

# EUR CONGRESS CENTER

## NUVOLA di FUKSAS

Pavel Wondrak  
Dragos Matei

Bucharest  
19th of May 2014

**AGC**

# NUVOLA

# FUKSAS



**AGC**



38.00

1980

1980













Condotte SpA

EUR S.p.A.























3

Condotta



















1350SJP

5-125

1350SJP









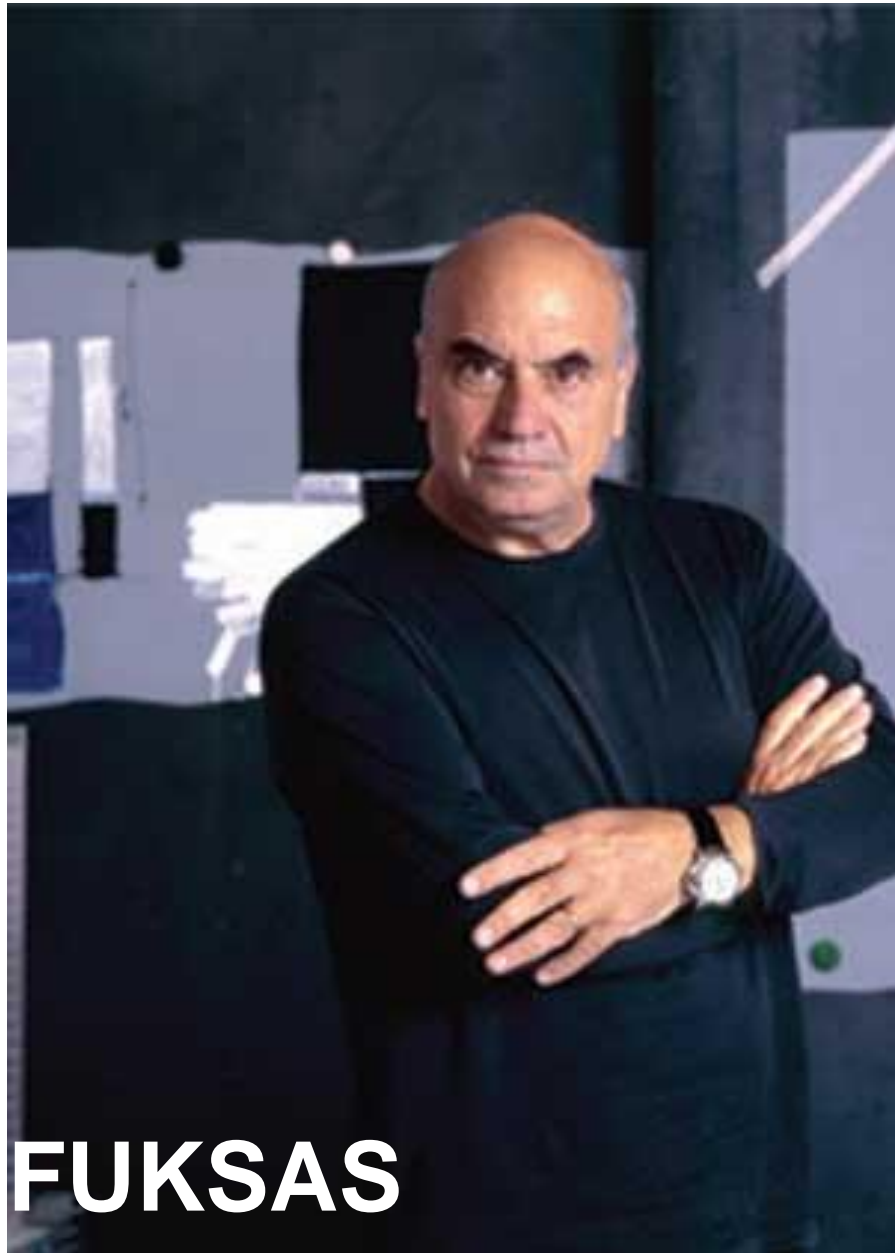
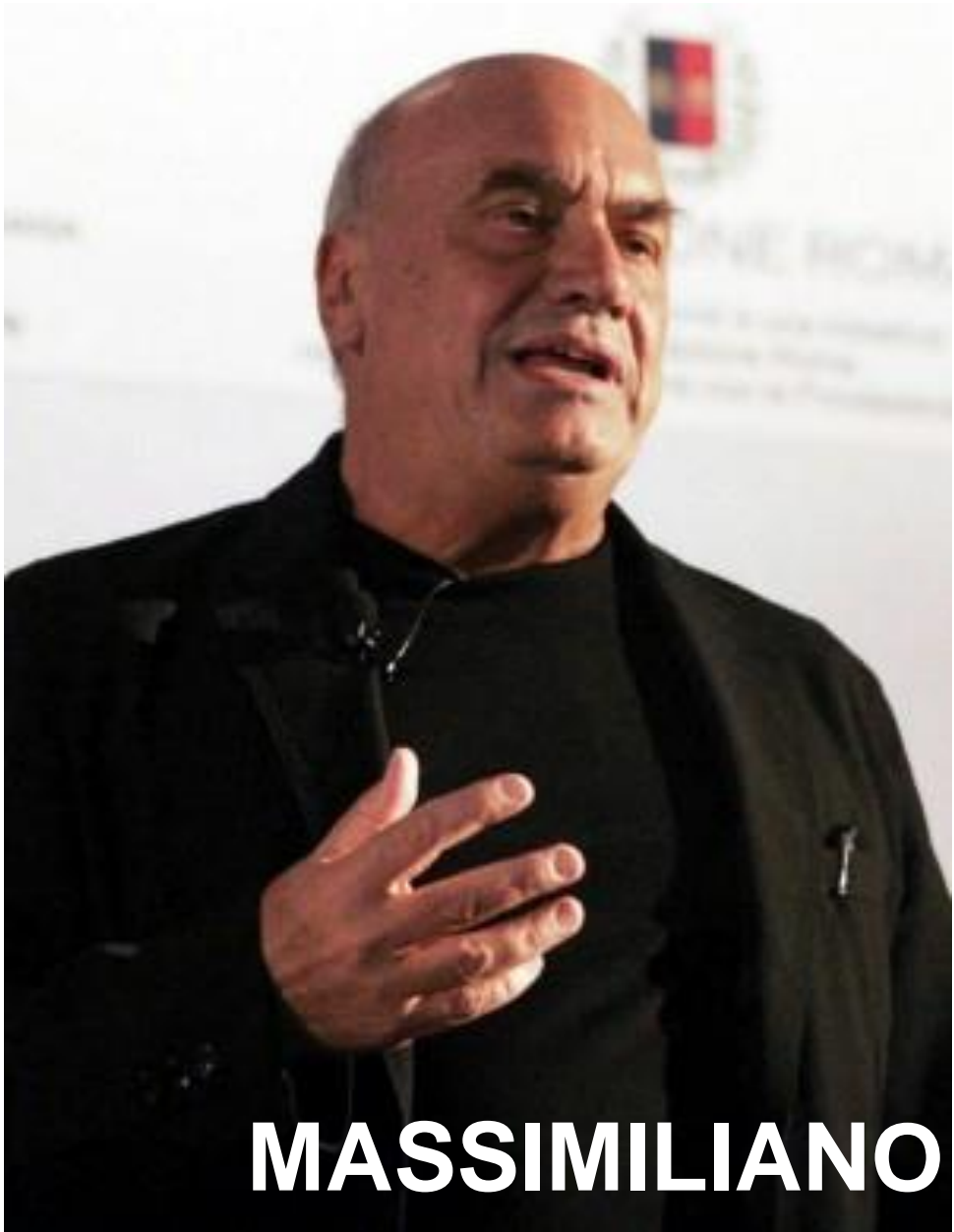












**MASSIMILIANO FUKSAS**







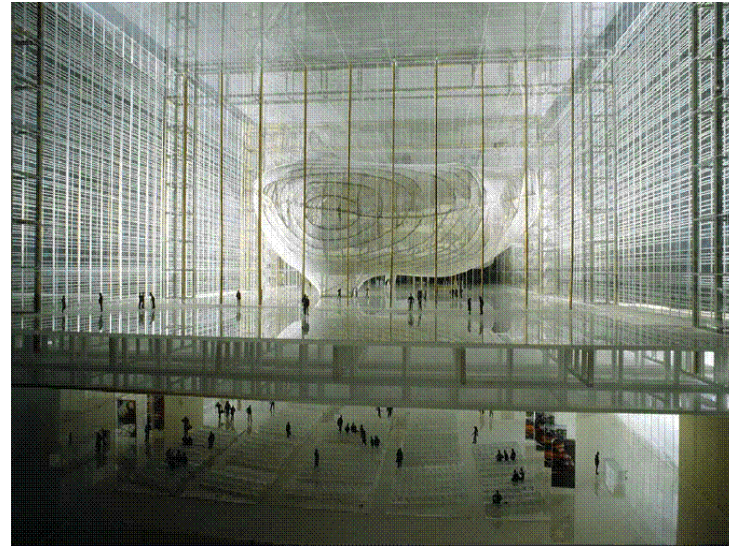
# Detalii tehnice



# 1010.4 LAMINATED CLEARVISION

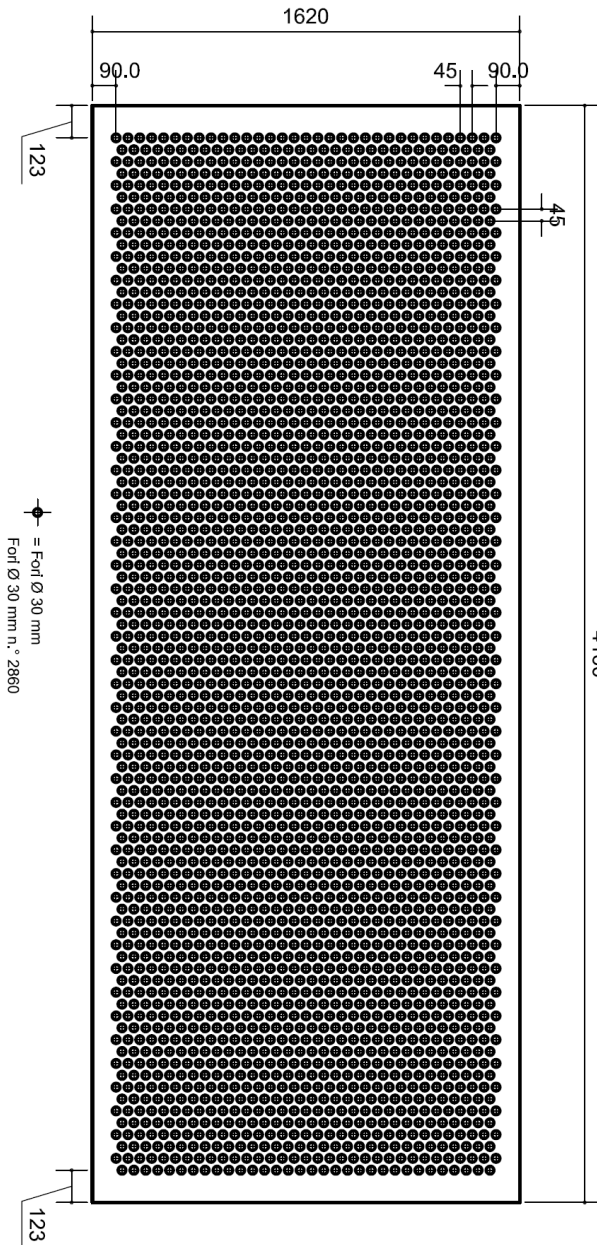
## Studiu de fezabilitate

Aggiornamento 12-11-2009



### 2860 gauri/panou

- Timp de productie → 8 ore/panou
- Spargere in timpul productiei → risc mare
- Manipulare → fisuri
- Sticla laminata → greu de suprapus
- Transport → fisuri
- Instalare → rezistenta redusa la soc
- Resitenta mecanica → mai slaba decat sticla securizata





# SOLUTIA adoptata → LAMELE



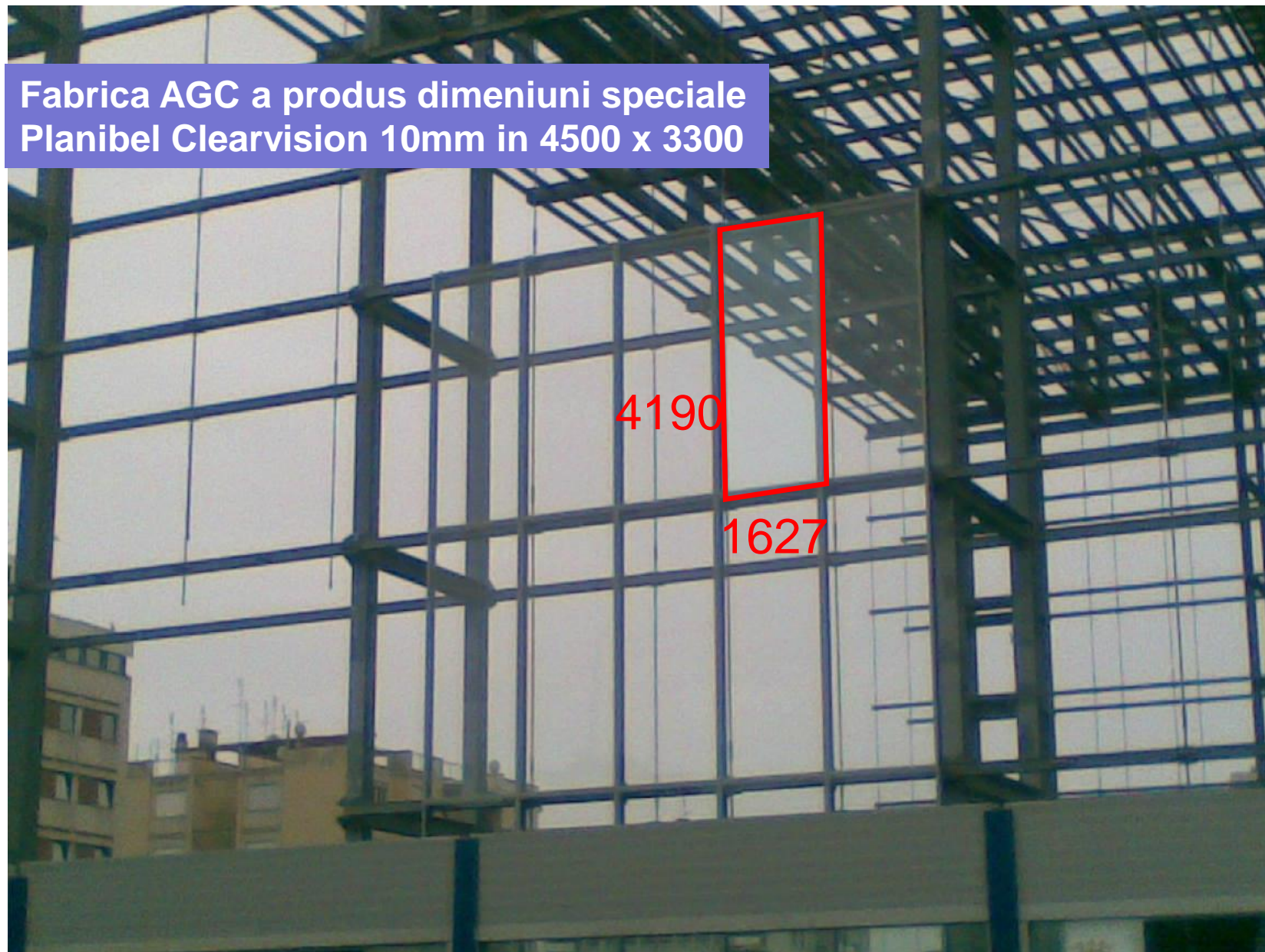
**1010.x EVA safe Laminated  
Clearvision (Low-iron, Extra Clar)**

Dimensiuni 1620 X 75 mm  
Usor de calculat deplasariile

EVA safe  
O folie speciala  
Protectie impotriva delaminarii  
Rezistentă la temperaturi înalte



Fabrica AGC a produs dimensiuni speciale  
Planibel Clearvision 10mm in 4500 x 3300

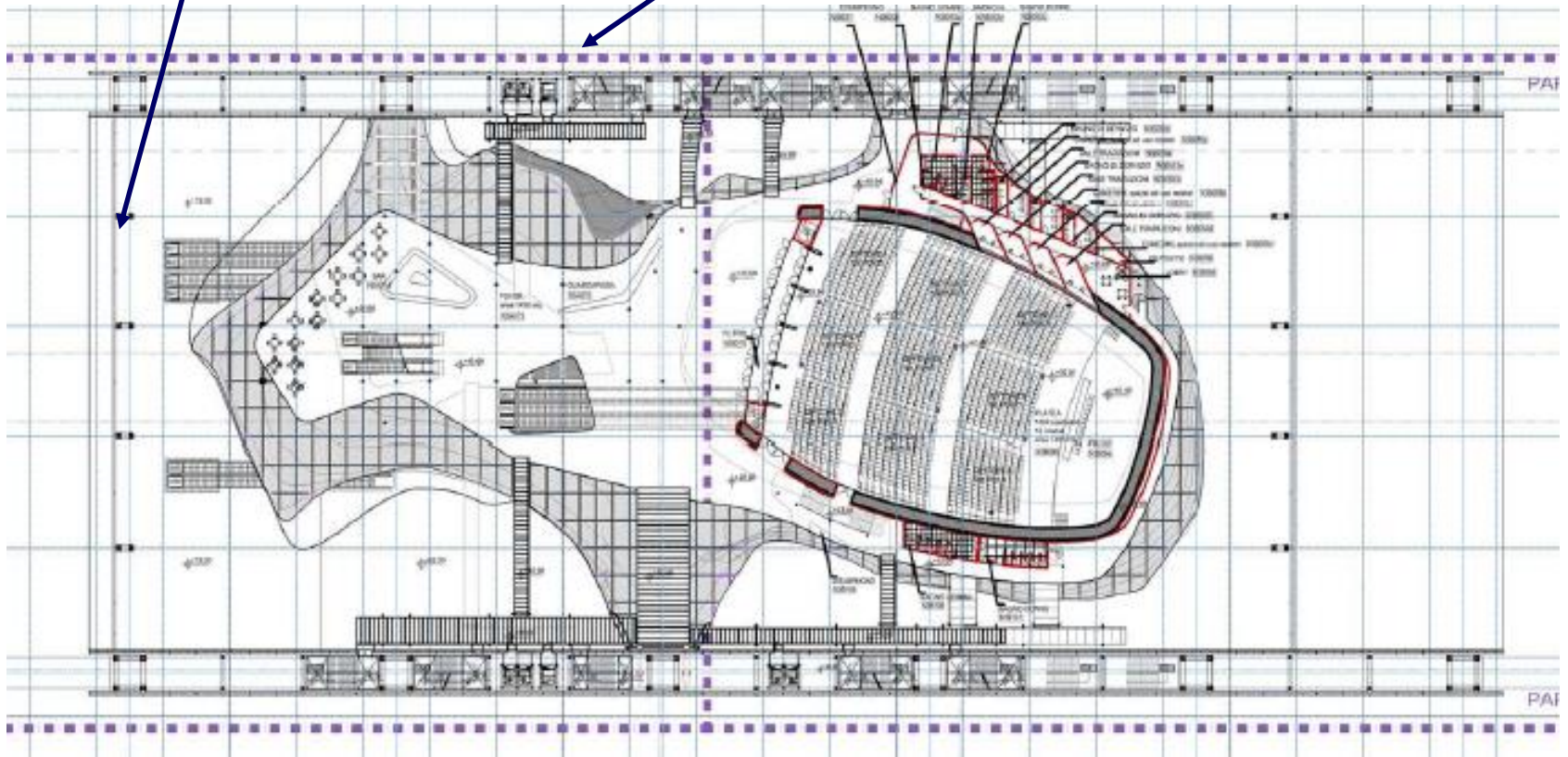




# PERFORMANTE

Single skin  
Nord+Sud

Double skin  
Est+Vest





# PERFORMANTELE Sticlei

## SINGLE SKIN

Nord → nu era necesar controlul solar

Sud → in umbra altei cladiri– aceeasi solutie ca pe Nord

12mm ClearVision - 16mm argon 90% -

Stratophone 66.2 Top 1.0 on Clear Vision

## DOUBLE SKIN

Sticla interna → neutralitate MAXIMA

1010.x Lami Clearvision cu EVA safe

geam dublu la interior → Est+Vest– necesara protectia solara



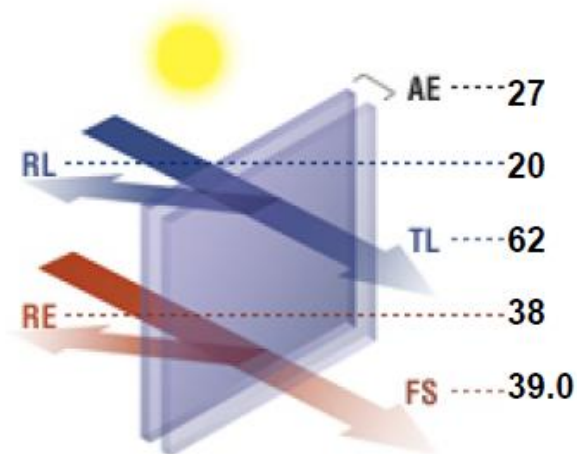
# Compozitia finala

geam dublu izolator, la interioe:

Stopray Vision 60T on Clear Vision 10 mm

- 16 argon 90% -

Stratophone 88.2 ClearVision





**BONUS ON THE END**



**flooding  
in  
Prague  
2013**









**THANK YOU**