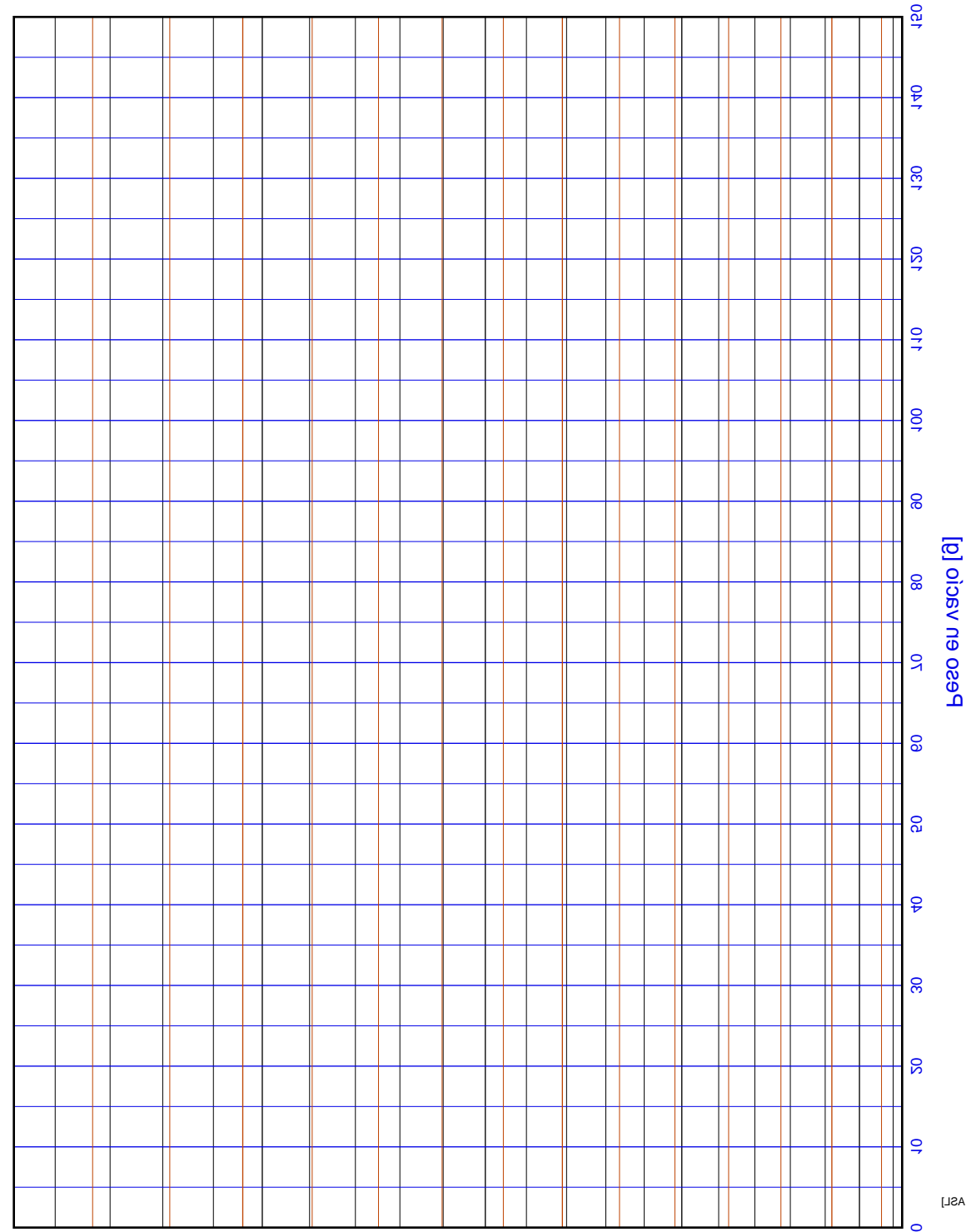
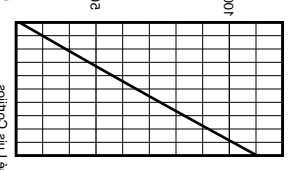
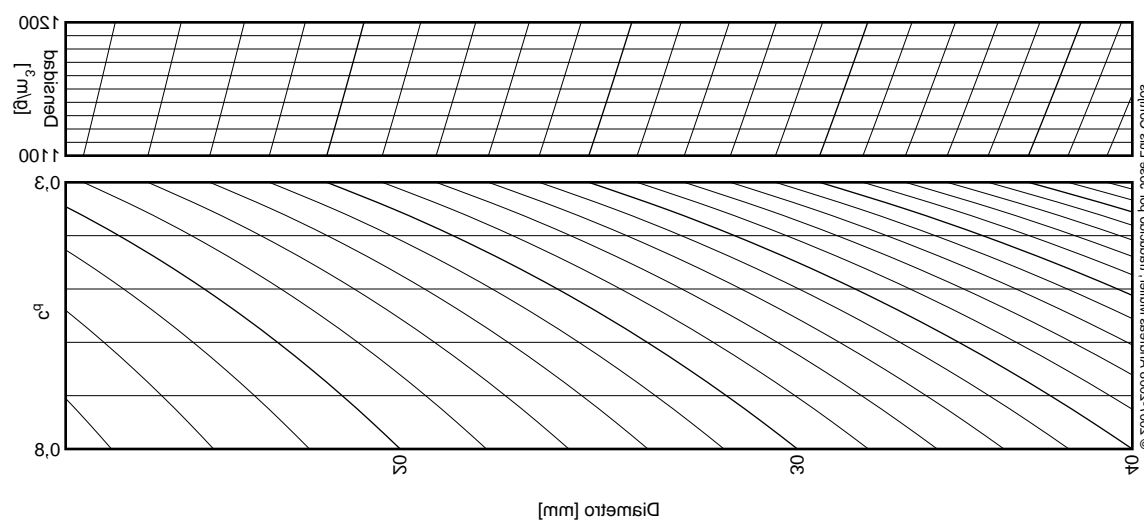
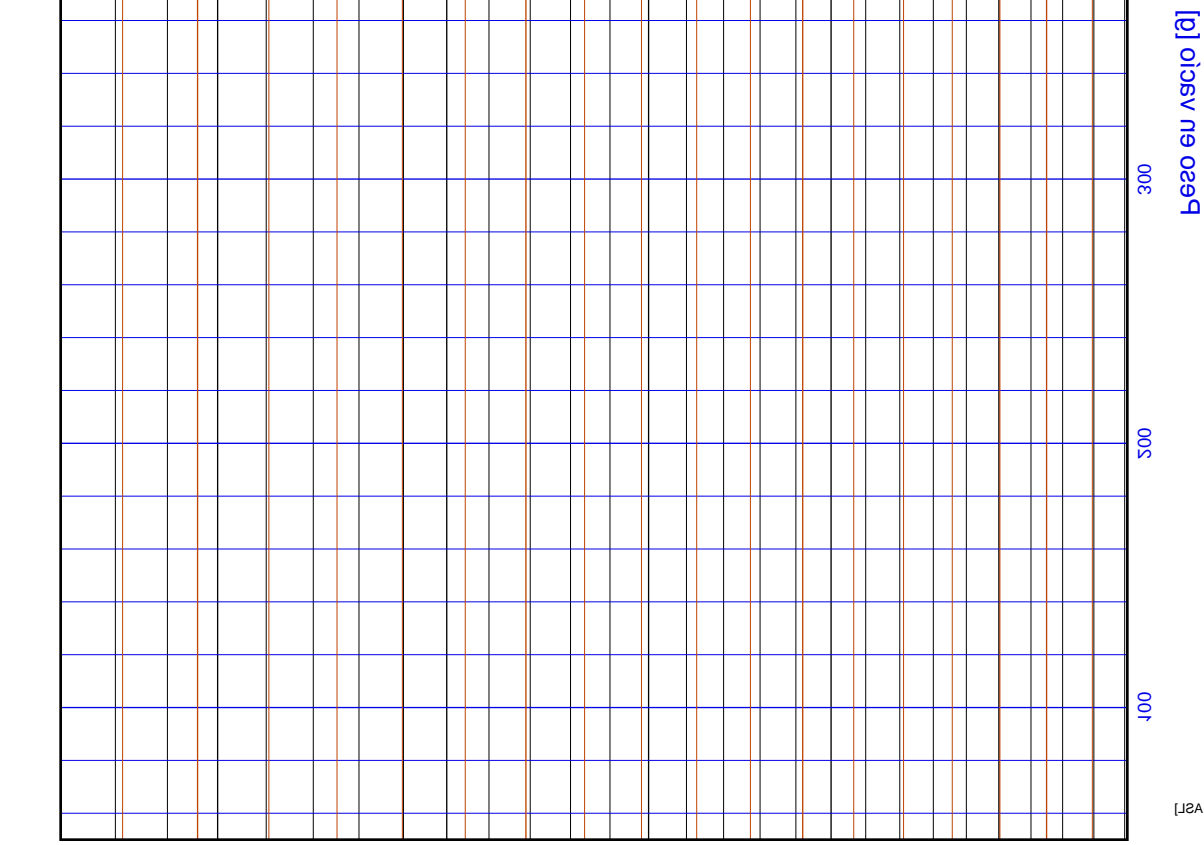
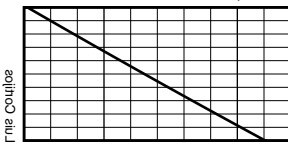
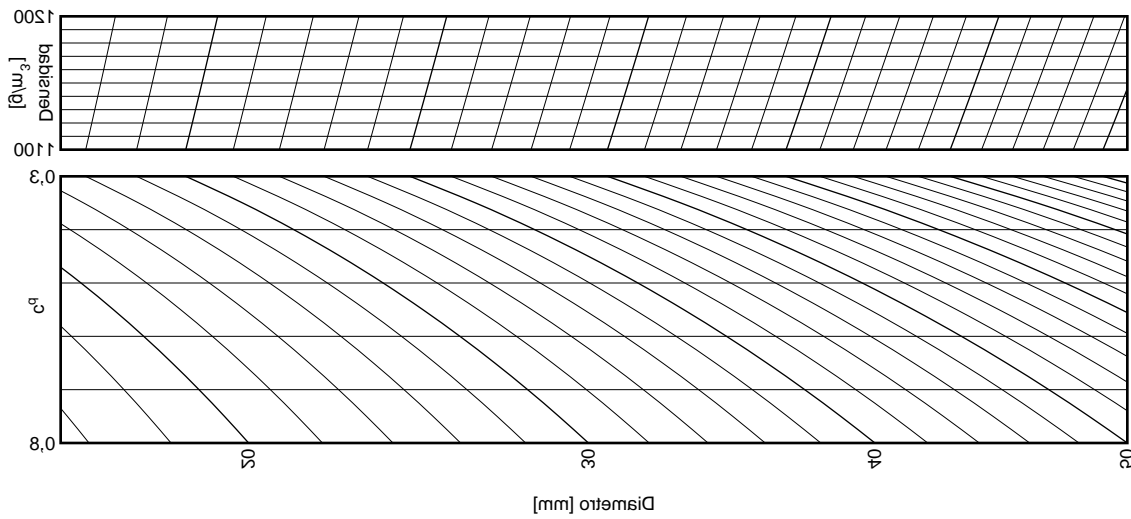


C-A

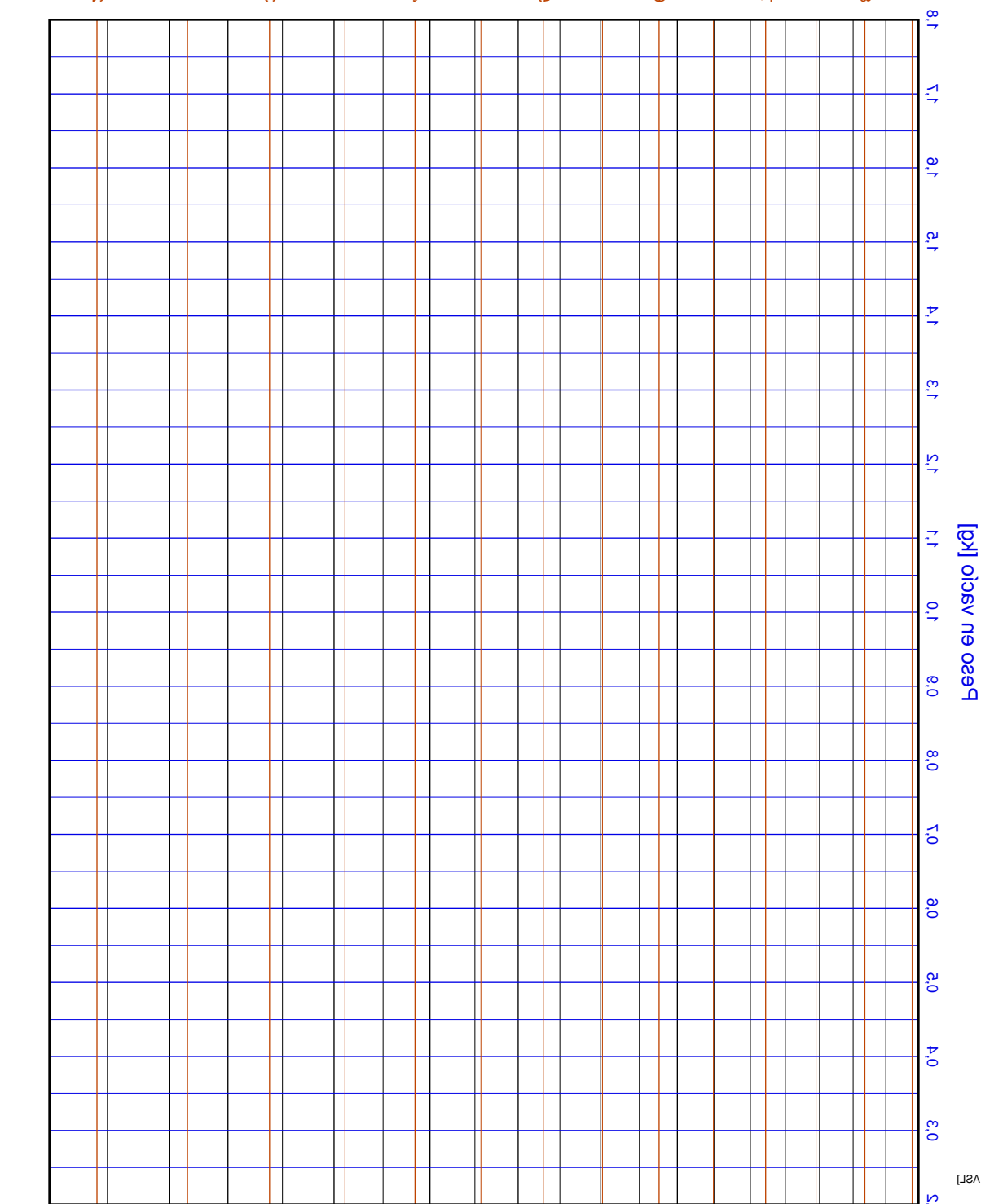
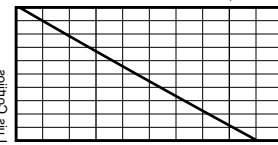
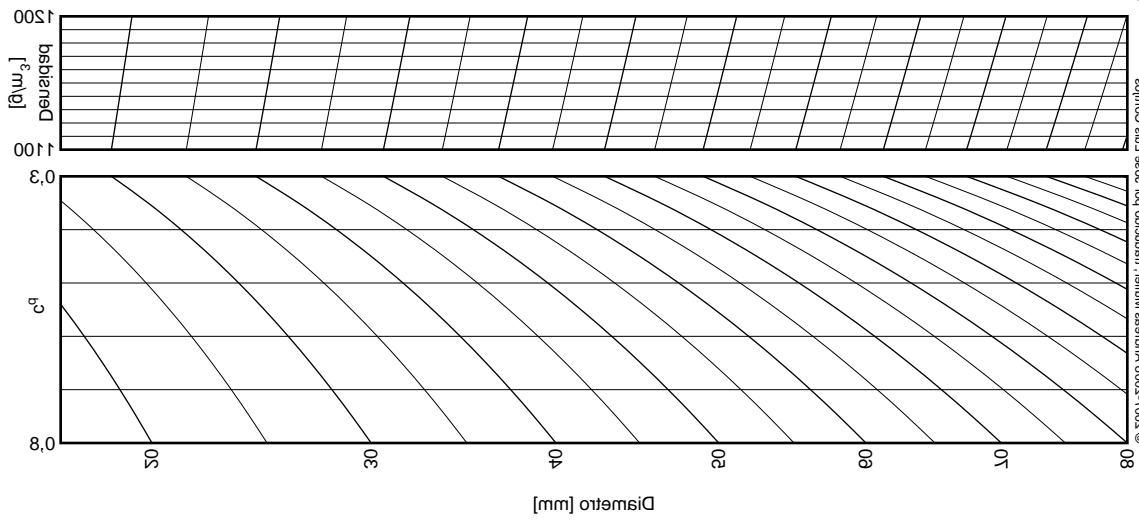


Quick Find, Diámetro (coeficiente de fricción = 0.05, altura campo de lanzamiento = 400m) [mm]

D-E



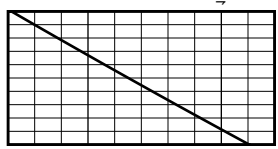
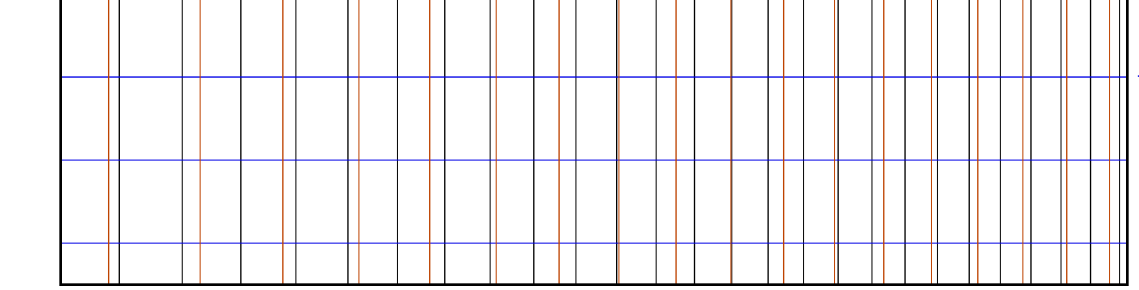
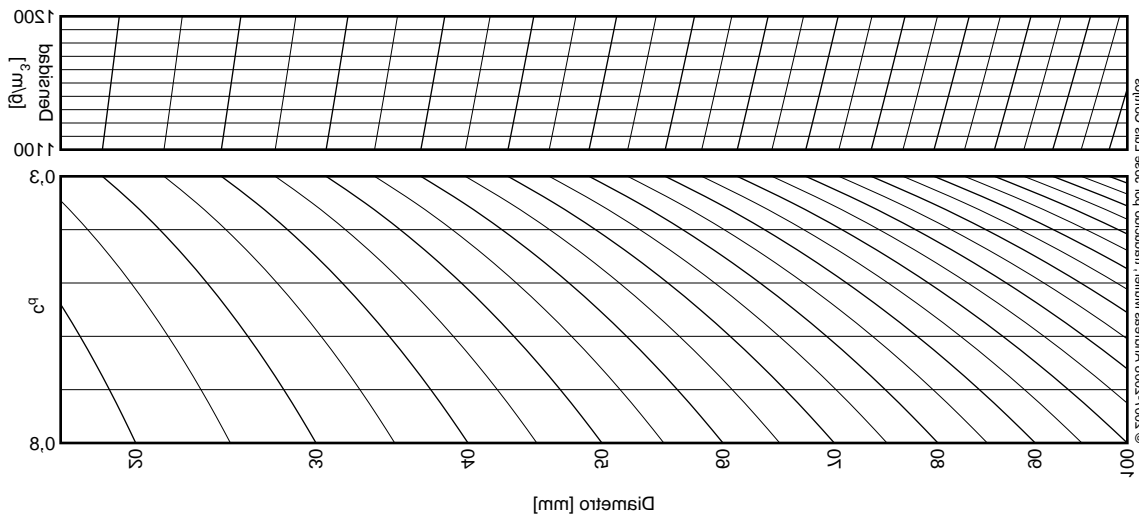
Quick Find, Diâmetro (coeficiente de fricção = 0,02, altura campo de lançamento = 400m) [mm]



Quick Find, Diámetro (coeficiente de fricción = 0.82, altura campo de lanzamiento = 400m) [mm]

H₁

Quick Find, Diámetro (coeficiente de fricción = 0,25, 0,20, 0,15, 0,10, 0,08, 0,06, 0,04, 0,03, 0,02) [mm]

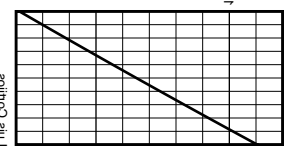
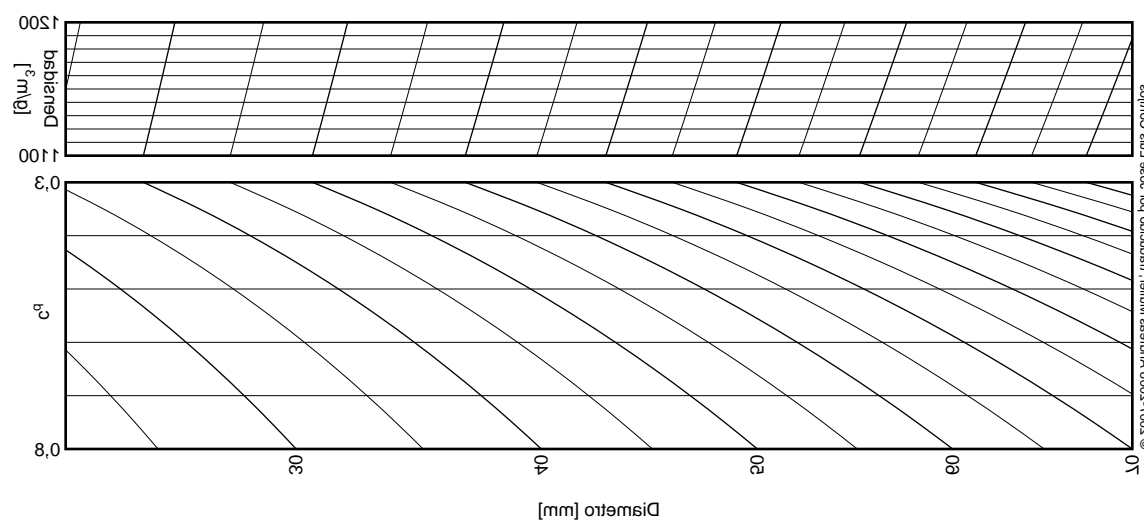


[JSA m] coeficiente de fricción = 0,25, 0,20, 0,15, 0,10, 0,08, 0,06, 0,04, 0,03, 0,02

Peso en vacío [kg]

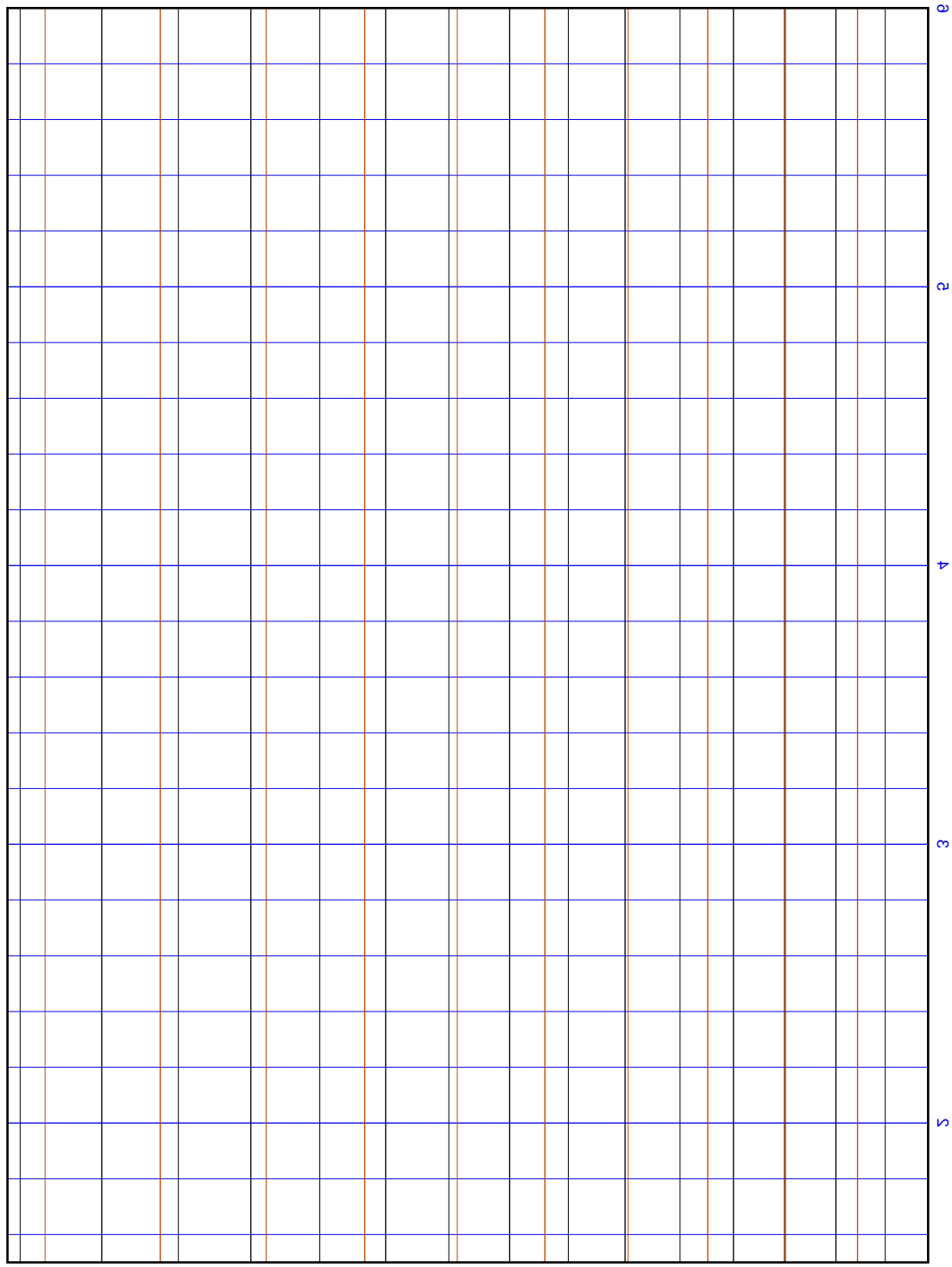
4 3 2 1 0

100 80 60 40 20 0 0,0 0,1 0,2 0,3 0,4 0,5 0,6 0,8 1,0 1,5

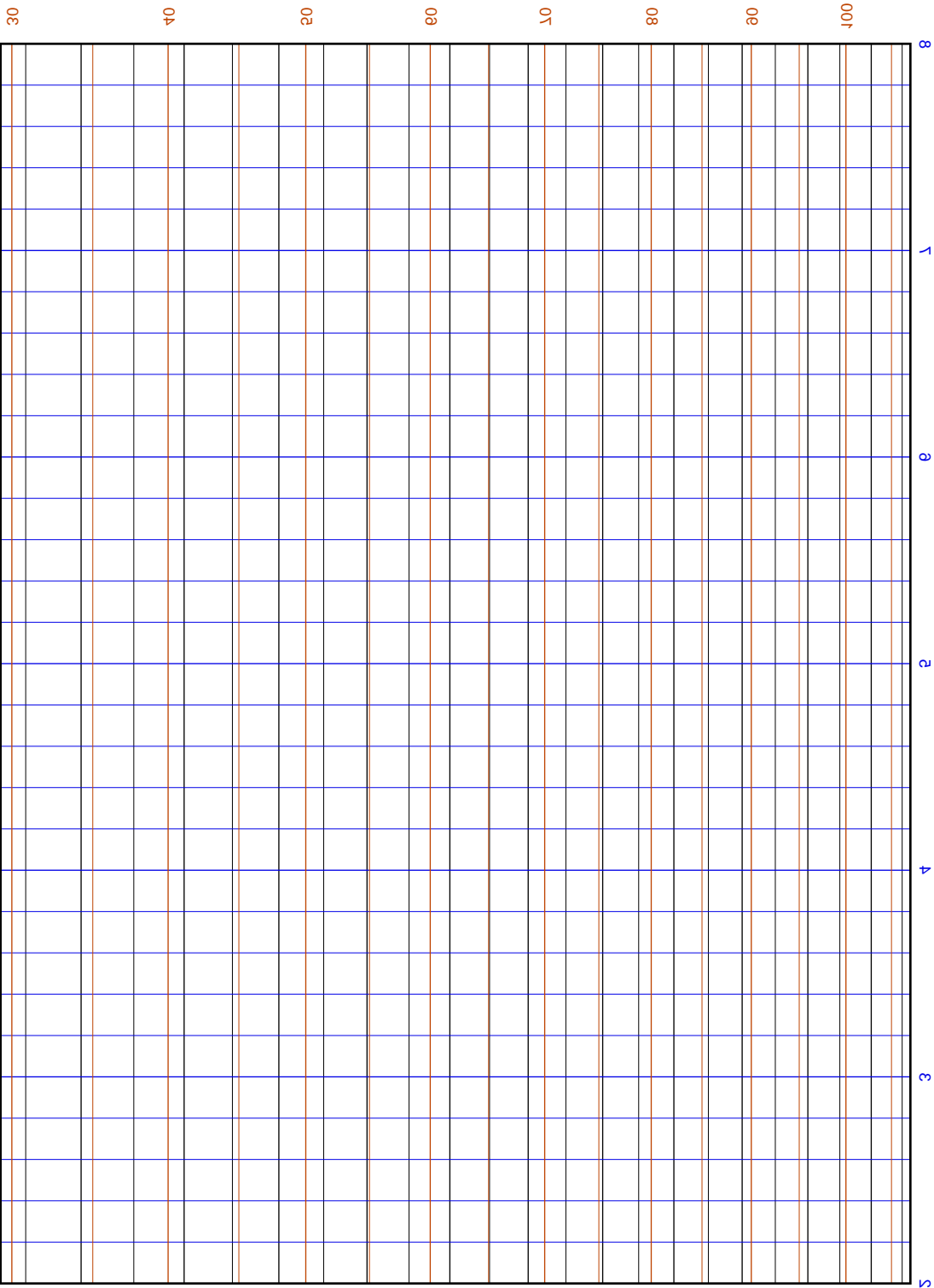


[m/s] altura campo de lanzamiento = 400m

peso en vacío [kg]

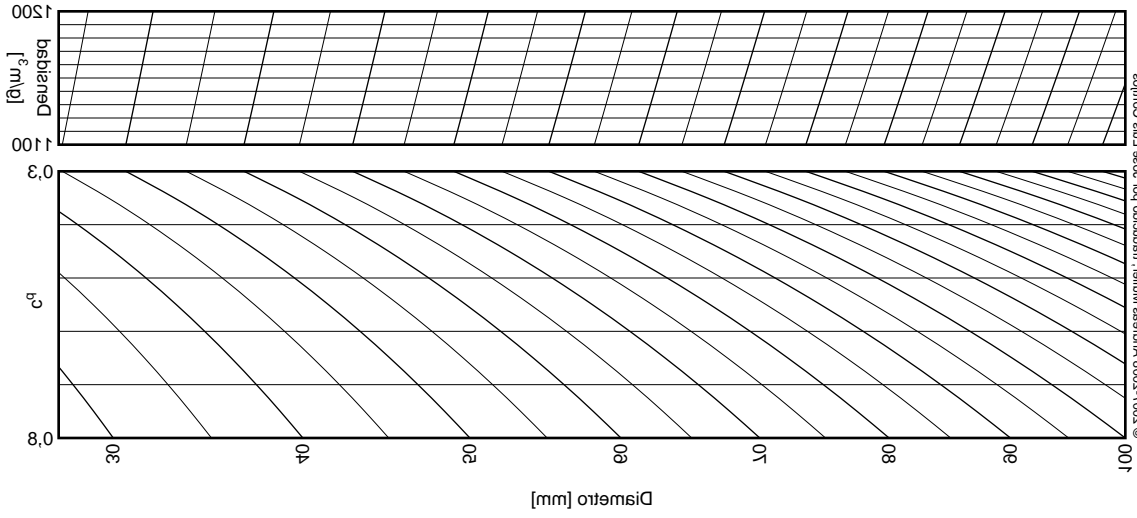
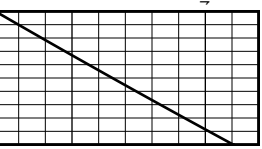


3,14

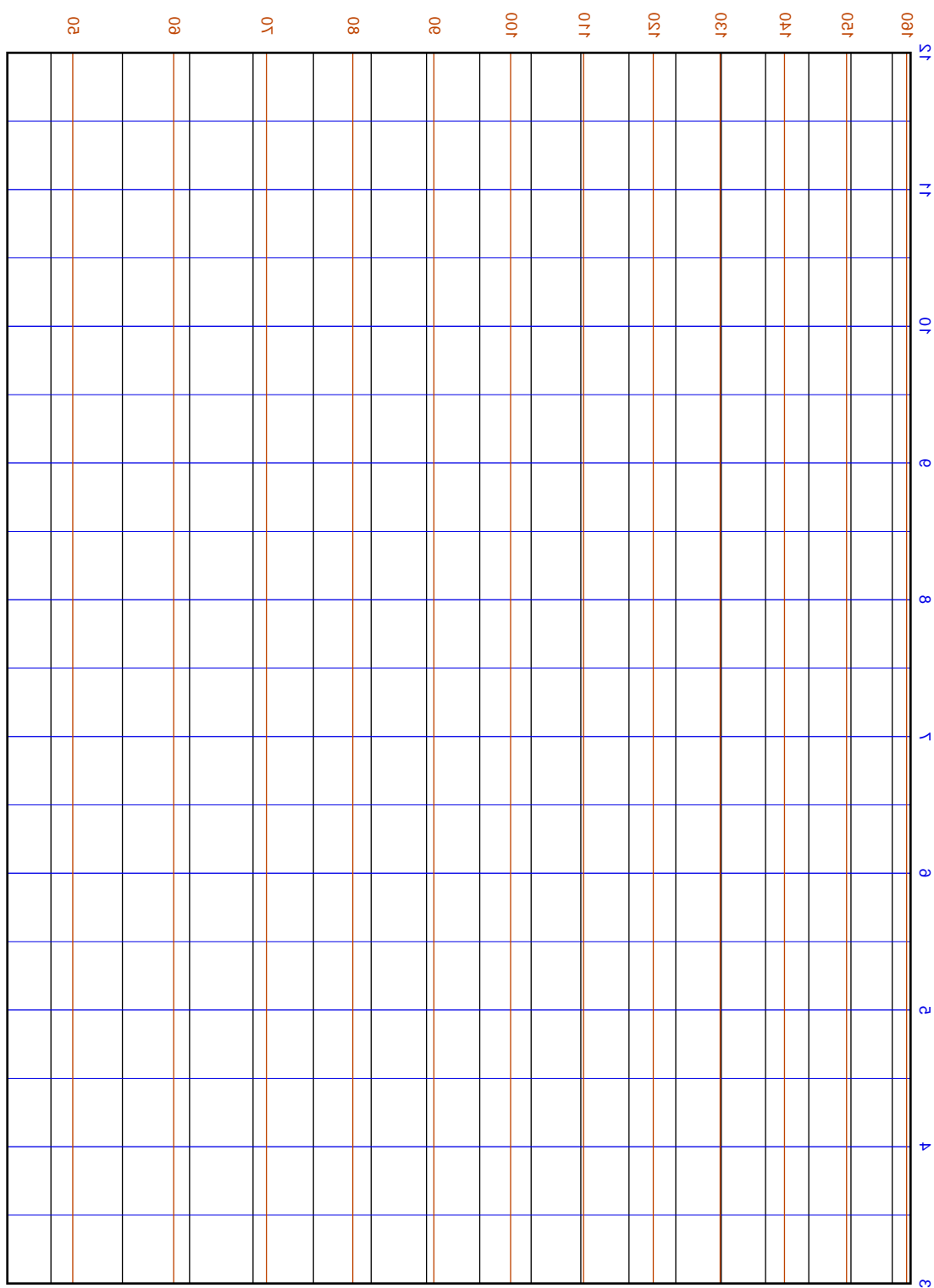
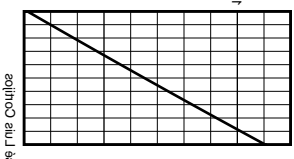
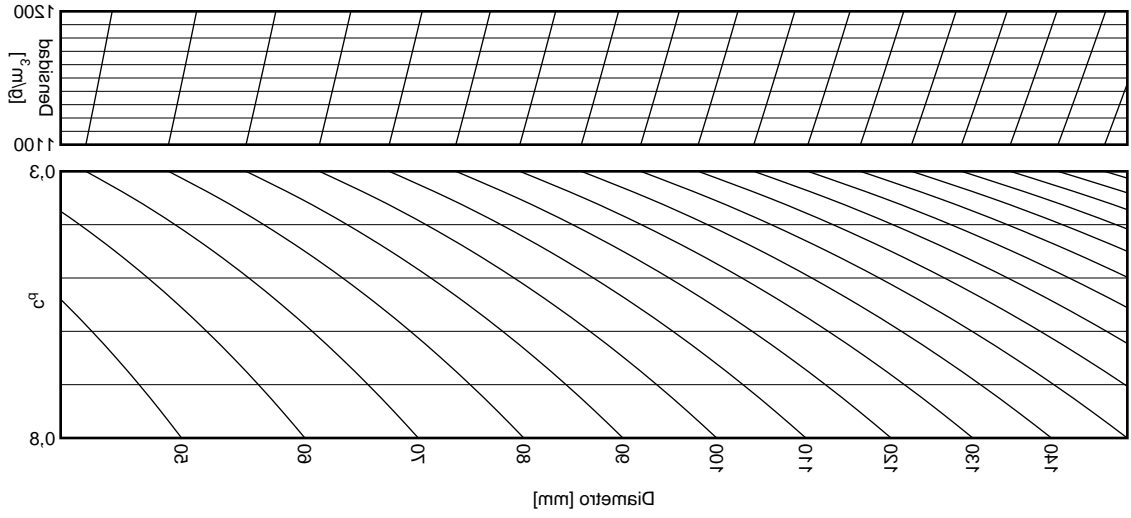


Peso en vacío [kg]

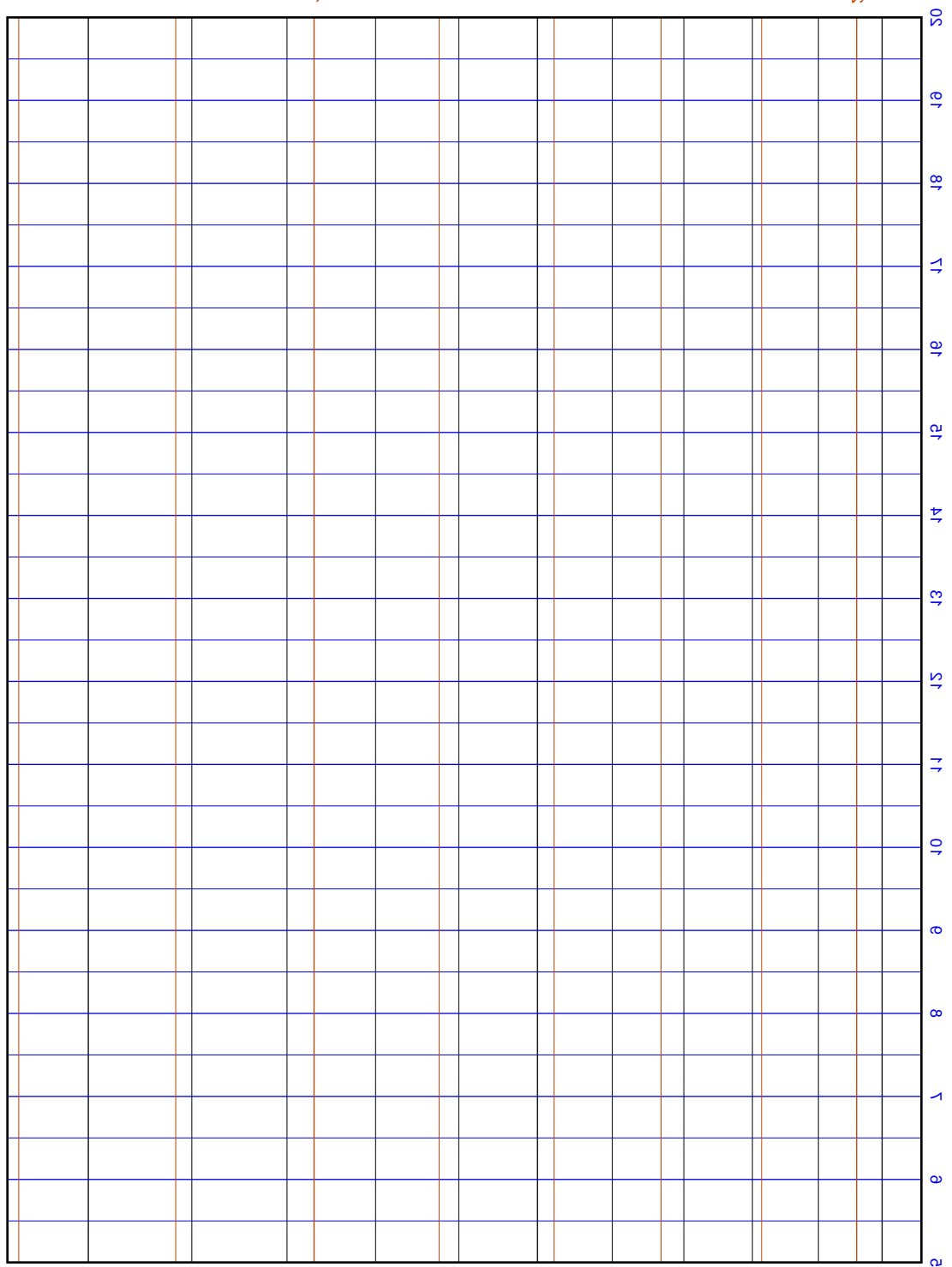
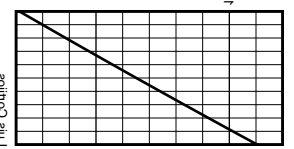
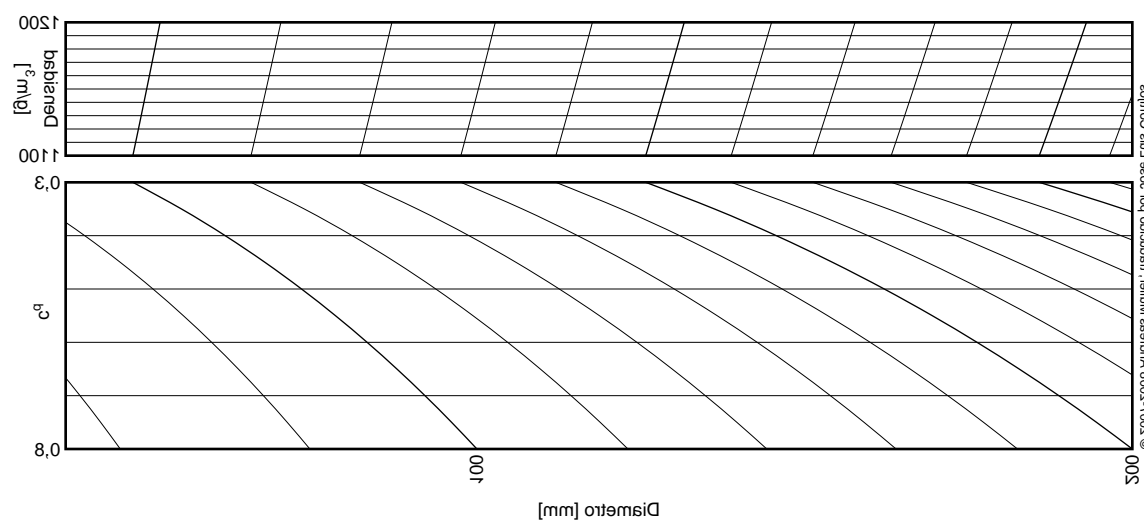
[JSA m] oinreimsnl eb oqms oqps de butlIA



Quick Find, Diámetro (coeficiente de fricción = 0,25, 0 = 0,25, 0 = 0,25) [mm]

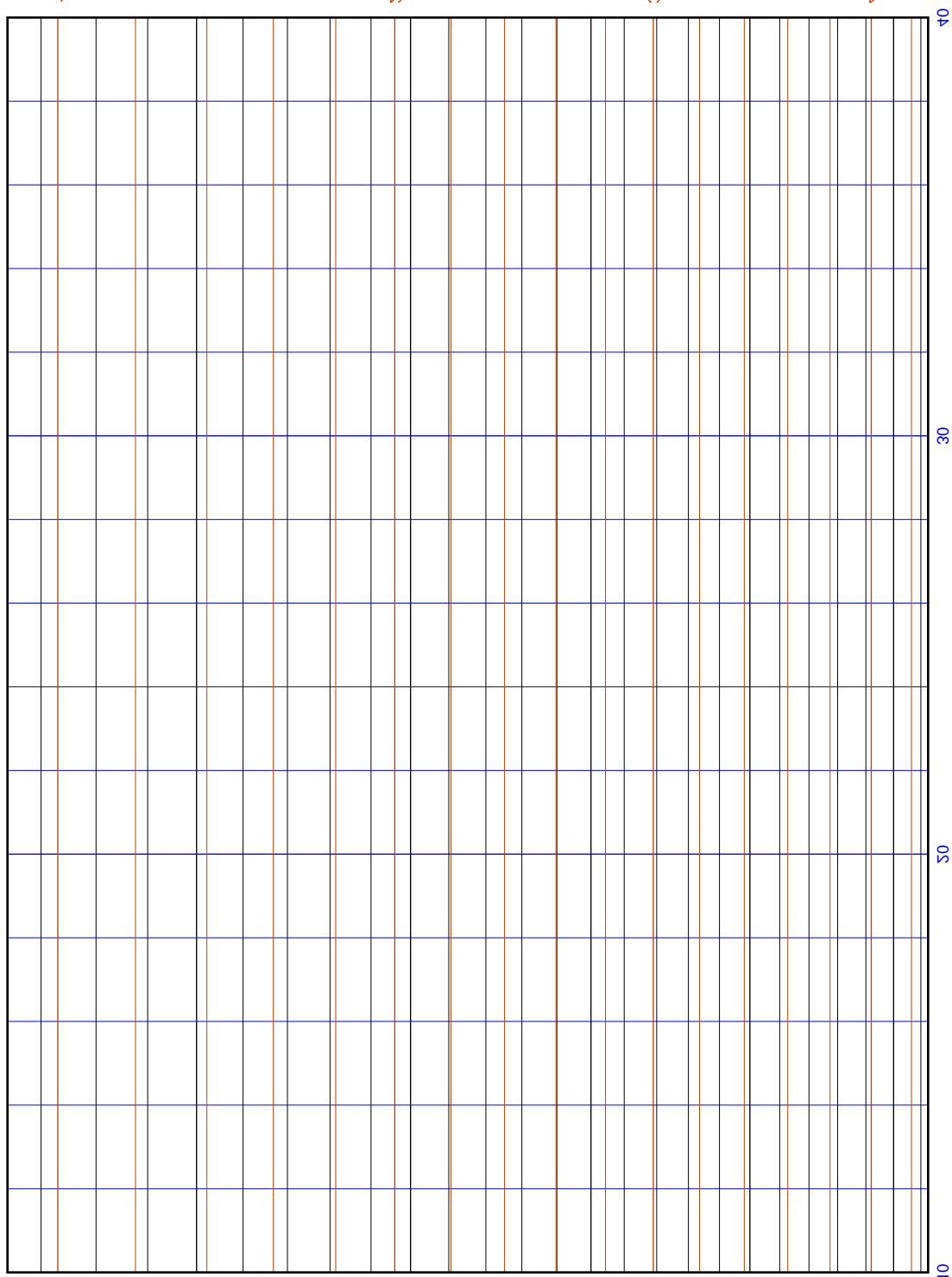
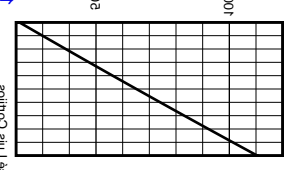
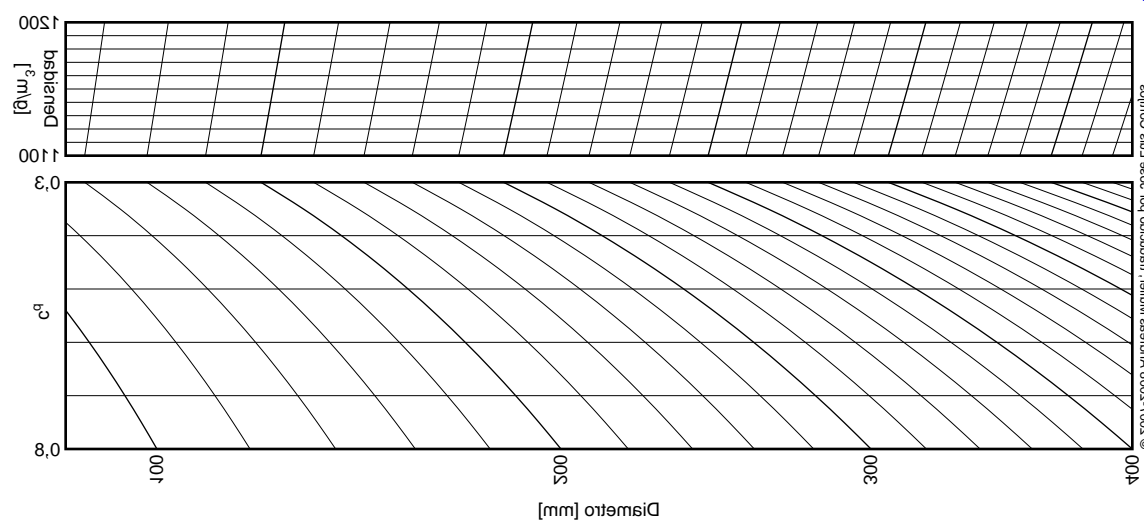


[JSA m] altura campo de lanzamiento



Altura campo de lanzamiento [m] (0.2)

1.2m



Peso en vacío [kg]

[JBA m] altura campo de lanzamiento

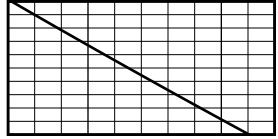
000
002
004
300
500

05 20 40 60 80

Peso en vacío [kg]

Altura campo de lanzamiento [m]

000
200



© 2001-2008 Autodesk, Inc. All rights reserved. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that appear in this document.

1500
1000
500

0.8
0.9
1.0

Diámetro [mm]

