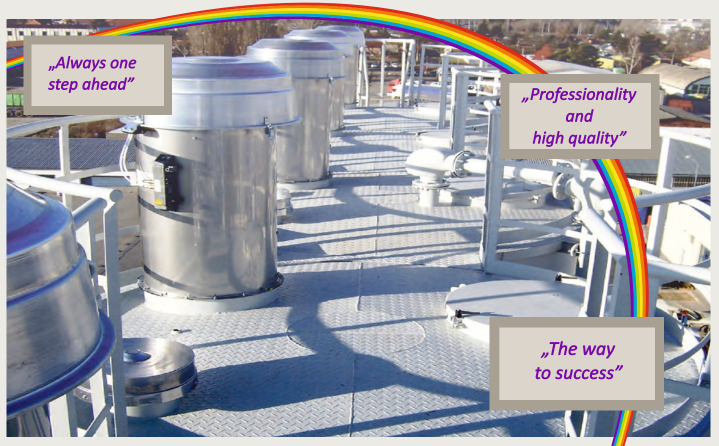


TECHNOLOGY FOR BUILDING MATERIALS PRODUCTION

technologies - consulting - delivery - service







The production module BPM is designed for

PRODUCERS

of cement, graded-crushed limestone and processors of silica sand.

OWNERS

of construction companies, trading co. operating on the construction market, manufactures of building components.

INVESTORS

looking for an opportunity in the construction industry.

Cement, gravel and sands have significant share in the final products of the BPM production module.

From the available raw materials BPM PRODUCES



ADHESIVES

flexible with extreme strength and adhesion; for exterior and interior tiles and paving; for insulation boards EPS/MW



LEVELING PUTTIES

for adjustment and alignment of surfaces of concrete floors and walls in exterior and interior



POINTING MATERIAL

for exterior and interior tiling



THIN-LAYER PLASTERS

(up to 10 mm) for exterior and interior

The product is manufactured in a dry state and filled into valve bags with a polyethylene liner in packages of 10-50 kg.

The most common packaging is 25 kg.

The basic raw material for production is cement and filler (fine crushed limestone or silica sands, possibility of using ash from power plants).

Benefits of BPM

Favorable price/performance ratio

Low energy and operational costs, including personnel

Allows **gradual** expansion, **increase** of automation and **performance** of the line

Modular solution allowing variable design according to the initial local conditions

Possibility to **produce several types of** construction products and **materials** (operationally also during one shift)

Simple technical solution for **sophisticated production** with guaranteed, controlled and stable production quality





The production module BPM offers

Production according to the EU standards – Simpler certification of individual products. The manufacturer becomes a specialist on the domestic market.

High quality, complete and reliable technical and technological solution with warranty. Familiarization with the technology and the know-how of the production process during the assembling of the line. The presence of a chief assembler from CONTECHIN during the assembling and commissioning process.

Remote control over the internet.

Expansion of the production portfolio. Using local raw materials allows you to be ahead from the competitors.

Covering a larger portion of the market with products with higher added value and price.

Increase in sales and profit.

Acquiring prestige among building materials manufactures.









DRY MATERIALS PRODUCTION

Basic Production Module BPM

