



PIPE STRESS TRAININGEN



'P₁₀ is a software program for analysing your pipe system'

YOUR EMISSIONS IN CONTROL



P₁₀ Pipe-stress-training

Prices

For a **P**₁₀ training, following rates are applicable per hour per student:

(27	till 3 students:	€ 120,00
	from 4 to 6 students:	€ 110,00
	from 7 to 9 students:	€ 100,00
	from 10 students up:	€ 90,00

In addition 4 hours will be charged for preparation, travel time and questions/support afterwards.

Training facilities

Training can be done in our facility in Nieuwerkerk a/d Ijssel up to 10 persons.

Training can also be arranged at client's premises. In case the training is done at client's premises, a beamer or screen with HDMI connection is required.

As last it is also possible to arrange a separate location for a training, when several parties or students from different locations need to be accommodated in a central location. In case the training is done at a separate location, a beamer or screen with HDMI connection is required.

In all cases, the students require a laptop or desktop. In case these cannot be facilitated by the client, Array is always willing to facilitate. However it is preferable to bring your own laptop in order a demo of P_{10} software can be installed and used after the training as well.

P₁₀ demo version

Every student receives a demo version of P_{10} software for the training, that can be used also after the training. The demo software allows the students most of all features of P_{10} , however limited to 30 members. Besides all results and reports will be given with a notification. In order to enable the full version without notifications, a license can be obtained by contacting Array Industries.



P₁₀ pipe stress training

YOUR EMISSIONS IN CONTROL





Paul Verduijn Accountmanager

Array Industries B.V.

Hoogeveenenweg 93, 2913 LV Nieuwerkerk aan den IJssel

T:	+31 (0)10 765 12 23	(Direct)
M:	+31 (0)6 33 78 32 22	(Mobile)
T:	+31 (0)10 765 12 00	(General)
E:	p.verduijn@arrayindustries.com	

I: <u>www.arrayindustries.com</u>

YOUR EMISSIONS IN CONTROL

