

## **Individual Training Programmes**

#### **Target group**

Companies or groups who wish to attend a customized training programme on-location or online. The location should be conducive to training and provide the necessary infrastructure (e.g., electrical, network, beamer, seating, white board).

#### Cost

CHF 605.- per day and participant for users. Relux members please ask for an individual offer. Travel and accommodation costs are excluded.

Scheduled 09.15 a.m. – 04.00 p.m. per day.

Several day training: please ask for your personalised offer!

e.g. Cape Town, South Africa 3 day training CHF 900.-/participant

Region	Minimum number of participants
Switzerland, Germany & Austria	6
Benelux	6
Rest of Europe	6
Middle East and Africa	10
Asia-Pacific	12
North- and South America	12

#### **Additional Service**

Laptop with preinstalled software, per person/training day on request.

Registration by email: info@relux.com

#### Company & billing address

Number of training days	
Number of participants	
Requested Date	
Company	
Sur & First Name	
Address	
ZIP / City	
Country	
Phone & Email	

On receiving the completed form we will contact you for further details



### Relux training registration

## **Topics and Content**

The individual training program is built on 7 different courses. The courses will cover from the fundamental aspects of using ReluxDesktop up to professional light simulation with ReluxDesktop. It is also possible to mix up exercises of different topics to one individual topic.

7-9 exercises can be chosen for one training day. On request, we also adjust our training programmes to your specific needs.

Relu	x Access (course for beginners)
□ Ir	ntroduction to the operating concept
	xpress
$\square$ S	tandard functions
	landling with scenes
□Р	lanning whole storeys with dwg files
□Р	lanning whole storeys with GBXML files
	IX Interior I (course for interior planning complying with the standards)
	ntroduction and planning in accordance with EN12464-1
	ntroduction and planning in accordance with EN1838
	Planning sensors
	ntroduction to DIN5034, DGnB (Germany only)
	Paylight efficiency
ЦΡ	lanning in accordance with SIA 387/4, Minergie (Switzerland only)
Relu	ux Update (course for existing users of ReluxSuite)
□ Ir	ntroduction to the operating concept
	Dynamic planning for indoor and outdoor installations
□ S	treet computations
Relu	<b>IX Street and place</b> (course for outdoor planning complying with standards)
□ Ir	ntroduction and planning in accordance with SN and EN13201-2, -3
□Р	Planning pedestrian crossings
□Р	lanning roundabouts
	lanning car parks and football pitches up to class III
	landling 3D data
□Р	lanning station platforms



# Relux training registration

<b>Relux Tunnels</b> (course for planning tunnels complying with the standards)
$\hfill\square$ Introduction and planning in accordance with EN16276, SN201, CIE88 and CIE 189
☐ Planning switching and dimming groups