

## **Building Materials**

Lecture 10



#### **Exam**

Date: 15.12. 13:00, A228

Total time: ca 2 - 3 hours



#### Written part:

- 1. Test from general knowledge ca 20 min
  - 10 questions
  - short answers
  - no books or notes
  - terms, definitions, some chemical equations, properties and units, use of materials
  - no figures (exception were given at lectures), no commercial names, no numbers of standards
  - max. 10 points

#### Exam

3. Find x.

- 2. Calculations 45 min
  - calculators necessary! (no mobile phones!)
  - no books or notes
  - official aid one paper with formulas and values (dowload from our web page)
  - 3 simple problems:
    - particle size distribution of mixture
    - physical properties (density, bulk density, moisture content, porosity, thermal elongation...)
    - mechanical properties (strength, modulus of elasticity...)









#### **Exam**

#### **Grading:**

• Test - max. 10 points

- A: 9-10 points

**B**: 8-8,5

**C**: 7-7,5

**D**: 6-6,5

**E**: 5 - 5,5

F: under 5 points



- A: 3 solved

- C: 2 solved

E: 1 fully solved or partially solved all three problems

B, D: + other partially solved problem



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#### **Exam**



#### Oral part and results:

- 2 grades from the written part (e.g. B + D)
  - Satisfied with the worse grade? → No oral exam, worse grade is the final result of exam.
  - Want a better grade? → Oral exam final result : ↑ ↓ =
  - One grade is F → Oral exam : ↑=
  - Both grades are  $F \rightarrow \otimes$  New exam ...

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# ilding material

## **Autoclaved products**







### **Autoclave curing**

- curing of products in special vessels (autoclaves), with an environment of steam with high pressure and temperature
  - temperature ca 180 °C and pressure 0,8 MPa
- hydrothermal hardening of silicate materials
- final strength obtained after 16 -18 hours
- non-hydraulic binders became hydraulic

quartz sand reacts with calcium hydroxide to form calcium silica hydrate





## Aerated autoclaved concrete - AAC





## Aerated autoclaved concrete

#### Composition:

- binder (lime, cement)
- silicate materials
  - sand white AAC
  - ash grey AAC
- gas forming (foaming)
   admixture
  - Al powder, Al paste
- water



## Aerated autoclaved concrete

#### Foaming:

• 2 Al + 3 Ca(OH)<sub>2</sub> + 6 H<sub>2</sub>O  $\rightarrow$  3 CaO . Al<sub>2</sub>O<sub>3</sub> .  $6H_{2}O + (3 H_{2})$ 





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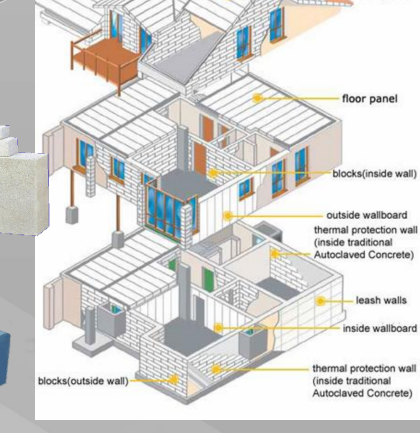
# uilding materials

#### **AAC** manufacture



## **AAC - products**

- blocks
- lintels
- ceiling elements
- panels
  - walls
  - partitions
  - floors
- chimney elements



roof panel



## **AAC** - properties

- compression strength classification:
  - 1,5; 2; 2,5; 3; 3,5; 4; 4,5; 5; 6; 7 (MPa)
- bulk density classification:
  - 300 (250 –300); 350; 400; 450; 500; 550;...... 950; 1000 (kg/m³)
- $\lambda = 0.11 0.17 \text{ W.m}^{-1}.\text{K}^{-1}$
- water absorptivity ≅ 15 %

#### **AAC** - advantages

- + less amount of mortar
- + good thermal efficiency
- + easy sawing and cutting
- + light weight
- + easy rendering
- + price



#### **AAC - disadvantages**

- lower compressive strength
- creeping (cracks)
- volume changes with moisture





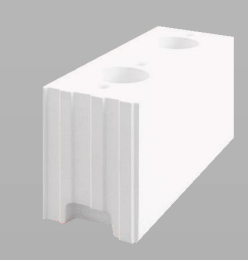




## Autoclaved products

## Sand lime masonry elements







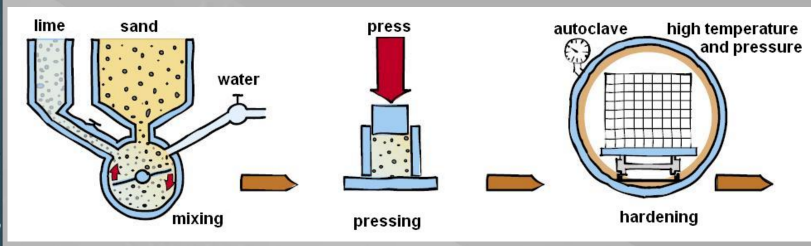
### Sand lime masonry elements

quicklime

1:10-12

- sand
- water
- pigments





#### Sand lime masonry elements

under the action of the high-pressure steam the lime attacks the particles of sand, and a chemical compound of water, lime and silica is produced which forms a strong bond of calcium silicate hydrates with the particles of sand

 compressive strength  $R_c = 15 - 40 \text{ MPa}$ 

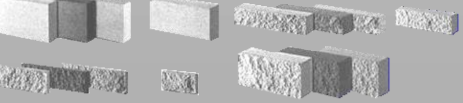
- good frost resistance
- $\rho_{\rm v} = 1300 2000 \text{ kg} \cdot \text{m}^{-3}$
- $\lambda = 0.9 \text{ W.m}^{-1}.\text{K}^{-1}$

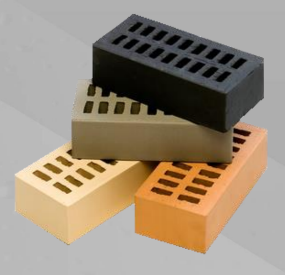
### Sand lime masonry elements

- bricks
- blocks
  - full or hollow
  - smooth sides or interlocking grooves
- wall tiles
- lintels













#### Sand lime masonry elements advantages

- + high dimensional accuracy
- + smooth surface
- + good frost resistance
- + good fire resistance
- + rendering is not necessary
- + good resistence against
  - chemicals
- + labor saving
- + good thermal accumulation





## Sand lime masonry elements - disadvantages

- price
- efflorescence
- higher thermal conductivity
- difficult removal of graffiti



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#### Autoclaved products

### Fibre cement



#### Fibre cement

#### **Components:**

- cement
- formerly asbestos fibers (Eternit)
  - prohibited (health risk)

#### now:

- cellulose fibers
- syntetic fibers (PVA)
- water
- sand or microfillers
- additives (pigments)

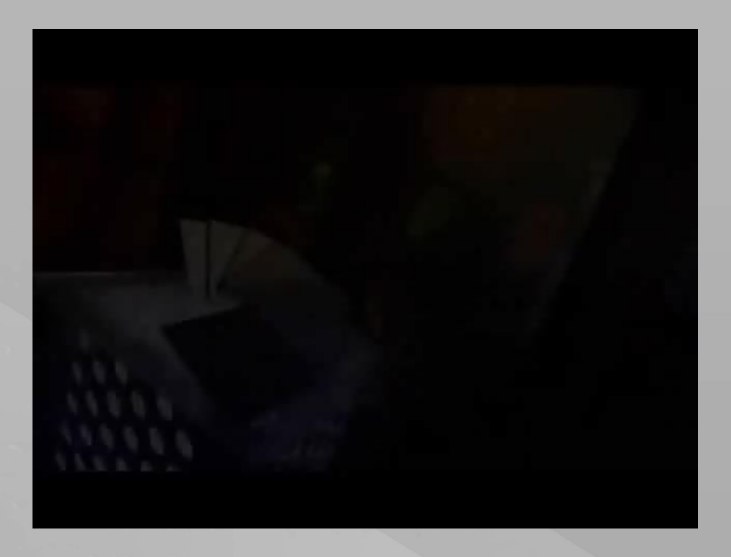




materials

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#### Fibre cement manufacture





#### Fibre cement products

- roofing
  - slates
  - corrugated sheets









- internal (fire protection, partition walls, ceilings)
- external ( siding)







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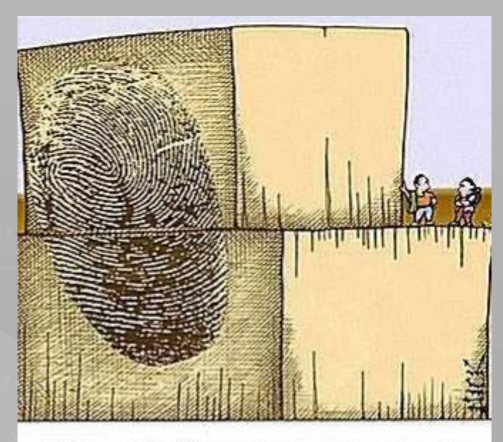




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# ilding material

## **Building stone**



"Of course, it's still a complete mystery as to how the ancients even managed to MOVE these massive stones..."

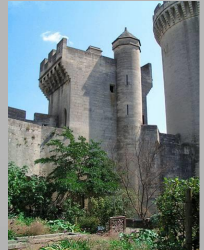
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## **Building stone**



## **Building stone**

all kinds of solid rocks, which have suitable properties to be used in construction works



rocks must have certain physical and chemical properties based on their mineralogical and petrographic composition, structure, texture, secondary alterations, etc.

dimension stones > 125 mm

(x aggregates < 125 mm)



## Some properties of common rocks

Type of rock	Porosity (%)	Density pcf (kg/m³)	Compressive strength ksi (MPa)	Modulus of elasticity ksi (MPa) × 10 <sup>-3</sup>
Granite	0-2	165 (2650)	15-35 (103-241)	6-10 (41.3-68.9)
Limestone	0.5-30	168 (2700)	5-35 (34.4-241)	4-14 (27.6-96.5)
Marble	0-1.5	175 (2750)	10-30 (68.9-206.7)	4-14 (27.6-96.5)
Sandstone	1-20	160 (2580)	7-30 (48.2-206.7)	1-7.5 (6.9-51.7)
Slate	_	170 (2740)	_	_
Shale	2-30	140 (2255)		_

#### igneous

$$-R_c$$
= 120- 400 MPa,  $\rho_v$ = 2500  $-$  3000 kg.m<sup>-3</sup>

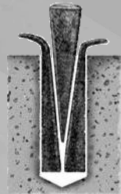
#### sedimentary

$$-R_c = 50 - 150 \text{ MPa}, \rho_v = 2000 - 2800 \text{ kg.m}^{-3}$$

#### Stone extracting

- quarry
  - broaching (channeling)
    - holes, wedges
  - blasting
    - explosives









## Stoneworking



carving

surface finishing







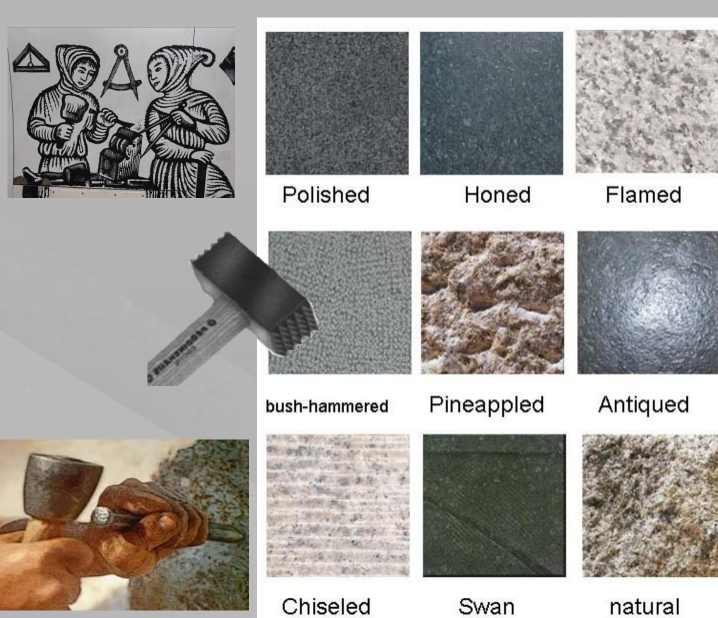
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## **Granit processing**



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#### Surface finishes



#### **Granite**

#### **Mechanical properties:**

- high compressive strength
- hard surface
- difficult to work with
- can be polished

#### **Appearance:**

- medium to coarse texture
- pink to dark gray or even black
- small porosity

#### Use:

 external walls, flooring tiles, kerbs, paving stones, stairs





#### **Basalt**

#### **Mechanical properties:**

- high compressive strength
- very hard surface
- difficult to work with

#### **Appearance:**

- fine grained
- black, dark gray, greenish black

- external walls, floors, cobblestones
- aggregates
- products from melted basalt









#### Sandstone

#### **Mechanical properties:**

- easy to work with
- only particularly resistant to weather







#### **Appearance:**

- sand grains (0.05-2mm) cemented together
- the color varies from red, green,
   yellow, gray and white



#### Use:

 decorative stones, flooring, paving, garden architecture



#### Limestone

#### **Mechanical properties:**

- easy to work with
- soft
- acid sensitive
- low porosity



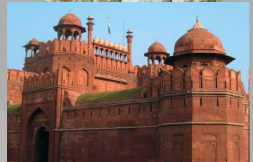


#### **Appearance:**

often a sandy color, sometimes gray, greenish, or blackish

- flooring, wall cladding
- raw material for cement, lime...









#### Marble (recrystallized limestone)

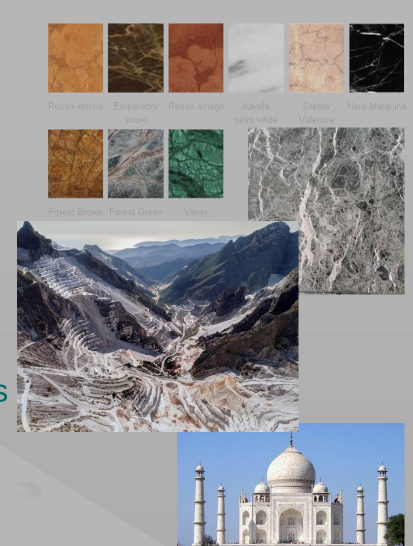
#### **Mechanical properties:**

- easy to work with
- easy to polish
- not resistant to acids

#### **Appearance:**

a wide variety of colors

- interior decoration, statues
- cladding, floors (interior)



#### **Slate**

#### **Mechanical properties:**

- can be split into thin layers
- extremely low water absorption
- good weather resistance

#### **Appearance:**

color mostly gray

- cladding, flooring tiles
- roof tiles slates





### **Dimension stone types**

 natural stone or rock that has been selected and fabricated (trimmed, cut, drilled, ground) to specific sizes or shapes





dressed stone

 rough stone that has to be adjusted to fit a shape

cut stone



#### Rubble stone

- broken stone, of irregular size, shape and texture
- scrap left over from quarrying and processing
- may be roughly shaped into blocks, but it is not finished
- rubble stone walls
- fill
- stepping stones
- cyclopean masonry





## Stonemasonry

- rubble masonry
  - roughly dressed stones are laid in a mortar
  - quarried stone should be used



stone masonry using dressed (cut) stones

- ashlar blocks
- small ashlar



### Stonemasonry

- stone veneer
  - protective and decorative covering of walls
  - relatively small thickness and weight
- slipform stonemasonry
  - a reinforced concrete wall with stone facing in which stones and mortar are built up in courses within reusable slipforms





## Another building stone types

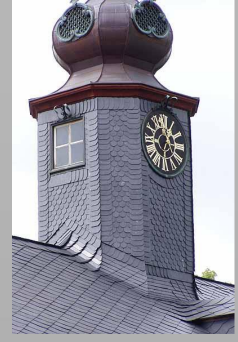
- kerbs
- paving stones
  - cubes, cobblestones
- stone cladding
- stairs



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## Stone roofing









#### **Artificial stone**

binder (white and/or grey cements or polymer resin), manufactured or natural sands, carefully selected crushed stone or well graded natural gravels and mineral coloring pigments

manufactured s., cast stone, enginéered stone









#### Cast basalt



- compressive strength 300 450 MPa
- hardness 8 (Mohs)

outstanding wear and weather



#### Mineral fibers

EN 13162 – insulation material having a woolly consistency, manufactured from molten rock, slag or glass

- boards or slabs ( $\lambda$ = 0,035 0,045 W.m<sup>-1</sup>.K<sup>-1</sup>,  $\rho_V$  = 35 220 kg.m<sup>-3</sup>)
- rolls (  $\lambda \cong 0.04 \text{ W.m}^{-1}.\text{K}^{-1}$ ,  $\rho_{\text{V}} = 70 \text{ kg.m}^{-3}$ )
- batts, mats (  $\lambda \cong 0.04 \text{ W.m}^{-1}.\text{K}^{-1}$ ,  $\rho_V = 100\text{-}120 \text{ kg.m}^{-3}$ )
- free wool

- thermal insulations
- acoustic insulations
- fire proofing



#### **Asbestos**

 silicate minerals (serpentine, amphibole, chrysotile, crocidolite) with long, (1:20) thin fibrous crystals

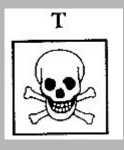


- asbestos cement (roofing, boards, pipes)
- plasters, paints, sealants



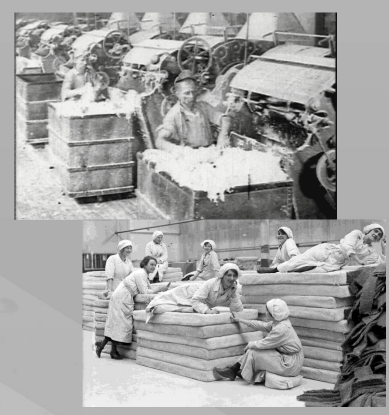


#### **Asbestos**



- prolonged inhalation of asbestos fibers can cause serious illnesses, (cancer mesothelioma, asbestosis)
- → banned in EU
- → difficult liquidation!





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# **Building materials**

## Clay







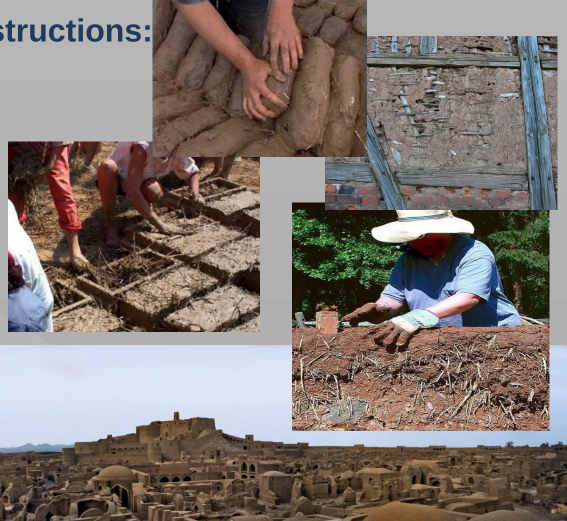
materials



### **Earth constructions**

**Traditional constructions:** 

- rammed earth
- cob
- adobe
- half-timbered construction



#### Earth constructions

#### **Nowadays:**

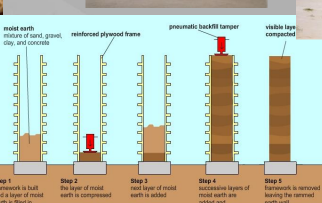
pressed adobe (stabilization by

cement, PP fibers)

rammed earth















#### **Bentonite**

 clay consisting mostly of very fine montmorillonite



swells (expands) when wet (up to 700% of volume) – Na-bentonites

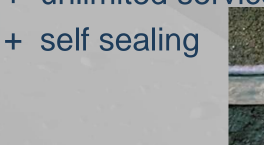
high plasticity



unlimited service life



- price
- higher thickness
- have to be loaded



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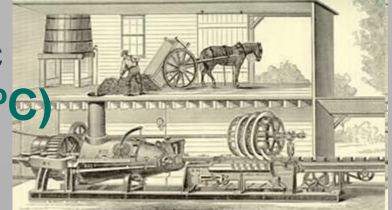
# uilding materials

## Ceramic (Burned clay)



### Ceramic manufacture

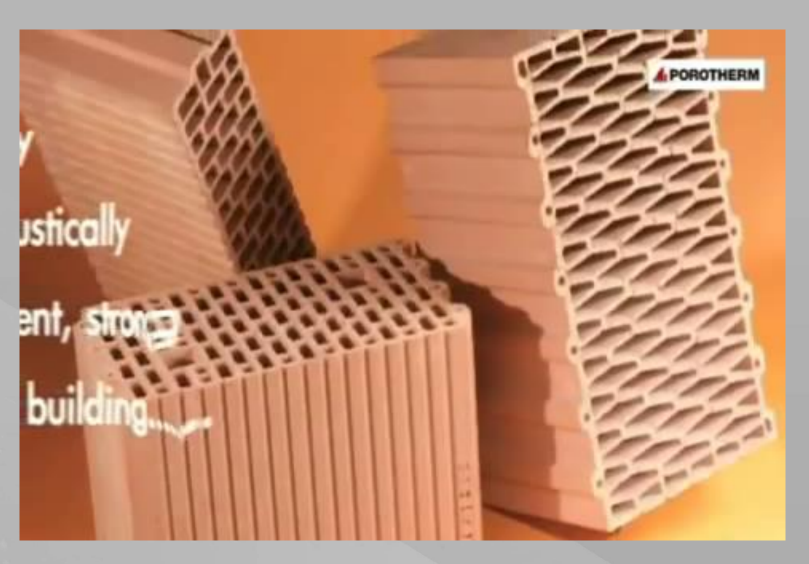
 burning of ceramic mixture (900-1200 °C)



- raw materials:
  - clay minerals
  - sand, cinder reduction of shrinkage
  - pore-forming agents (sawdust, coal powder) – low bulk density bricks
  - fluxes lower the maturing temperature and promote vitrification (feldspar)

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## Ceramic manufacture





## **Building ceramic - products**

- masonry units bricks
- tiles
- stoneware
- sanitary products
- refractories







## Clay masonry units (bricks)

 a block, or a single unit of a ceramic material used in masonry construction, usually stacked together, or laid using various kinds of mortar to hold the bricks together and make a permanent structure





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## **Ceramic body properties**

Property	Unit	Value
density	kg.m <sup>-3</sup>	2600-2700
bulk density (dry state)	kg.m <sup>-3</sup>	1600-2200
gravimetric sorptivity	%	20-25
volume sorptivity	%	36-55
equilibrium moisture	%	2,0
modulus of elasticity	MPa	8000-12000
thermal conductivity	W.m <sup>-1</sup> .K <sup>-1</sup>	0,65-0,80
specific heat capacity	kJ.kg <sup>-1</sup> .K <sup>-1</sup>	0,9-1,1
thermal elongation coefficient	K <sup>-1</sup>	5,0.10 <sup>-6</sup>
water vapor diffusion coefficient	S	0,023.10 <sup>-9</sup>
resistance to water vapor diffusion		5 až 10
CARL BURE WERE E.		

## Freeze/thaw resistance

Freeze/thaw resistance category according EN 771-1		Number of freeze/thaw cycles
FO	passive exposure (masonry in external walls if provided with suitable protection, masonry in internal walls)	0
F1	moderate exposure (protection to wall heads by roof overhangs or copings, damp proof courses at the top or base of walls)	15
		25
F2	severe exposure (unrendered masonry near to external ground level, unrendered parapets, unrendered external chimney masonry where saturation with freezing can occur)	50
		100



## Clay masonry unit - strength

EN 771-1: the mean compressive strength of a product must be declared by the

manufacturer

 values given in national annexes

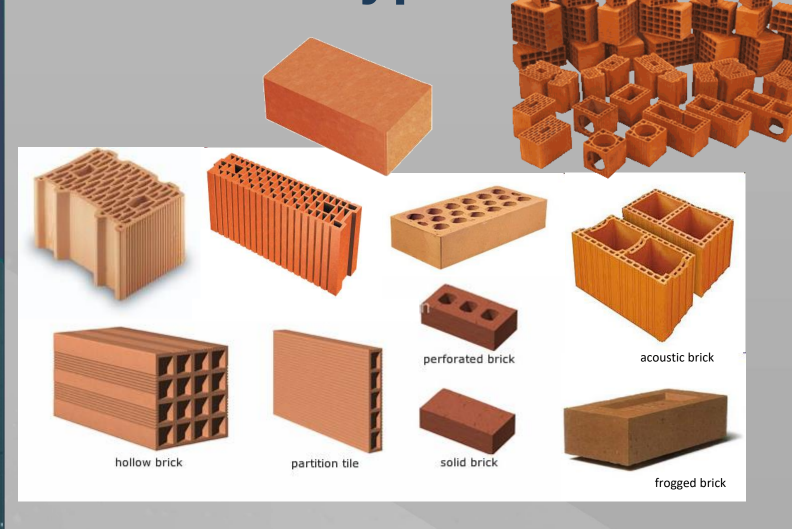


Czech N.A.

	Compressive strength		
Strength class	MPa		
	mean	single	
P 2	2	1,6	
P 4	4	3,2	
P 6	6	4,8	
P 8	8	6,4	
P 10	10	8,0	
P 15	15	12,0	
P 20	20	16,0	
P 25	25	20,0	
P 30	30	24,0	
P 35	35	28,0	
P 40	40	32,0	

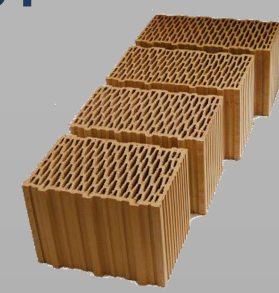
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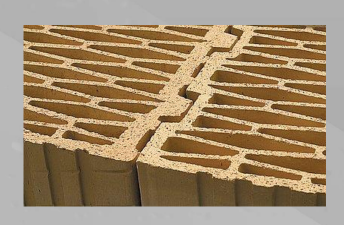
## Ceramic masonry units types



## Masonry units – type Therm

- porosity 15 20%
- $-\lambda = 0.4 \text{ W.m}^{-1}.\text{K}^{-1}$
- $-\rho_{\rm v}$  < 1450 kg.m<sup>-3</sup>
- thermal insulating mortar







#### Thermal insulation improving

- filling of the cavities
  - perlite (first layers)
  - mineral wool

polystyrene – loose, integrated





## Thermal insulation improving

- PUR foam instead of mortar for horizontal joints
  - better thermal insulation
  - possibility to work in the cold weather





#### **Grinded bricks**

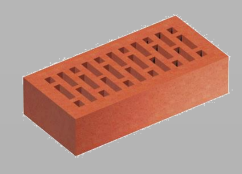
 brick are after burning grinded with accuracy 1 mm

exact height – minimazing of mortar



#### Clinker bricks

- partially vitrified brick
- burnt under temperatures so high that the pores of the fuel property are closed by the beginning sinter process
  - high resistance against weather
  - low porosity minimal sorptivity
  - high frost resistance
  - high bulk density and strength
  - withoutt rendering





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## Clay roof tiles



## Clay roof tiles

#### shaping

- pressing
- extruding

#### shape

hollow tile



- flat interlocking til

- plain tile

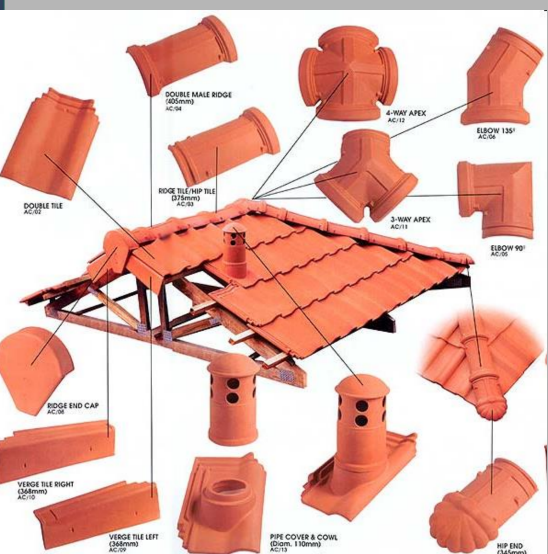
#### surface

- natural red
- engobed
- glazed



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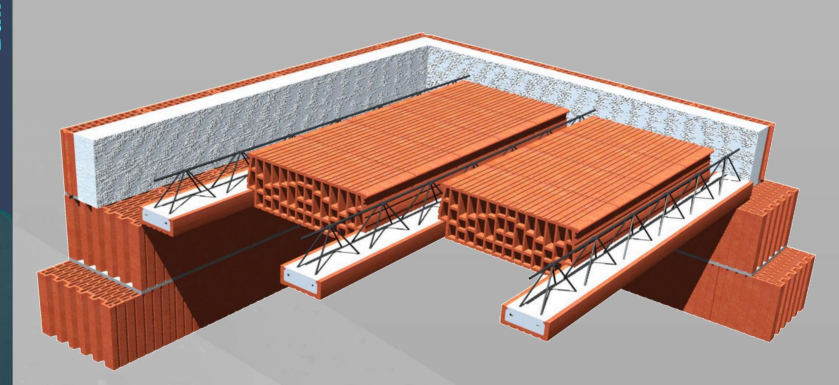
#### Accesorries





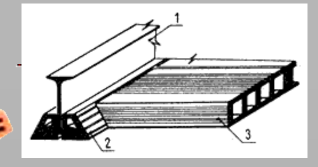
## **Building material**

## Ceramic ceilings

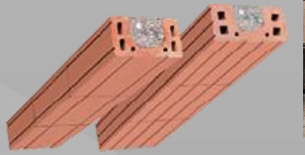


## Ceramic ceilings

hollow brick floor slabs





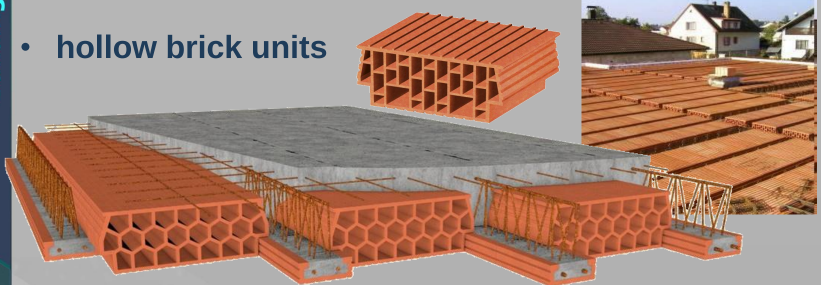




brick – concrete ceiling beams



#### **Ceramic ceilings**



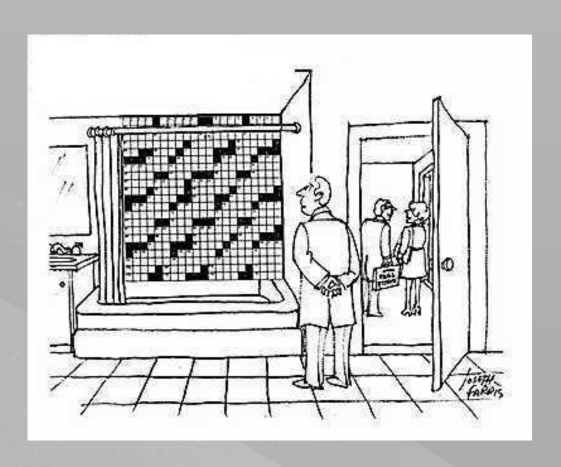
floor/ceiling panels





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#### **Ceramic tiles**





#### **Ceramic tiles**

- EN 14411 : slab made from days and/or other inorganic raw materials
- generally used as coverings for floors and walls







Cafe Imperial, Prague

#### **Ceramic tiles**

- methods of manufacture
  - extruding shaped in the plastic state in an extruder, the column obtained being cut into tiles of pre-determined dimension
  - dry-pressing file formed from a finely milled body mixture and shaped by pressing
- surface
  - glazed,
  - engobed
  - unglazed
  - polished







### Properties of ceramic tiles

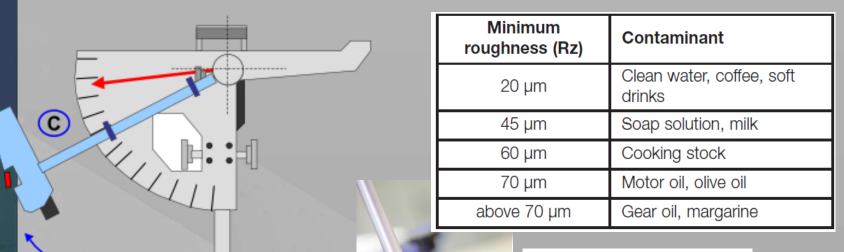
- resistance to fire incombustible
- unaffected by light
- water absorption E [% of water by mass]
  - low: E ≤ 3 %
  - medium: 3% < E ≤ 6%</p>
  - high: **E > 10%**
  - porcelain tile fully vitrified tile, E ≤ 0,5 %
- resistance to abrasion
- frost resistance
- resistance to staining
- resistance to chemicals



## Sliperiness

- a pendulum coefficient of friction
- a surface microroughness





Pendulum numbers	Slip resistance
0 to 24	Dangerous
25 to 34	Marginal
35 to 64	Satisfactory
65 and above	Excellent

## Slipperiness

- ramp test slip resistance
- roller coaster tests

	CLASSIFICATION	D'INCLINAZIONE INCLINATION CORNER	TEST ON "INCLINED PLANE"
[	R 9	≥ 3°; ≤ 10°	coefficiente d'attrito minimo minimum iniction coefficient
	R 10	> 10°; ≤ 19°	coefficiente d'attrito normale normal iniction coefficient
	R 11	> 19°; ≤ 27°	coefficiente d'attrito superiore alla norma medium iniction coefficient
NC	OSA Grupo	> 27°; ≤ 35°	coefficiente d'attrito elevato high iniction coefficient
	ээл агиро	> 35°	coefficiente d'attrito molto elevato very high iniction coefficient

ANGOLO

PROVE SUI "PIANO INCUINATO"

CLASSIFICATIONE



#### Ceramic tiles choice

- location → absorptivity, frost resistance
- type and intensity of stress →
   abrasion resistance, slip resistance
- esthetical solution → size, color, surface





#### **Stoneware**

- a vitreous or semi-vitreous ceramic
- though dense, impermeable and hard enough to resist scratching by a steel point, differs from porcelain because it is more opaque, and normally only partially vitrified





## Stoneware - properties

- color: grey or brownish
- usually glazed
- absorptivity: 0 4 %
- bending strength: 15 40 MPa
- very dense
- good weather resistance
- chemical resistance
- high abrasion resistance







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## **uilding materia**

## Sanitary ceramic



### Sanitary ceramic

- fireclay
- vitreous china
- glazed
  - resistant to water absorption, burning, stains, scratching and attack by acids or alkalis
- basins
- toilets
- bidets
- urinals
- bathtubs



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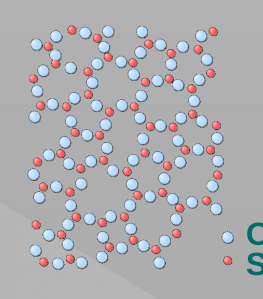


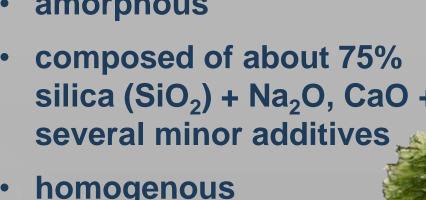
## **Building materials**



#### Glass

- amorphous
- silica (SiO<sub>2</sub>) + Na<sub>2</sub>O, CaO + several minor additives
- homogenous
- transparent
- solid and hard
- brittle
- chemical resistant
- gas-tight





## Glass in buildings



facades



partitions

floors, stairs.











#### Glass manufacture

melting of components at 1400 - 1600°C

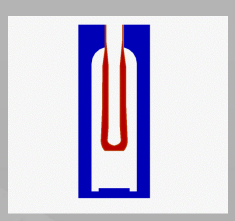
#### **Components:**

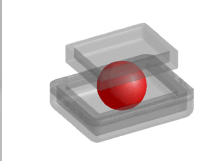
- sand (60-80% SiO<sub>2</sub>)
- fluxes
  - to lower the melting point (soda ash - Na<sub>2</sub>CO<sub>3</sub>)
  - to widen the range of workability (lime)
  - better chemical durability
     (MgO, Al<sub>2</sub>O<sub>3</sub>)
- broken glass "cullet" (to 30%)
  - to improve heat transfer during melting



## Glass shaping

- hollow glass
  - blowing
- blocks, roof tiles
  - molding
- flat glass
  - drawing
  - rolling
  - float
- fibers
  - extruding
  - spinning







### Glass properties

can be influenced by composition

#### Common soda-lime glass:

- density: 2200 3600 kg.m<sup>-3</sup>
  - lead glass: up to 6000 kg.m<sup>-3</sup>
- compressive strength: 700 1200 MPa
- bending strength: 30 90 MPa
- Young's modulus: 50 90 GPa
- $\lambda = 0.6 0.9 \text{ W.m}^{-1}.\text{K}^{-1}$
- hardness (Mohs): 6 7



### Glass properties

#### transparency

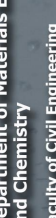
- depends on type and thickness (up to 92%)
- differs for different wavelengths (UV x IR)
- can be influenced by the coating by oxides

#### strength

- depends on surface quality (polishing)
- tensile strength decreases with increasing thickness
- toughening (heat, chemicals)

#### fragility

high E and low tensile strength



## Glass products

- flat glass
- formed glass
- foamed glass
- fibers
- microspheres
- aerogel







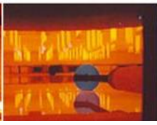


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## Flat glass - float proces











How is flat glass made?



## Flat glass – drawed, float

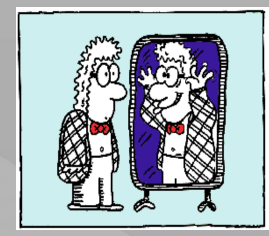
thickness 0,5 - 20 mm
 drawed glass – lower quality

frosted (by sand or acid)

#### float glass

- clear
- colored (metal oxides Fe,Cu, Co, Ni, Ti)
- low E (= low emissivity)reflects or absorbs IR light
- mirrored





## Rolled glass

 passing a stream of molten glass between two steel rollers

- translucent (transmission 75 88 %)
  - patterned
  - wired





#### Glass fibers

- long continuous filament process
  - strands (rovings, woven cloth)
    - reinforcement of different materi laminates - fiberglass
  - choped
    - fiber-reinforced thermoplastic
    - alkali resistant for ce







#### Mineral wool

- glass woll (sand)
- rock wool (basalt or sla

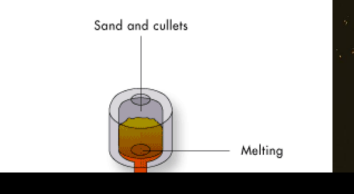
#### Use:

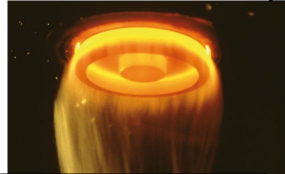
- thermal insulation
- acoustic insulation
- + nearly non-combustible (resin binder)
- + very good water vapor difussion (breaths)
- + noise reduction
- high water absorptivity (hydrofobization)
- health risk (respirators)



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#### Glass wool manufacture

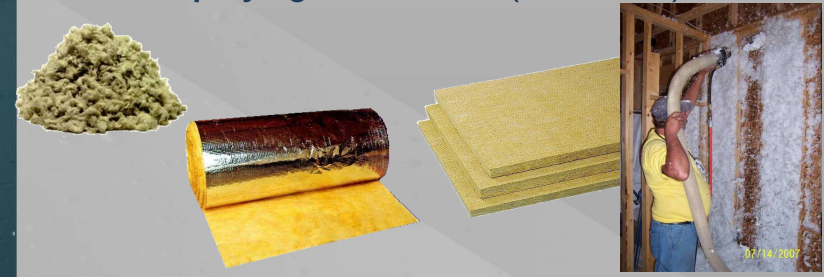




#### Mineral wool

#### **Products**

- **boards or slabs** ( $\lambda$ = 0,035-0,045 W.m<sup>-1</sup>.K<sup>-1</sup>,  $\rho_V$  = 35  $-220 \text{ kg.m}^{-3}$
- **rolls** ( $\lambda \cong 0.04 \text{ W.m}^{-1}.\text{K}^{-1}$ ,  $\rho_V = 70 \text{ kg.m}^{-3}$ )
- **batts, mats** ( $\lambda \cong 0.04 \text{ W.m}^{-1}.\text{K}^{-1}$ ,  $\rho_V = 100\text{-}120 \text{ kg.m}^{-3}$ )
- free wool
- in USA spraying on the walls (with PVAC)



### Foam (cellular) glass

 crushed glass + coal are heated → glass sintered and gases from coal form pores



•  $\rho_{\rm v} = 100 - 150 \text{ kg.m}^{-3}$ 

compressive strength 0,7–1,6 MPa

- non-combustible
- low absorption (closed pores)
- biological and chemical resistant
- thermal resistance (- 260 °C to + 430 °C)





## Silica aerogel

- porous material derived from a gel, in which the liquid component of the gel has been replaced with a gas
- a pure silica nanofoam
- $\lambda = 0.004 \text{ W.m}^{-1}.\text{K}^{-1}$ ,  $\rho_v = 1.9 \text{ kg. m}^{-3}$

#### **Building aerogels**

Thicknesses,	5 mm 10 mm
Width,	1.475 m
Thermal Conductivity <sub>2</sub>	15.0 mW/m-K
Colour	Grey
Euro Fire Performance	C,s1,d0
Water Vapour Transmission	µ ≈ 5





