

CHOCOLATE GLAZED STICKS



OUR ONLY LIMIT
IS YOUR
IMAGINATION...

CHOCOLATE GLAZED STICKS

We launch on the market a fully automatic line for production of luxury product.

Dough ingredients:

wheat flour, vegetable oil, yeast, sugar, salt, margarine, baking powder, water

Production capacity (dough): from 200 kg / hour

Main characteristics of chocolate glazed sticks:

- dough piece thickness 4-5 mm
- chocolate glazing of 2/3 of the product
- the thickness of the coated part is 5-6 mm, depending on the density of coating
- product shelf life 12 months



OUR ONLY LIMIT
IS YOUR
IMAGINATION...

AUTOMATIC CHOCOLATE GLAZED STICKS PRODUCTION LINE



MAIN PARTS OF THE LINE:

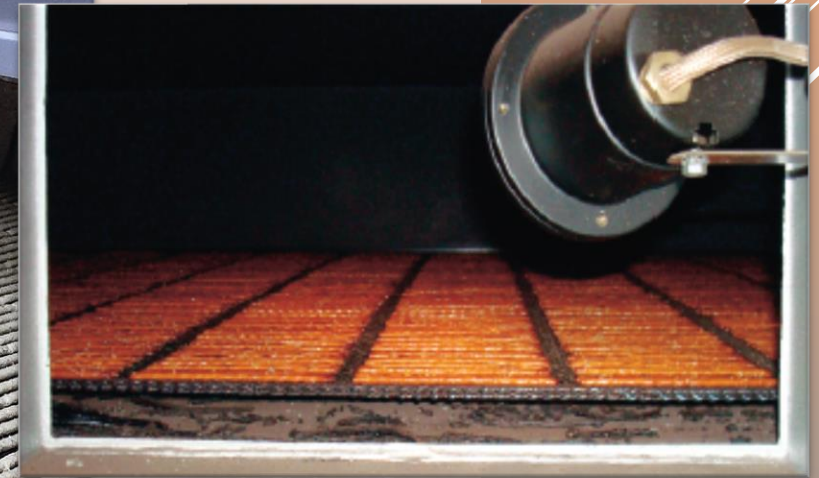
Dough preparation equipment - Dough press - Lye solution bath -
Dough strings cutting - Dough pieces strewing - Baking - Cooling after
baking - Products glazing and cooling - Packaging



Supplier of wide range confectionery lines

Projecting | Delivery | Installation | Start up | Staff training | After sales service

AUTOMATIC CHOCOLATE GLAZED STICKS PRODUCTION LINE



OUR ONLY LIMIT
IS YOUR
IMAGINATION...

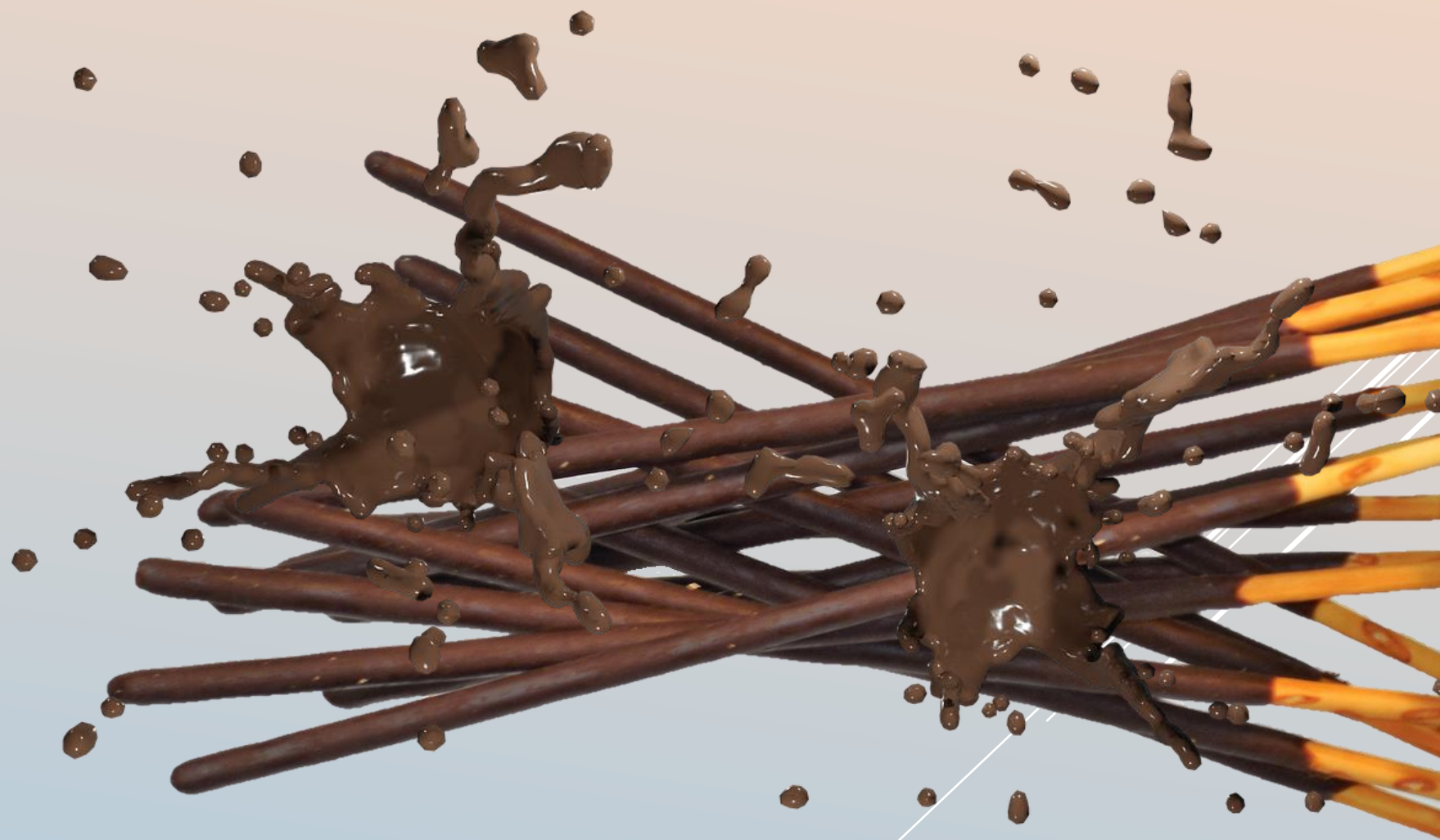
www.dvorak-engineering.com



Supplier of wide range confectionery lines

Projecting | Delivery | Installation | Start up | Staff training | After sales service

AUTOMATIC CHOCOLATE GLAZED STICKS PRODUCTION LINE



OUR ONLY LIMIT
IS YOUR
IMAGINATION...

www.dvorak-engineering.com



Supplier of wide range confectionery lines

Projecting | Delivery | Installation | Start up | Staff training | After sales service

AUTOMATIC CHOCOLATE GLAZED STICKS PRODUCTION LINE

Original solution for a traditional product - the perfect widening of your production for a delicious product

Advantages:

- automated production process
- we provide full technological support
- long shelf life of products

Feel free to contact us, we are at your disposal.

Supplier: Dvorak - engineering, Co., Ltd., Prague, Czech Republic, Europe

info@dvorak-online.com

www.dvorak-engineering.com

OUR ONLY LIMIT
IS YOUR
IMAGINATION...