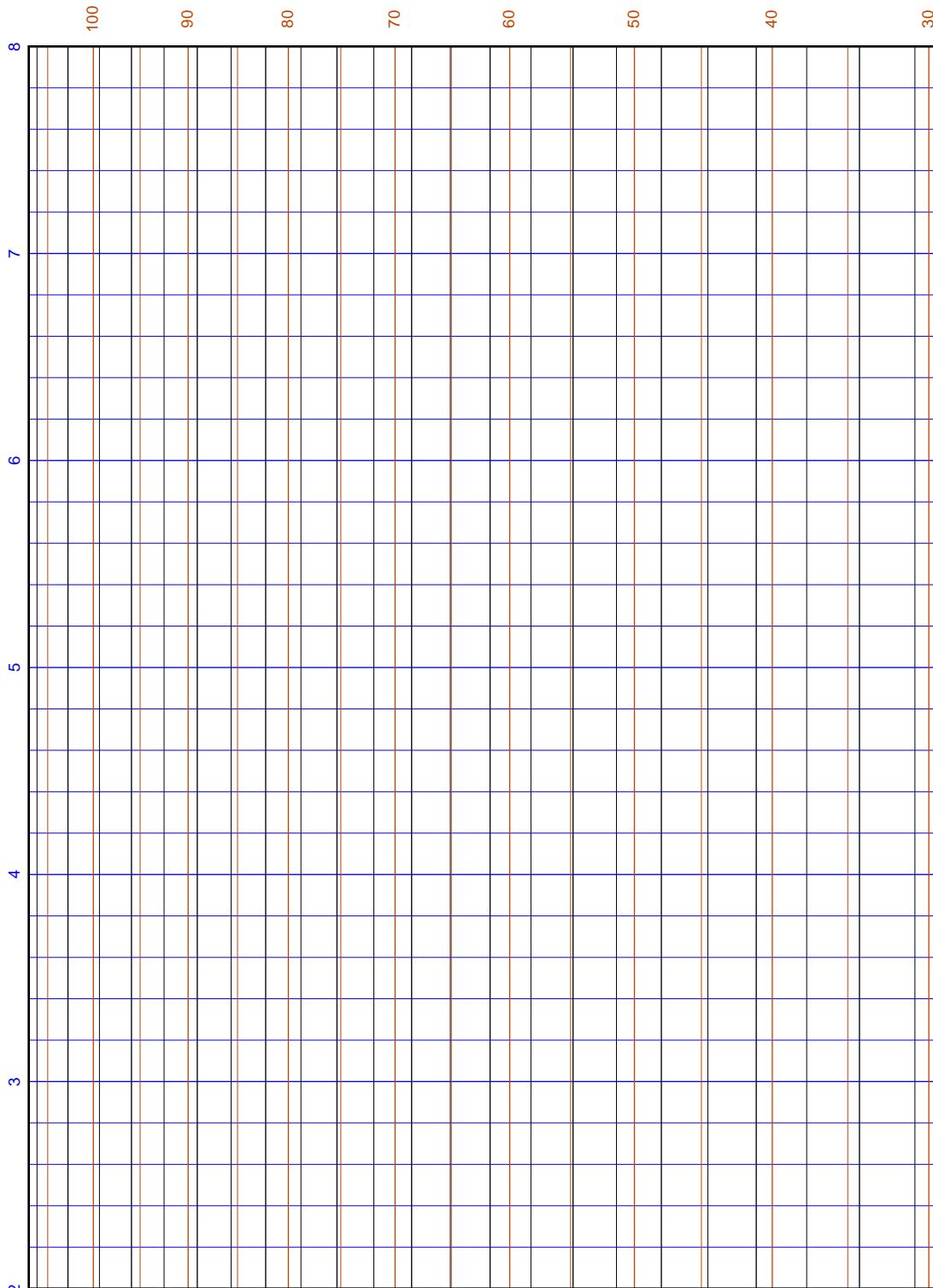
Altitudine sito di lancio [m ASL]

1000  
500



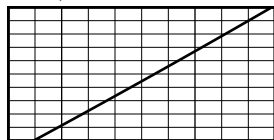
© 2007-2008 Andreas Müller, traduzione di Stefano Figini

2<sup>m</sup>, I-J



Altitudine sito di lancio [m ASL]

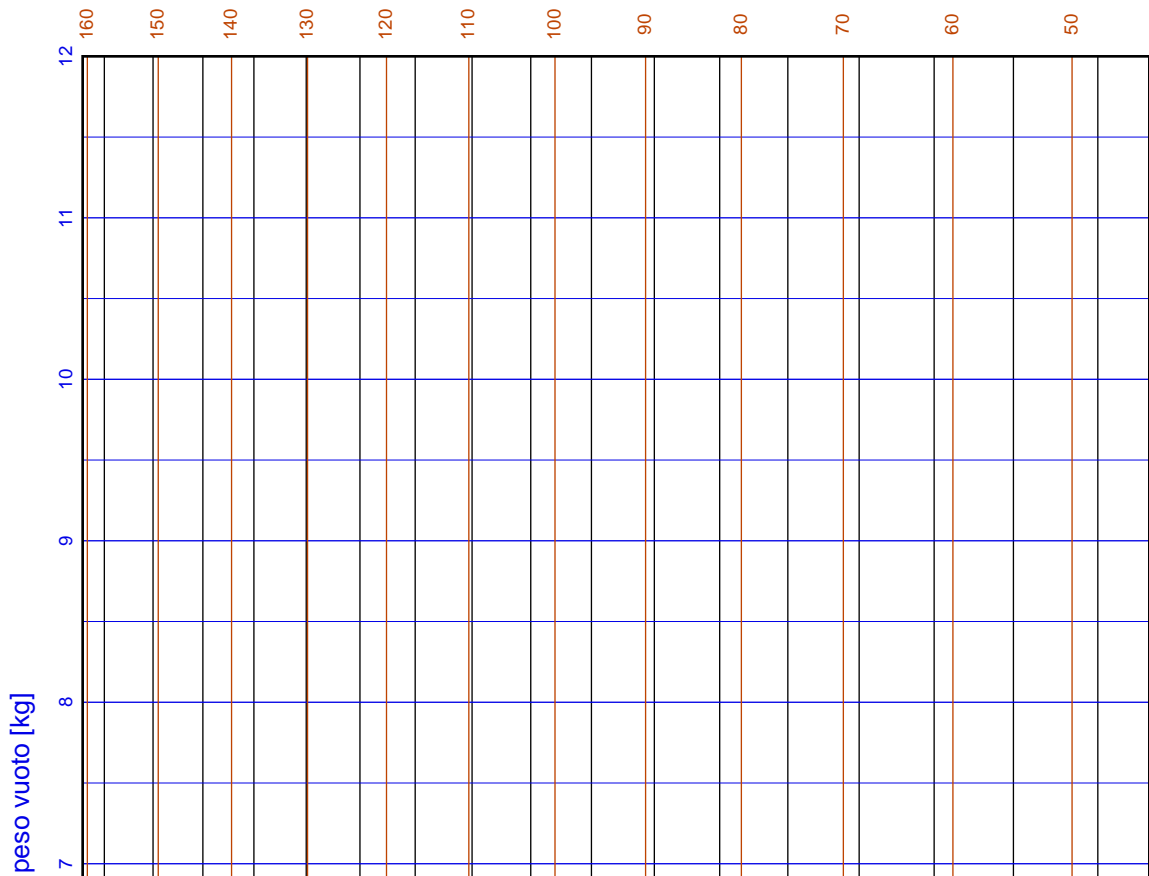
1000  
500



© 2007-2008 Andreas Müller, traduzione di Stefano Figini

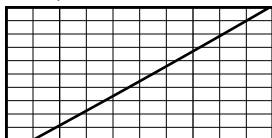
3<sup>m</sup>, I-J

Diametro (metodo semplificato,  $c_d = 0.65$ , altitudine sito di lancio = 400m) [mm]

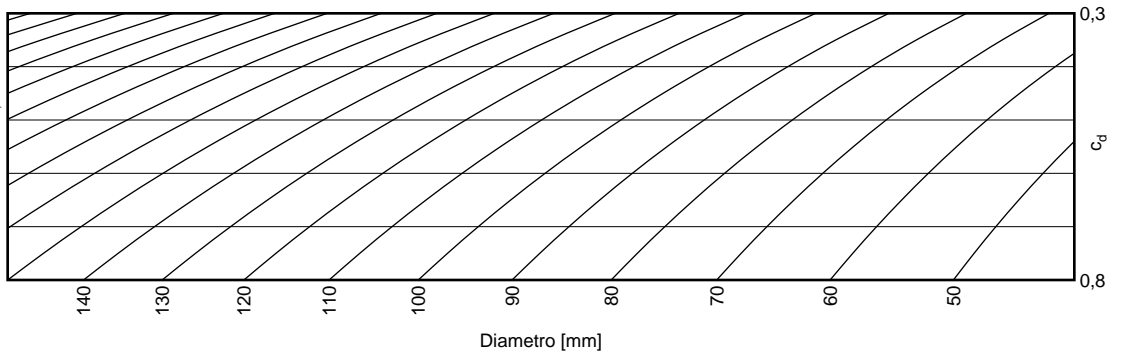
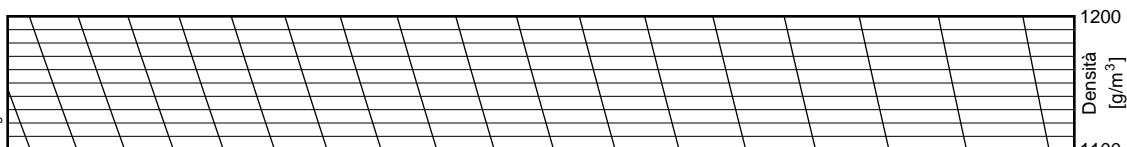


Altitudine sito di lancio [m ASL]

1000  
500

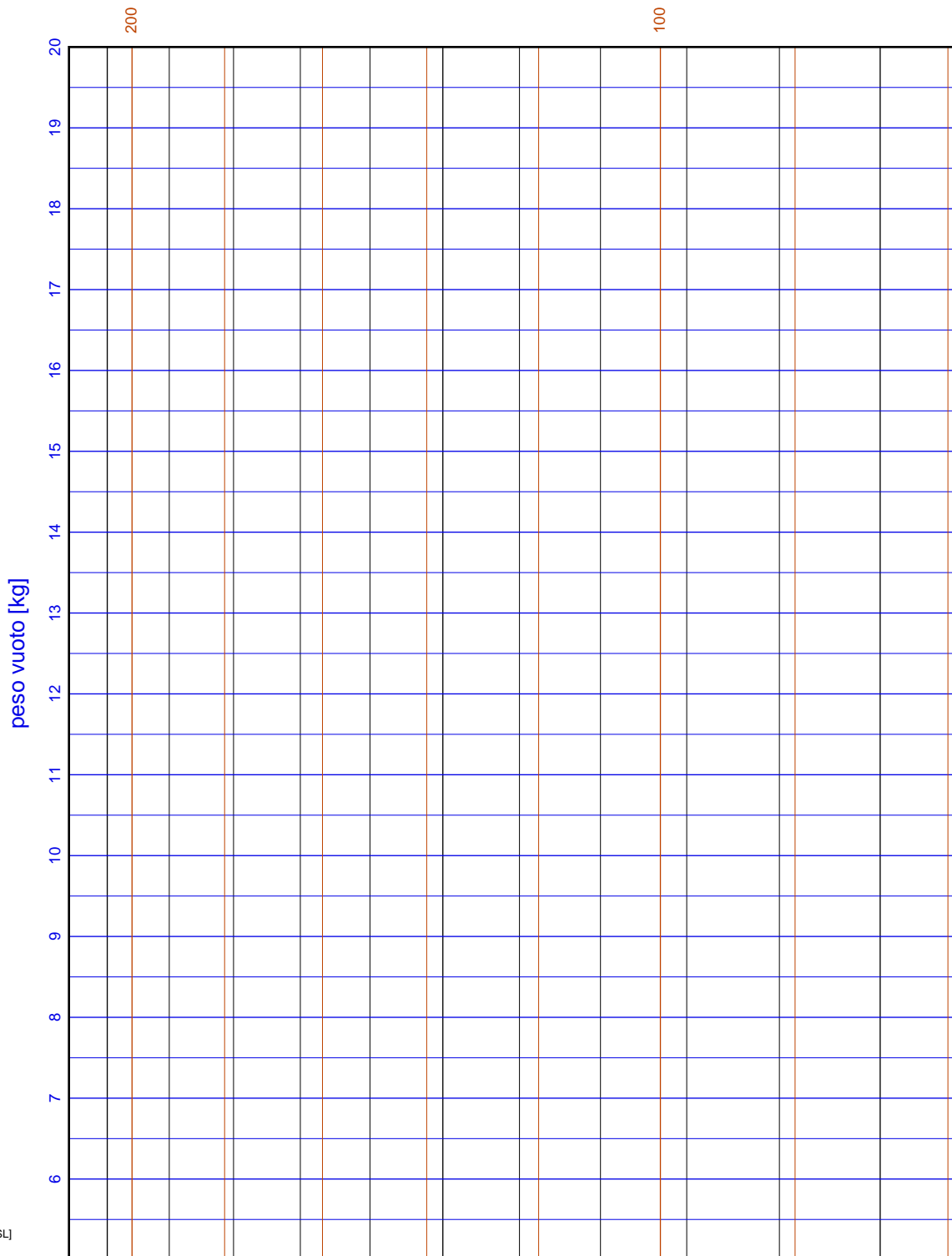


© 2007-2008 Andreas Müller, traduzione di Stefano Figini



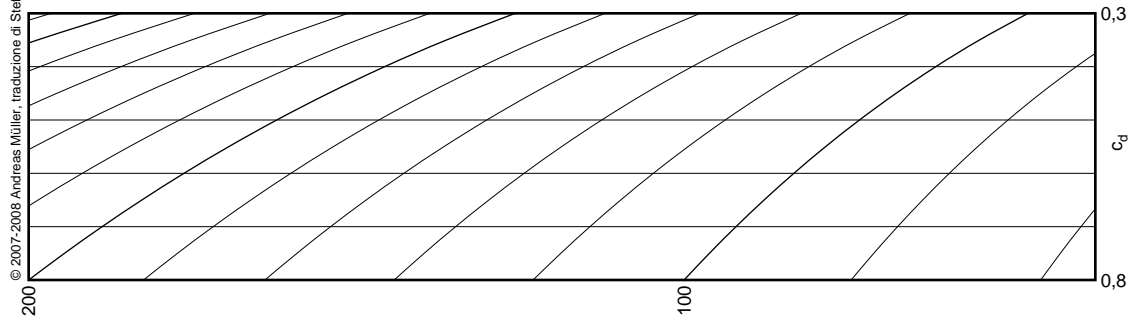
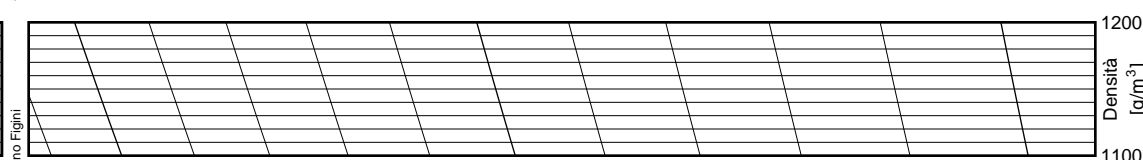
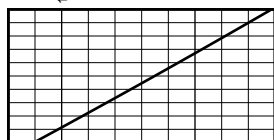
4<sup>m</sup>, J-K

6<sup>m</sup>, K-L



Altitudine sito di lancio [m ASL]

1000  
500

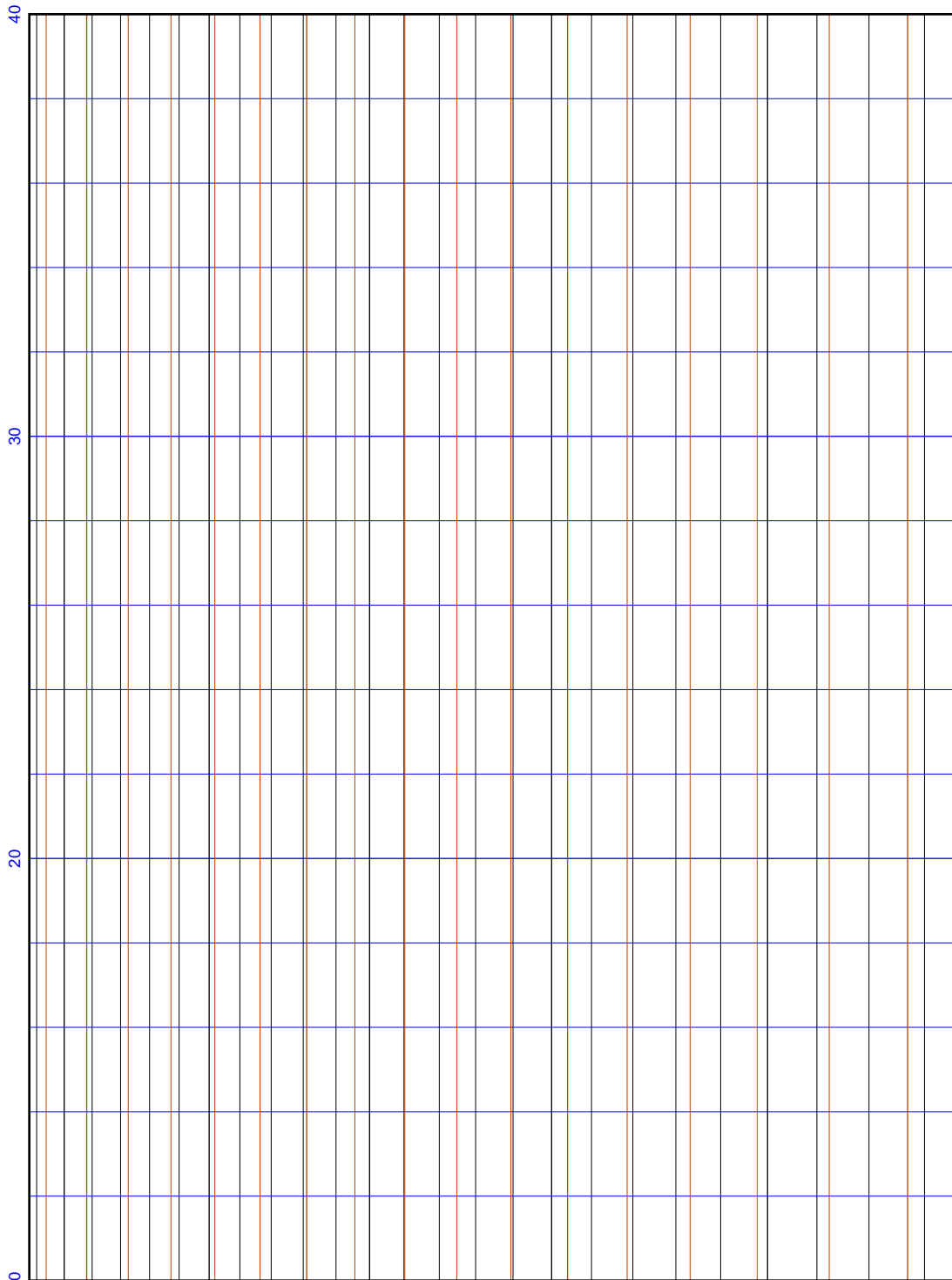


© 2007-2008 Andreas Müller, traduzione di Stefano Figini



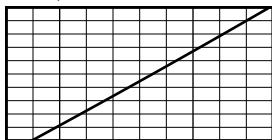
7.5<sup>m</sup>

peso vuoto [kg]

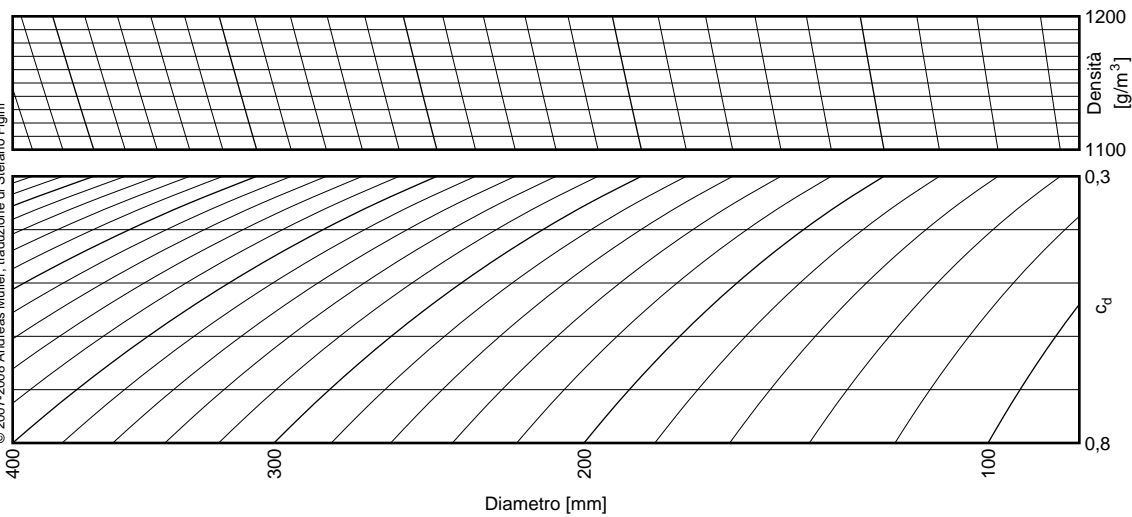


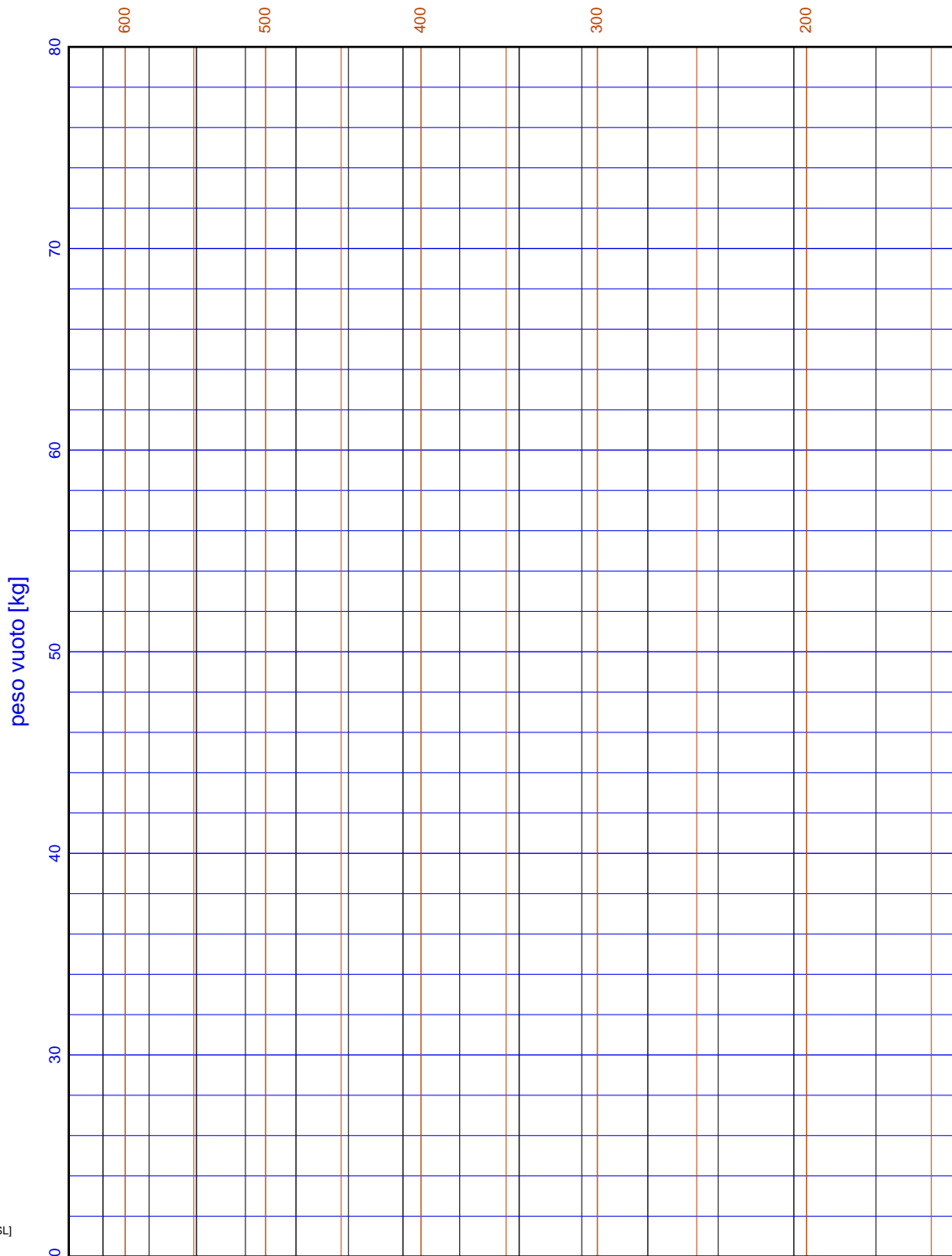
Altitudine sito di lancio [m ASL]

1000  
500



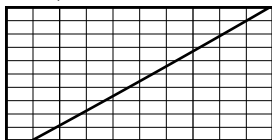
© 2007-2008 Andreas Müller, traduzione di Stefano Figini



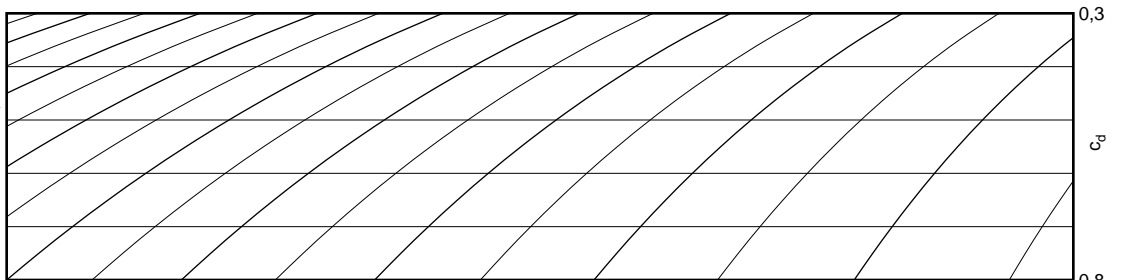
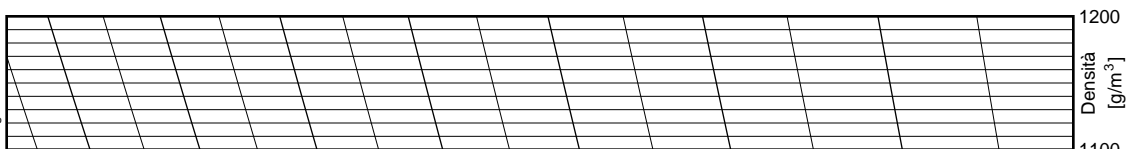


Altitudine sito di lancio [m ASL]

1000  
500



© 2007-2008 Andreas Müller, traduzione di Stefano Figini



Diametro [mm]