

Беларускі вытворча-гандлевы
КАНЦЭРН «БЕЛЛЯСПАПЕРПРОМ»
РЭСПУБЛІКАНСКАЕ ВЫТВОРЧАЕ
УНІТАРНАЕ ПРАДПРЫЕМСТВА
«МАЗЫРСКІ ДРЭВААПРАЦОУЧЫ
КАМБІНАТ»

(Дзяржаўнае прадпрыемства
«Мазырскі ДАК»)

т/ф 8 (0236) 356264, e-mail: info@moz-dok.by
вул. Сацыялістычная, 120а, 247760, г. Мазыр,
Гомельская вобласць, Рэспубліка Беларусь



Белорусский производственно-торговый
КОНЦЕРН «БЕЛЛЕСБУМПРОМ»
РЕСПУБЛИКАНСКОЕ ПРОИЗВОДСТВЕННОЕ
УНИТАРНОЕ ПРЕДПРИЯТИЕ
«МОЗЫРСКИЙ ДЕРЕВООБРАБАТЫВАЮЩИЙ
КОМБИНАТ»

(Государственное предприятие
«Мозырский ДОК»)

т/ф 8 (0236) 356264, e-mail: info@moz-dok.by
ул. Социалистическая, 120а, 247760, г. Мозырь,
Гомельская область, Республика Беларусь

р/с. 3012014273093 в филиале № 317 ОАО «АСБ БЕЛАРУСБАНК», ул. Советская, 130а, г. Мозырь, МФО 151501678
УНН 490617960, ОКПО 296802923000

State enterprise "Mozyr DOK" builds a new plant that will produce heat-insulating slabs from wood-fibered material according to german technology using german equipment by "Simpelkamp", which is planned to start in the 1th quarter 2014.

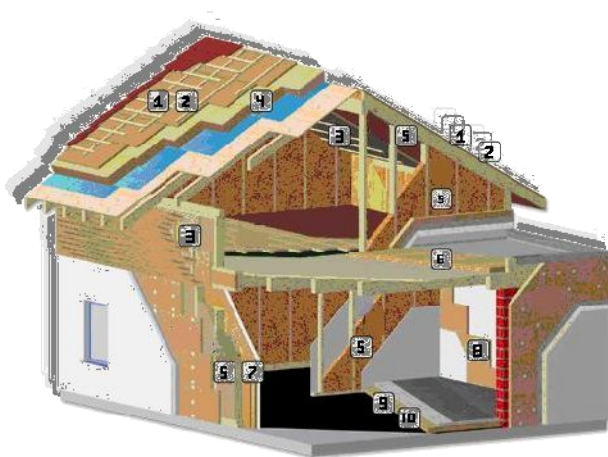
Production is made under the FEACN code 4411941000.

Heat-insulating slabs from wood-fibered material are made of environmentally-green material and can be used for building of new buildings, repairing of external and internal constructions, rebuilding operation with partial or full replacement of old heat insulating and for thermal modernization of the building.

There is no the same plant on the territory of the CIS!

We ask you to consider the application in your production of insulation boards made of wood fiber, the name of which is given below.

Type of the heat-insulating slabs, that will be produced by state enterprise "Mozyr DOK"



1. BELTERMO - top
2. BELTERMO - ultra
3. BELTERMO - multi
4. BELTERMO - kombi
5. BELTERMO - flex
6. BELTERMO - flat
7. BELTERMO - instal
8. BELTERMO - room
9. BELTERMO - safe
10. BELTERMO - floor

Insulating fibreboard designed for thermal and acoustic insulation **Roof-Wall-Coverings**, they are made of raw wood of [softwood](#). They are used for protection from the cold in winter, as well as protection from the heat in summer

Application:

heat-insulation of the roof:

- ✓ over rafter insulation
- ✓ the bottom rafter insulation
- ✓ between rafter insulation

heat-insulation of the walls:

- ✓ external and internal insulation of the walls
- ✓ materials for external and internal insulation and siding
- ✓ internal insulation for repairing

heat-insulation of the floor:

- ✓ insulation for the underlayment
- ✓ impact noise insulation

All the heat-insulating slabs, described earlier, have inestimable properties

- ✓ High specific thermal rating, in 2,5 time higher in comparison with inorganic material or glass
- ✓ absolute safety for humans and the environment, as it does not include synthetic additives and formaldehyde
- ✓ inactivity of burning by charring in case of fire
- ✓ providing water protection.

Maximum width of insulating fiberboard will be 2.9 m. Thickness of insulating fiberboard 20 - 220 mm. The length of the plate will be made according to customer request.

Coefficient of conductivity varies within limits of **0,039-0,042 W/mK** (depends of the type of the slab). **Productivity** of the new plant will be **321 th. m3 per year**.

2. Fuel brick (RUF). Fuel bricks are made of dried softwood sawdust. There are no any hazardous substances and bonding materials. Bricks are compressed under high pressure and at high temperature, are rectangular in shape (RUF-briquettes).

Production is made under the FEACN code 4401391000.

All production made by the state enterprise "Mozyrsky DOK" is high quality environmentally friendly, conforms to requirements of the international and European norms.

All production is made from the certified wood that is confirmed by existence of the certificate of FSN.

Full information on our production can be acquired on an enterprise site <http://moz-dok.by/>.

Contacts:

Vice-manager
Medvedchuk P.I.

+375236356600

Head of section of Import and Export and marketing

Lapatina V.L.

+375236201890

+375292161690

e-mail:

info@moz-dok.by

ved.moz-dok@yandex.by

Best regards

Vice-manager

Medvedchuk P.I.