



FACING BRICKS

FACING SLIPS

BRICK PAVERS

## PRODUCTS

It is better to see BRICKLAND showrooms once than hear about them hundered times.







The final impression of facing brick or facing slip doesn't make only the colour but also the structure of surface which we tried to show at our best in our catalogue.

At handmade bricks is the surface specially important. We have built three showrooms in the Czech republic. You will find them in Prague, Pilsen and Kromeriz. You are welcome to visit. We have prepared the sample boards with all kind of bricks, you will understand the beauty of the material, colours and structure. It will be easier for you to imagine the bricks fitted at your house and its surrounding. Our team is ready to help you choose.

#### **PILSEN**

Nepomucká 208, 326 00 Pilsen Czech Republic

#### PRAGUE

Strakonická 1199/2 (RIVER BUSINESS CENTRE), 150 00 Prague 5 - Smíchov Czech Republic

#### Architectonic studio BRICKLAND

#### PRAGUE

Strakonická 1199/2 (RIVER BUSINESS CENTRE) 150 00 Prague 5 - Smíchov, Czech Republic

It is important decision to choose the right facade and paver around the house. Emotionally and also financially. Not everyone has got the right fantacy to choose the suitable colour of bricks, slips or pavers BRICKLAND at their house, which has got mostly only virtual image at that time.

We recommend you to visit our architectonic studio at our showroom in Prague. BRICKLAND architect will make the visual project of your house for you. You only have to choose the bricks, slips or pavers and you will see what our architect can do with your project by changing the colours or mortars.







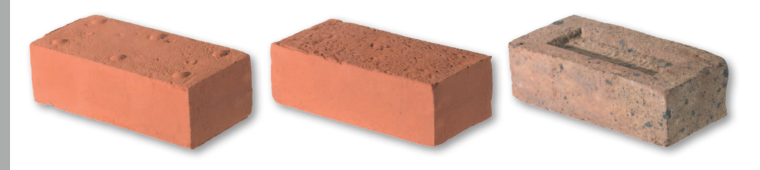




#### HANDMADE FACING BRICKS

These bricks have got the water-absorption till 20% due to a low pressure by moulding. The avarage strenght is 12 MPa but they have got a very high resistence against the frost. The product is not exhibit to additional tension while moulding which causes the damage of the brick by repeated absorption and sudden freezing of water in individual pores. Handmade bricks are always full and have got four facing sides.

They are made in individual forms, similar to childern's marble cake. The clay is mixed and covered by sand, not to stick to the form. Coloured sands make different colouring on the surface of brick after burning process. The lines on the surface of bricks are made by the strenght of the pressure by which is the clay pressed into the form. Sometimes the bricks have got the frog due to a technical procedure. While building the house the frogs are layed up. The bricks are dried and burnt in the kiln by the temperature of 1100°C.



#### HANDMADE FACING SLIPS

These are produced together with corner tiles by cutting of individual handmade facing bricks. The slips are about 23mm thick because the surface structure of handmade bricks can be up to several milimetres deep and should the slip be less than 20mm thick, it could crack during cutting and transport. Physical quality of the slips are the same as the handmade bricks, only with the exception of tensile strenght. The relatively lower tensile strenght of this product is not requested and in most cases even not observed.



handmade bricks. They are burnt by higher temperature and for that reason have got higher strenght and lower water absorption.

for the areas with the higher risk of pollution.



#### PRESSED FACING BRICKS

The bricks are dried and burnt at temperatures up to 1100 °C. With regards to the compaction in vacuum press, the absorption of the bricks is up to 14% and strenght often more than 25 MPa. In

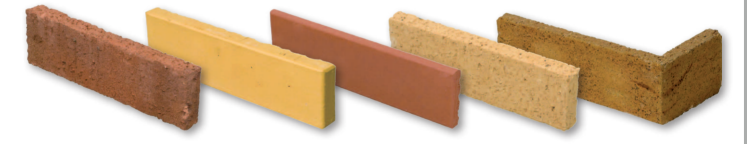
most cases the bricks have got holes but can also be produced as full bricks. They have got one long and two short facing sides. The surface is either sanded or rolled.



#### PRESSED FACING SLIPS

They are produced by drawing from the vacuum press or cutting of facing bricks in the same manner as the corner tiles. Depending on the way of production they can be 7 to 14 mm thick. But the thinner tiles, the more they incline to distortion and bending during

production. That can be partly eliminated during tiling by means of using of a thicker glue layer. The final quality of pressed facing slips is similar to pressed bricks.



#### FACING BRICKS AND SLIPS KLINKER

The production is the same as the production of pressed bricks. The absorbability of Klinker must be up to 6%. This is achieved by using different clay, by higher vacuum press and by higher burning temperature (up to 1200 °C).

Klinker bricks have got higher strenght and when tap they make clink sound. The surface is smooth or just slightly rolled so the water absorption can not be increased by making cracks.







#### PAVERS KLINKER

They are produced by high temperature. They are suitable to use in interior and also exterior and are made in different shades of red colours.





#### NE100



#### NE102



#### NE104



#### NE106



#### NE108



NE101



#### NE103



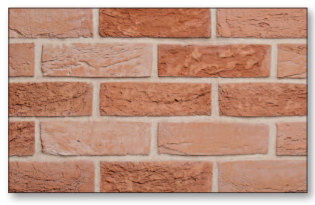
#### NE105



#### NE107







#### NE110



#### NE112



#### NE114



#### NE116



#### NE118











#### NE115



#### NE117



**NE119** 



#### NE120



#### NE122



#### DE100



#### DE102



#### **DE104**



NE121



#### NE123



#### DE101



#### DE103







#### **DE106**



#### **DE108**



#### DE110



#### DE112



DE117



DE107







#### DE111



**DE114** 



**DE118** 



#### DE119



#### EN101



#### EN103



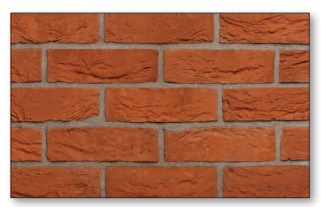
#### EN105



#### EN107



#### EN100



#### EN102



#### EN104



#### EN106







#### EN109



#### EN111



EN116



#### EN118



EN120



EN110







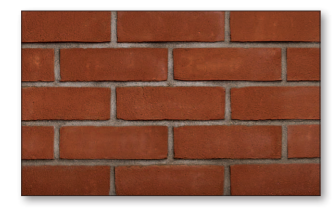
#### EN117



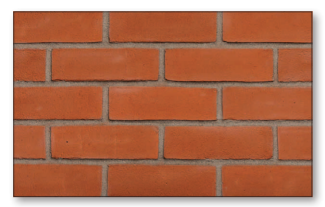
#### EN119



ROH100



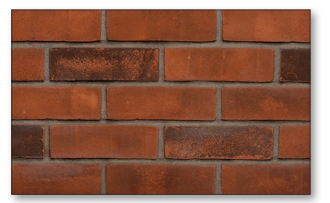
#### E0100



#### E0102



E0104



E0106



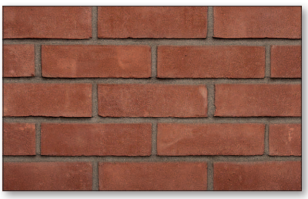




E0101



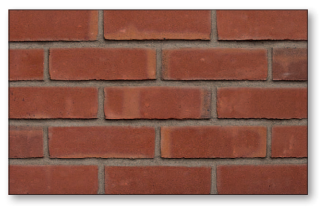
E0103



#### E0105



E0107







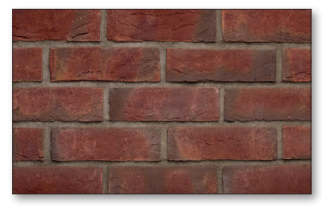
#### E0110



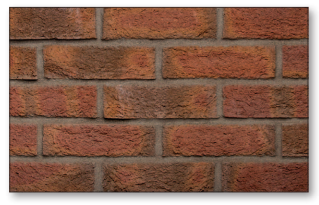
#### MU100



#### MU102



#### MU106



#### MU108



E0111







#### MU104



#### MU107



MU109



MU110



#### MU113



#### MU118



#### IB101







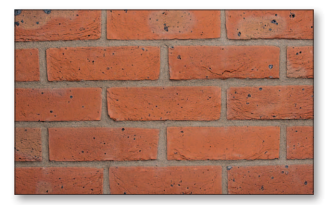
MU112



#### MU117



#### MU119



#### IB105







#### IB116



#### IB119



#### FR102



#### TK100



#### TK102







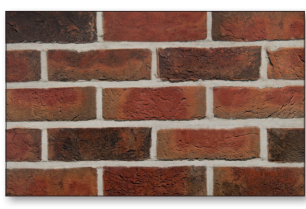
#### FR100



#### FR103



#### TK101



TK103



#### TK104



#### TK106



#### TK108



#### **Red Brickland**



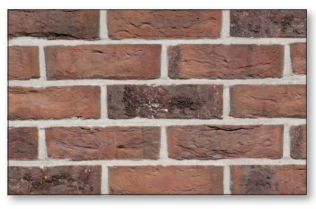
#### HB102



TK105



#### TK107



#### TK109



#### HB101



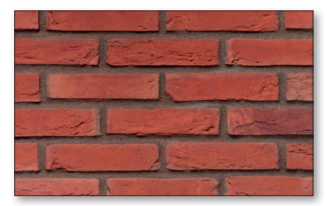


ERIE 50

If you have visited Holland or Belgium you must have noticed that facing bricks and slips have got slightly different format. They are smaller and facade look different. BRICKLAND offer you this kind of format **SERIE 50** now. It looks fantastic specially at small areas. It is very easy to use and calculate the requested amount.



#### EN501



#### EN503



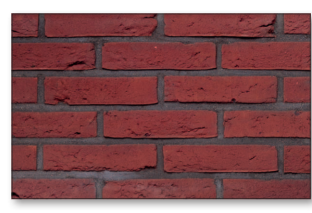
#### EN505



#### EN507



EN502



#### EN504



#### EN506



EN508

SERIE 50



#### EN509



#### R0S500



#### R0S502



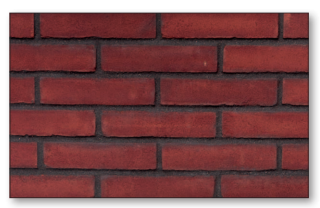
#### ROH500



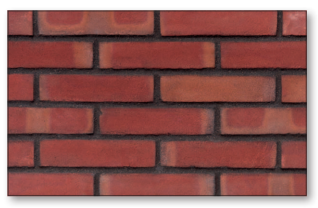
#### ROH502



EN515



ROS501



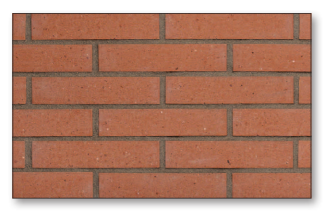
ROS503



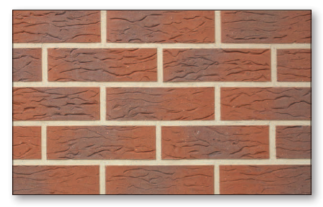
#### ROH501



ROH503



#### CE2700



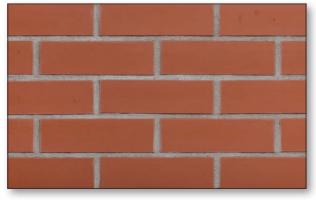
#### CE3367



CE7425-6-9hl



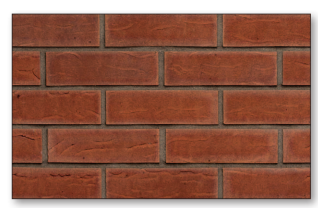
#### AB1925/0



AB1821



#### CE3366 dk-S







#### ABR1875



AB1828/0



AB1822







PK01





PK06S







PK04

PK06









РК07

PK08

PK08S





TKP100



TKP101





TKP102

PK15

**TKP103** 

**TKP104** 



**TKP105** 



TKP106



TKP107

**BRICK PAVERS** 





AB101



AB102







AB103

AB100

AB104



AB106



AB107

AB105



AB108





AB110



AB111





 AB114

AB112

AB109

AB113



AB115



AB116

VISUALIZATION HELPS

BRICKLAND offers services through its own architectural studio which creates visualization to customers using their particular project and selected pavers. Thus the customer can easier decide for the final product. **BRICK PAVERS** 









TKA06



TKA07

TKA08

TKA09

TKA10







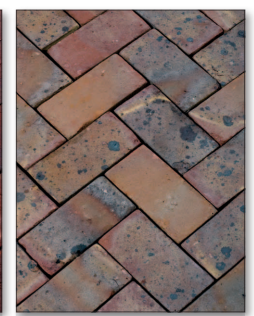
TKA13

1/2014 **24** 





EH902



EH903





**ROP100** 

EH901

ROP101

**ROP102** 



**ROP103** 



**ROP104** 



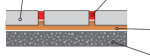
**ROP105** 

#### MATERIALS FOR ASSEMBLY BRICK PAVERS

#### EXTERIOR - WATER ABSORPTION ASSEMBLY

Pointing Mortar Two component water absorption mortar with epoxid resin or water absorption mortar easily cleaned for immediate use Minimal width of joint – 3mm Minimal depth of joint – 30mm

Water absorption drainage cement mortar



Brick paver

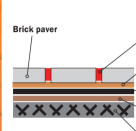
#### Base ground

Laying

Gravel Gravel base, floating of water is ensure by drainage with minimal slope of 1,5 – 3%.

Water absorption 1000 l/m<sup>2</sup> by layer 3cm by hour

#### **EXTERIOR - NON WATER ABSORPTION ASSEMBLY**



Waterproof pointing mortar Glueing For flat ground into thin and middle thick mortar base

Pointing Mortar

**Isolation** Water resistant isolation layer up to 0,5 bar

**Glue layer** for compatibility between the reinforced concrete and isolation

Base ground Reinforced concrete

for flat ground into thin

**PAVERS FOR CARS up to 3,5t** 

RECOMMENDED

PAVER

COMPOSITION OF LAYERS

45 - 52 mm - pavers

40 - 60 mm - paver

100 - 150 mm - gravel 8 - 16 mm

Ground

30 mm - pavers 4 - 8 mm

50 mm - gravel 8 - 16 mm

100 mm - gravel 0 - 63 mm

Ground

30 mm - layer 4 - 8 mm, or 2 - 5 mm

65 mm - paver 30 mm - layer 4 - 8 mm, or 2 - 5 mm 100 mm - gravel 8 - 16 mm

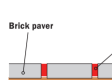
200 mm - laver 16 - 32 mm

100 mm - mixture of sand and gravel 0 - 8 mm

Ground

#### **PAVERS FOR BOTH PEDESTRIANS AND CARS up to 3,5t**

#### INTERIOR



Pointing Mortar two component mortar with epoxid resin or water absorption mortar easily cleaned for immediate use handmade pavers point the joints with FM-FM-X. Glueing

and middle thick mortar base **Glue layer** for compatibility between the reinforced concrete and isolation

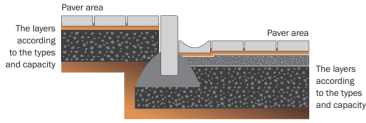
( according to the guality of concrete)

Base ground Concrete

#### LAYING THE ELEMENTS FOR DRAINAGE

Where necessary the drainage has to be build.

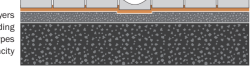
#### PUTTING THE DRAINAGE GUTTER NEXT TO KERBS.



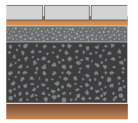
The drainage gutter is layed into concrete base.

#### PUTTING THE DRAINAGE GUTTER INTO PAVER AREA





The gutter is fitted in between the layer of pavers.



52 - 65 mm - paver 30 mm - layer 4 - 8 mm, or 2 - 5 mm 50 mm - gravel 8 - 16 mm

200 mm - gravel 16 - 32 mm

Ground

#### PAVERS FOR CARS over 3,5t



65 mm - paver 30 mm - layer 4 - 8 mm, or 2 - 5 mm 100 mm - gravel 8 - 16 mm

100 mm - gravel 16 - 32 mm

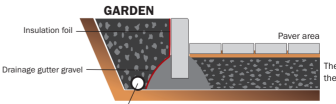
200 mm - gravel 32 - 63 mm

100 mm - mixture of sand and gravel 0 - 8 mm

Ground

#### KERBS BY USING BRICK PAVERS

We have already mentioned the importance of kerbs which help to prevent side movements of stones. Normally we use brick or other kerbs.



The layers according to the types and capacity

Perforated drainage gutter hose /

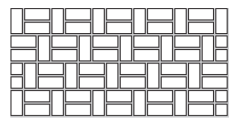
The lavers

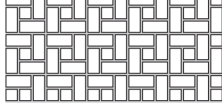
according

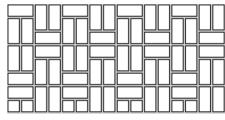
to the types

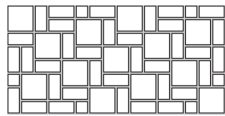
and capacity

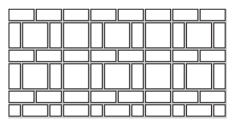
Pavers BRICKLAND are a very high quality, offer you the posibility of your own creativity. You will create your own ideas and can fit it into surroundings. On the following page you can

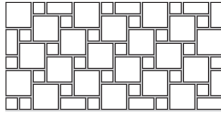


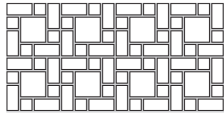


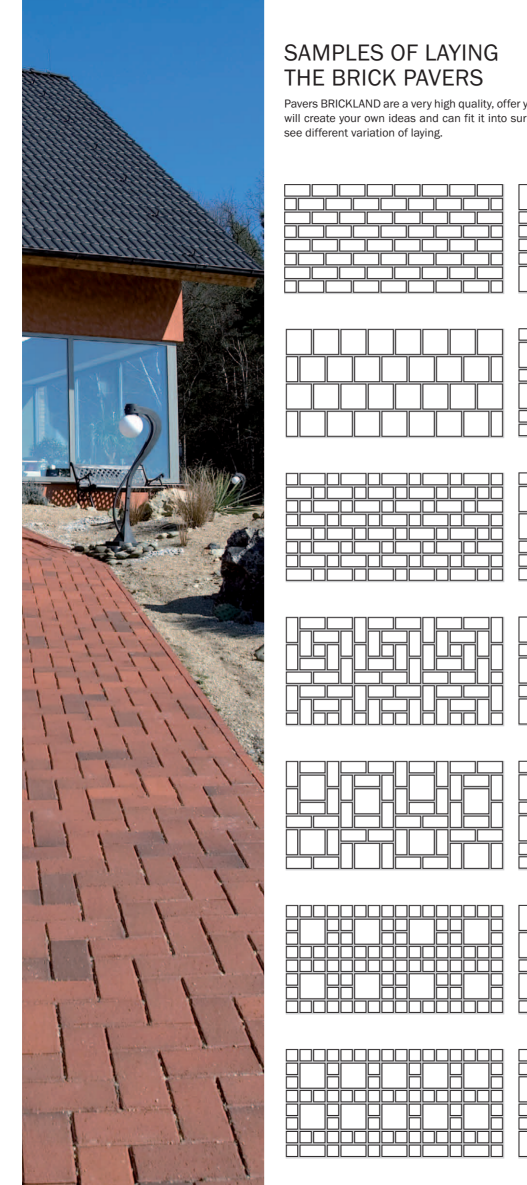












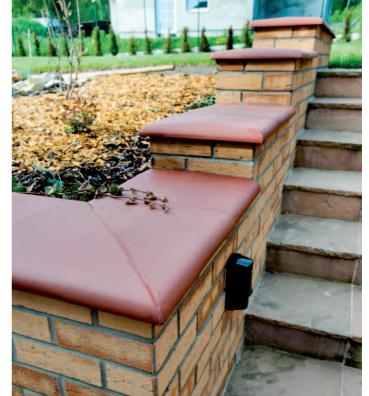
# FENCE ELEMENTS

#### FENCE ELEMENTS

BRICKLAND supply facade, paver and interior solutions. Except of this the company also offers to its customers elements of garden architecture. It contains fences, walls, pergolas, fireplaces and garden sheds.

#### CERAMIC COVER TOPS FOR PILLARS AND WALLS

BRICKLAND is the only producer of special ceramic cover tops for pillars and wall in the Czech Republic. The tops have got a very low water absorption under 3%. The surface is covered by a special colour which is constant in our climate conditions. Ceramic cover tops are suitable not only for covering pillars and walls of all brick producers but also for other building materials. The cover tops are hand-made and for that reason the size variations are accepted.









#### COVER TOPS FOR PILLARS - SQUARE

Order no.	Max. ground plan (mm)	Max. cover size (mm)	External size (mm)
Al	215 x 215	215 x 215	285 x 285
A2	250 x 250	250 x 250	320 x 320
A3	290 x 290	290 x 290	360 x 360
B1	330 x 330	330 x 330	400 x 400
B2	380 x 380	380 x 380	450 x 450
B3	440 x 440	440 x 440	510 x 510
C2	510 x 510	510 x 510	580 x 580

### COVER TOPS FOR PILLARS - RECTANGULAR

Order no.	Max. ground plan (mm)	Max. cover size (mm)	External size (mm)
D1	330 x 215	330 x 215	400 x 285
D2	380 x 250	380 x 250	450 x 320
D3	440 x 290	440 x 290	510 x 360
E1	440 x 215	440 x 215	510 x 285
E2	510 x 250	510 x 250	580 x 320
E3	590 x 290	590 x 290	660 x 360
F1	440 x 330	440 x 330	510 x 400
F2	510 x 380	510 x 380	580 x 450
F3	590 x 440	590 x 440	660 x 510

#### COVER TOPS FOR WALLS

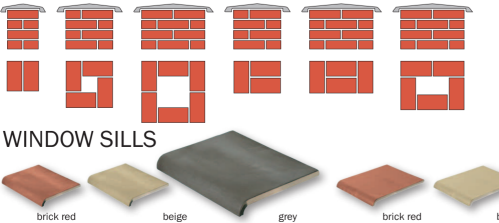
Order no.	Max. width of wall (mm)	Max. cover width (mm)	External size of cover top (mm)
KD 105	105	105	175 x 250
KD 125	125	125	195 x 250
KD 150	150	150	220 x 250
KD 220	220	220	290 x 250
KD 260	260	260	330 x 250
KD 300	300	300	370 x 250
KD 330	330	330	400 x 250
KD 400	400	400	470 x 250
KD 440	440	440	510 x 250

#### COVER TOPS FOR WALLS - SPECIAL SHAPES



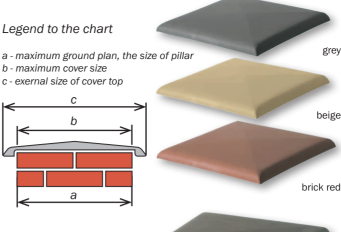
Finished cover top, cover width 105-300mm Corner cover top 45°, cover width 105-300mm \*

#### EXAMPLE OF ASSEMBLY OF PILLARS



Window sill P1, width 300mm, depth 225mm

beige grey Window sill P2, width 250mm, depth 300mm

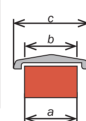




#### Legend to the chart

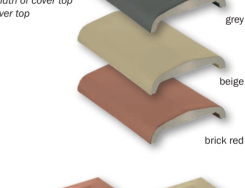
a - Maximum width of pillar

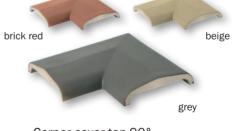
- b Maximum cover width of cover top
- c External size of cover top



beige

grey





Corner cover top 90°, cover width 105-300mm \*

\* for size bigger than 300mm the cover top is glued from 2 pieces grey

beige

#### USAGE OF SPECIAL MORTARS

We recommend to respect the special procedures while building from the facing bricks or slips. The special mortar is used at the same time for brick laying and pointing. More mortar must be used in comparison with normal bricks laying. When the brick is fitted into mortar, the extra mortar which comes out is cutted by a speacial spoon and smooth out. The facing masonary is done at once, no added pointing is needed, labour pay and scaffolding expenses are lower. The joint is homogeneous and exclude the mortar falling out. We always recommend to use the specialists to do the masonary at your house. BRICKLAND will advise you.

## ADVANTAGE OF USING THE SPECIAL MORTAR

- Special mortars absorb water and make the mortar plastic, it is easier to work with.
- Fitted joints by the mortar make the whole area water resistant.
- Correct fitting between the brick and the mortar avoid other failures and repairs.
- You will avoid time consuming brick laying into water.
- You will save other costs for cleaning the bricks.
- No waste is done.
- Special mortars eliminate flowering (calcium) on the facing bricks and slips.
- Be aware that the ordinary sold glues are not recommended for glueing the facing slips.



#### MORTARS AND JOINTING MIXTURES - COLOUR SAMPLES

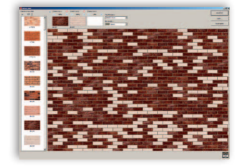


## MIX WITH US 🙂

**COLORMAKER** UNIQUE SOFTWARE ONLY BY COMPANY BRICKLAND!



- Would you like to mix two or even three different colour types? Are you not able to imagine the result? And different colours of jointing mortar?
- Book the visit of our technical representative, combine the bricks, joints and decide. BRICKLAND offers visualisation to customers which will help you to make the right decision.
- BRICKLAND is the sole holder of licence COLORMAKER in the Czech Republic.



#### ASSEMBLY OF FACING BRICKS AND SLIPS

When you decide to use facing bricks or slips for your house, decide also for the right building company. Be aware that the facing masonary is really "face" of the house and can not be additionally corrected. Company BRICKLAND offer building companies specialized in using facing bricks or slips so that you will be satisfied with the final functional and esthetic look. Of course BRICKLAND provide quarantee for the work. You will appreciate the independence of our workers who can offer optimal solutions and the right working procedures.

#### ASSEMBLY OF BRICK PAVERS

BRICKLAND offer a new professional service since 2013 while laying the pavers. The full service offers: ground work, import and laying of gravels and concrete, compact and vibrational works, all other preliminary works and final laying. The pavers can be put in several lying variations and different types of composition.

BRICKLAND quarantee the guality material and perfect service.

#### BRICKLAND ASSEMBLY SERVICE SAVE YOUR COSTS

- Making of construction budget. All materials and works included. The building will be finished with no hidden extra costs and labour.
- Measuring the building by professionals so no additional materials are needed. Window sills and lintels are also calculated.
- Correct suggestions of statically sorted lintels and load bearing elements.
- Transport cots of all materials to the building site free of charge.
- Special assembly of insulation (mineral materials, polystyrene).
- Usage of right mortar mixtures, glues and pointing mortars.
- Assembly of all relevant elements for facing masonary-bricks, slips, lintels, insulation, anchoring, window sills, special shapes and other details.
- Quarantee of 36 months for the work.
- Persuade yourself about the quality of our work in Brickland catalogue of realizations. You will find there the buildings done by our specialists.

## The most common mistakes done by unprofessional assembly:

- Extra cuttings, wrong jointing gaps
- Colour differences in pointing mortars
- Lintel cracks
- Appearance of flowering by using the wrong technical procedures
- High amount of waste by wrong cutting the bricks and slips
- Time consumption of laying by using unprofessional workers
- Uneven walls, pointing gaps, dirty masonary
- Problems with putting the windows into building gaps caused by ignorance of technical procedures

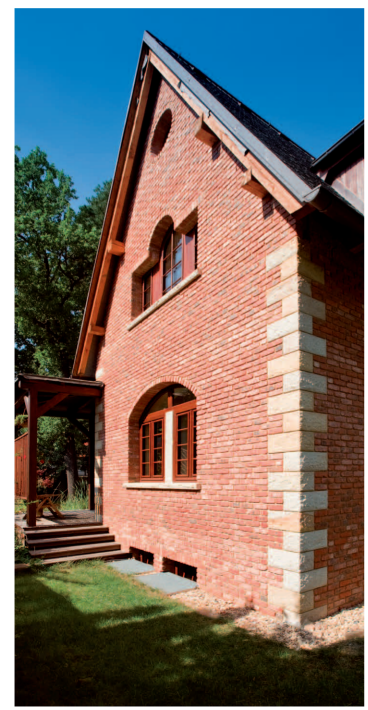




FACING BRICKS AND SLIPS	Frost resistance	Strength MPa	Water absorption %	Type	Texture
Name				Tyl	
NE100	25	± 13 - 14	> 13	Hand made	Hand made
NE101	25	> 35	± 13 - 14	Hand made	Hand made
NE102	25	> 30	± 15 - 16	Hand made	Hand made
NE103	25	± 35 - 40	± 13 - 14	Hand made	Hand made
NE104	25	> 30	± 13 - 14	Hand made	Hand made
NE105	25	> 35	± 13 - 14	Hand made	Hand made
NE106	25	> 35	± 13 - 14	Hand made	Hand made
NE107	25	> 30	± 15 - 16	Hand made	Hand made
NE108	25	> 35	± 13 - 14	Hand made	Hand made
NE109	25	> 30	± 16 - 17	Hand made	Hand made
NE110	25	> 30	± 15 - 16	Hand made	Hand made
NE111	25	> 30	± 15 - 16	Hand made	Hand made
NE112	25	> 30	± 15 - 16	Hand made	Hand made
NE113	25	> 30	± 13 - 14	Hand made	Hand made
NE114	25	> 30	± 16 - 17	Hand made	Hand made
NE115	25	> 30	± 16 - 17	Hand made	Hand made
NE116	25	25	< 17	Hand made	Hand made
NE117	25	25	< 17	Hand made	Hand made
NE118	25	25	< 14	Hand made	Hand made
NE119	25	30	< 7	Hand made	Hand made
NE120	50	25	17	Hand made	Hand made
NE121	50	25	17	Hand made	Hand made
NE122	50	25	17	Hand made	Hand made
NE123	50	25	17	Hand made	Hand made
DE100	25	> 30	± 15 - 16	Hand made	Hand made
DE101	25	> 25	≤ 14	Hand made	Hand made
DE102	25	≥ 12	≤ 18	Hand made	Hand made
DE102	25	> 30	< 15	Hand made	Hand made
DE103	25	> 30	< 15	Hand made	Hand made
DE105	25	> 30	± 15 - 16	Hand made	
DE106	25	> 30	± 15 - 16	Hand made	Hand made Hand made
DE107	25	> 40	< 12	Hand made	Retro
DE108	25	> 30	± 15 - 16	Hand made	Hand made
DE109	25	> 30	< 15	Hand made	Hand made
DE110	25	> 30	± 16 - 17	Hand made	Hand made
DE111	25	≥ 25	≤ 18	Hand made	Hand made
DE112	25	> 25	≤ 15	Hand made	Hand made
DE114	25	≥ 20	≤ 14	Hand made	Hand made
DE117	25	≥ 12	≤ 18	Hand made	Hand made
DE118	25	≥ 25	≤ 10	Hand made	Hand made
DE119	25	≥ 25	≤ 10	Hand made	Hand made
EN100	25	≤ 30	< 15	Hand made	Hand made
EN101	25	≤ 30	< 15	Hand made	Hand made
EN102	25	≤ 30	< 15	Hand made	Hand made
EN103	25	≤ 30	< 15	Hand made	Hand made
EN104	25	≤ 30	< 15	Hand made	Hand made
EN105	25	≤ 30	< 15	Hand made	Hand made
EN106	25	≤ 30	< 15	Hand made	Hand made
EN107	25	≤ 30	< 15	Hand made	Hand made
EN108	25	≤ 30	< 15	Hand made	Hand made
EN109	25	≤ 30	< 15	Hand made	Hand made
EN110	25	≤ 30	< 15	Hand made	Hand made
EN111	25	≤ 30	< 15	Hand made	Hand made
EN112	25	≤ 30	< 15	Hand made	Hand made
EN116	25	≤ 30	< 15	Hand made	Hand made
EN117	25	< 30	< 15	Hand made	Hand made
	25	20	< 12	Hand made	Hand made
EN118		_ ~ ~			
EN118 FN119		17 5	10	Hand made	Hand made
EN118 EN119 EN120	50 50	17,5 17,5	10 10	Hand made Hand made	Hand made Hand made

	0				
FACING BRICKS	Frost resistance	МРа	% u		
AND SLIPS	t resis	Strength MPa	Water absorption		ar
Name	Fros	Strei	Water absor	Type	Texture
E0100	25	≤ 18	< 15	Hand made	Sanded
E0101	25	≤ 18	< 15	Hand made	Sanded
E0102	25	≤ 18	< 15	Hand made	Sanded
E0103	25	≤ 18	< 15	Hand made	Sanded
E0104 E0105	25 25	≤ 18 ≤ 18	< 15 < 15	Hand made	Sanded Sanded
E0106	25	≤ 18	< 15	Hand made	Sanded
E0107	25	≤ 18	< 15	Hand made	Sanded
E0108	25	≤ 18	< 15	Hand made	Sanded
E0109	25	≤ 18	< 15	Hand made	Sanded
E0110	25	≤ 18	< 15	Hand made	Sanded
E0111	25	≤ 18	< 15	Hand made	Sanded
MU100	25	13	< 14	Hand made	Hand made
MU101	25	13	< 14	Hand made	Hand made
MU102	25	13	< 14	Hand made	Hand made
MU104	25	13	< 14	Hand made	Hand made
MU106 MU107	25 25	13 13	< 14 < 14	Hand made	Hand made
MU108	25	13	< 14	Hand made	Hand made
MU109	25	13	< 14	Hand made	Hand made
MU110	25	13	< 14	Hand made	Hand made
MU112	25	13	< 14	Hand made	Hand made
MU113	25	13	< 14	Hand made	Hand made
MU117	25	13	< 14	Hand made	Hand made
MU118	25	13	< 14	Hand made	Hand made
MU119	25	13	< 14	Hand made	Hand made
IB101	25	> 15	< 27	Hand made	Hand made
IB105	25	> 15	< 23	Hand made	Hand made
IB107	25	> 15	< 27	Hand made	Hand made
IB110	25	≥ 15	≤ 25		Hand made
IB116	25	> 21	< 20	Hand made	Hand made
IB118	25	> 21 > 35	< 20 < 12	Hand made Pressed	Hand made Rolled
IB119 FR100	25 25	39	8	Hand made	Hand made
FR102	25	39	7	Hand made	Hand made
FR103	25	39	9	Hand made	Hand made
TK100	50	> 15	≤ 17	Hand made	Hand made
TK101	50	> 15	≤ 14	Hand made	Hand made
TK102	50	12	17	Hand made	Hand made
TK103	50	> 15	≤ 15	Hand made	Hand made
TK104	50	5	≤ 13	Hand made	Hand made
TK105	50	> 25	≤ 15	Hand made	Hand made
TK106	50	12	17	Hand made	Hand made
TK107	50	> 15	≤ 15	Hand made	Hand made
TK108	50	12	15	Hand made	Hand made
TK109	50	> 30	≤ 15	Hand made	Hand made
Red Brickland	50	25	≤ 14	Hand made	Hand made
HB101	50	25	≤ 14	Hand made	Hand made
HB102	50	25	≤ 14	Hand made	Hand made
HB103	50	25	≤ 14 < 15	Hand made	Hand made
EN501 EN502	25 25	≤ 30 ≤ 30	< 15 < 15	Hand made	Hand made
EN503	25	10	< 14	Hand made	Hand made
EN504	25	20	< 12	Hand made	Hand made
EN505	25	20	< 12	Hand made	Hand made
EN506	25	20	< 12	Hand made	Hand made
EN507	25	20	< 12	Hand made	Hand made
EN508	25	25	< 10	Hand made	Hand made
EN509	25	25	< 10	Hand made	Hand made
EN515	25	≤ 30	< 15	Hand made	Hand made

FACING BRICKS AND SLIPS Name	Frost resistance	Strength MPa	Water absorption %	Type	Texture
ROS500	25	30	< 7	Hand made	Sanded
R0S501	25	25	< 14	Hand made	Sanded
R0S502	25	25	< 14	Hand made	Sanded
ROS503	25	25	< 14	Hand made	Sanded
ROH500	25	17,5	< 10	Hand made	Hand made
ROH501	25	25	< 14	Hand made	Hand made
ROH502	25	12,5	< 16	Hand made	Hand made
ROH503	25	17,5	< 10	Hand made	Hand made
CE2700	25		≤ 6	Pressed	Sanded
CE3366 dk-S	25		≤ 6,5	Pressed	Sanded
CE3367	25		≤ 6,5	Pressed	Rolled
CE7421	25		>10	Pressed	Rolled
CE7425-6-9hl	25		>10	Pressed	Sanded
ABR1875	25		≤ 6	Pressed	Wirecut
AB1925/0	25		≤ 6	Pressed	Smooth
AB1828/0	25		≤ 6	Pressed	Smooth
AB1821	25		≤ 6	Pressed	Smooth
AB1822	25		≤ 6	Pressed	Smooth



Pavers	Frost resistance	Strength MPa	tion %		
Favers	ost re	rengt	Water absorption	Type	Texture
Name					
PK01	25	> 80	≤6	Pressed	Cutted
PK02	25	> 80	≤6	Pressed	Cutted
PK03	25	> 80	≤6	Pressed	Cutted
PK04	25	> 80	≤ 6	Pressed	Cutted
PK06	25	> 80	≤ 6	Pressed	Cutted
PK06S	25	> 80	≤ 6	Pressed	Cutted
PK07	25	> 80	≤6	Pressed	Cutted
PK08	25	> 80	≤6	Pressed	Cutted
PK08S	25	> 80	≤6	Pressed	Cutted
PK15	25	> 80	≤ 6	Pressed	Cutted
TKP100	25	> 80	≤6	Pressed	Cutted
TKP101	25	> 80	≤ 6	Pressed	Cutted
TKP102	25	> 80	≤ 6	Pressed	Cutted
TKP103	25	> 80	≤ 6	Pressed	Cutted
ТКР104	25	> 80	< 6	Pressed	Cutted
TKP105	25	> 80	< 6	Pressed	Cutted
TKP106	25	> 80	< 6	Pressed	Cutted
TKP107	25	> 80	< 6	Pressed	Cutted
AB100	100	≤ 80	< 6	Pressed	Cutted
AB101	100	≤ 80	< 6	Pressed	Cutted
AB102	100	≤ 80	< 6	Pressed	Cutted
AB103	100	≤ 80	< 6	Pressed	Cutted
AB104	100	≤ 80	< 6	Pressed	Cutted
AB105	100	≤ 80	< 6	Pressed	Cutted
AB106	100	≤ 80	< 6	Pressed	Cutted
AB107	100	≤ 80	< 6	Pressed	Cutted
AB108	100	≤ 80	< 6	Pressed	Cutted
AB109	100	≤ 80	< 6	Pressed	Cutted
AB110	100	≤ 80	< 6	Pressed	Cutted
AB111	100	≤ 80	< 6	Pressed	Cutted
AB112	100	≤ 80	< 6	Pressed	Cutted
AB113	100	≤ 80	< 6	Pressed	Cutted
AB114	100	≤ 80	< 6	Pressed	Cutted
AB115	100	≤ 80	< 6	Pressed	Cutted
AB116	100	≤ 80	< 6	Pressed	Cutted
TKA01	100	≥ 24	≤ 8	Pressed	Smooth
TKA02	100	≥ 24	≤8	Pressed	Cutted
ТКАОЗ	100	≥ 24	≤ 8	Pressed	Cutted
TKA04	100	≥ 24	≤ 9	Pressed	Cutted
TKA05	100	≥ 24	≤ 9	Pressed	Cutted
TKA06	100	≥ 24	≤8	Pressed	Smooth
TKA07	100	≥ 24	≤ 8	Pressed	Cutted
TKA08	100	≥ 24	≤8	Pressed	Cutted
TKA09	100	≥ 24	≤ 9	Pressed	Cutted
TKA10	100	≥ 24	≤ 9	Pressed	Cutted
TKA11	100	≥ 24	≤8	Pressed	Smooth
TKA12	100	≥24	≤8	Pressed	Cutted
TKA13	100	≥24	≤ 8	Pressed	Cutted
EH901	25	35	< 14	Hand made	Hand made
EH902	25	35	< 14	Hand made	Hand made
EH903	25	> 80	< 6	Hand made	Sanded
ROP100	25	80	< 5	Hand made	Sanded
R0P101	25	80	< 5	Hand made	Sanded
ROP102	25	80	< 5	Hand made	Sanded
ROP103	100	80	5	Hand made	Sanded
ROP104	100	80	5	Hand made	Sanded
ROP105	50	> 17,5	< 14	Hand made	Hand made

















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