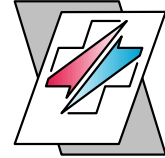


AHH

The leading application for air processes according to Mollier and Carrier
More than 5000 engineers worldwide use this application since 1987



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!winter cooler calculation

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coolertuboutdia=tuoudi(coolernu  
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step1=0.1

n11=0

do

n11=n11+1

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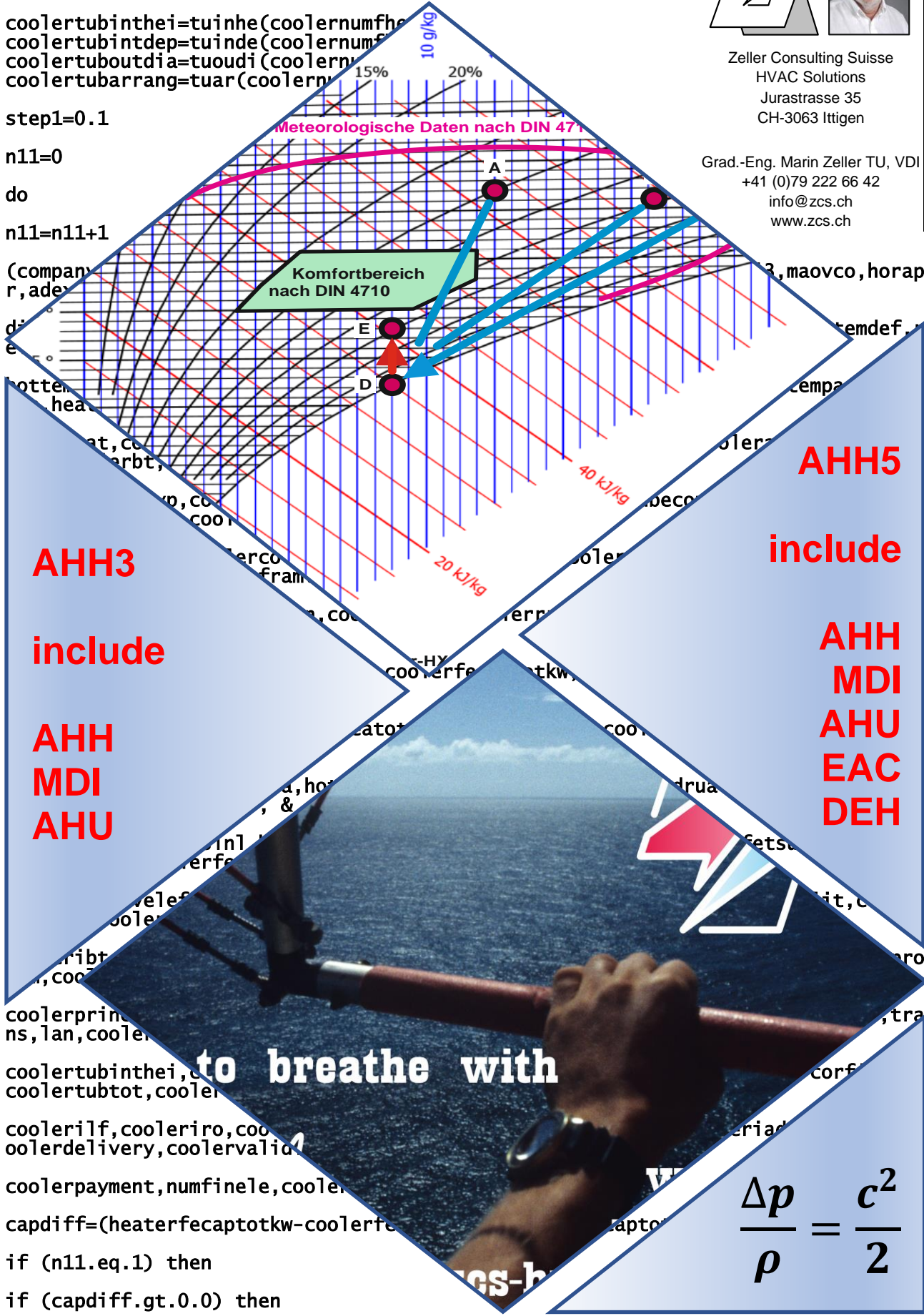
coolerpayment, numfinele, cooler

capdiff=(heaterfecaptotkw-coolerfe

if (n11.eq.1) then

if (capdiff.gt.0.0) then

cs-h



AHH3

include

AHH

MDI

AHU

AHH5

include

AHH

MDI

AHU

EAC

DEH

to breathe with

$$\frac{\Delta p}{\rho} = \frac{c^2}{2}$$