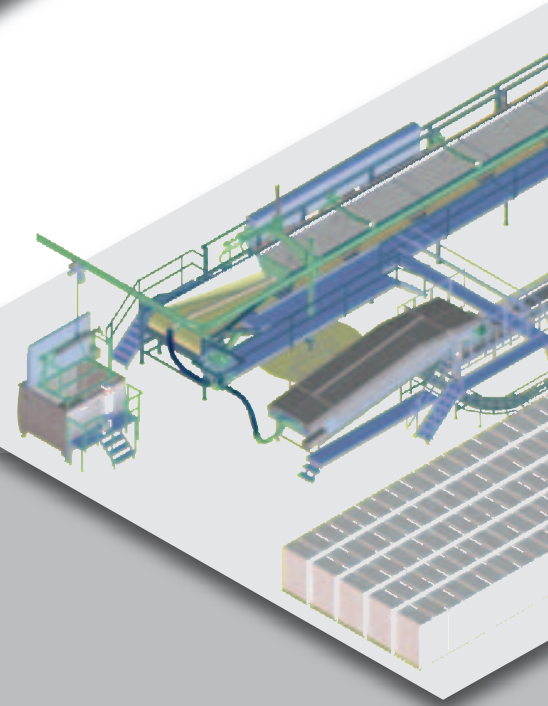
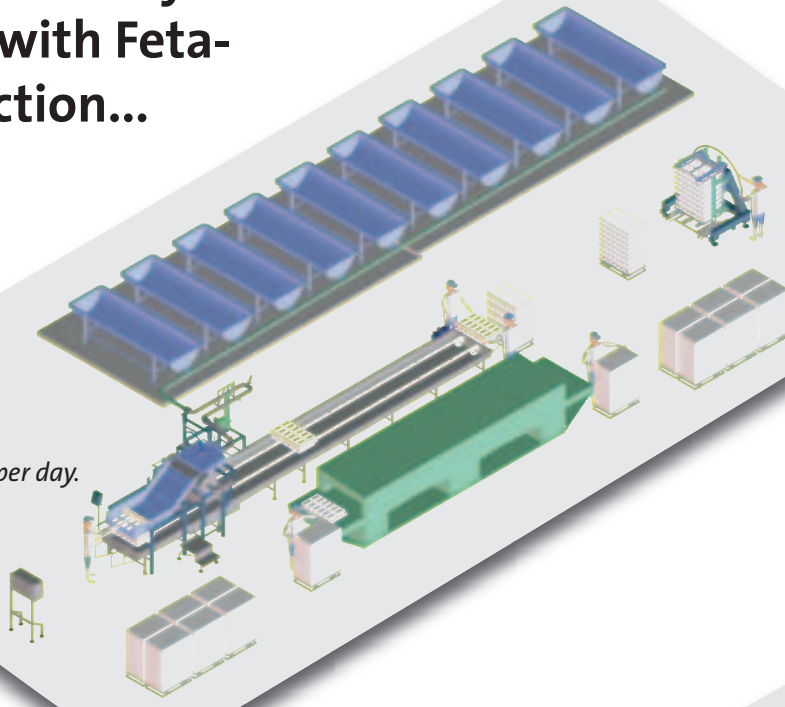


PRODUCTION OF FETA-CHEESE



That's the way to begin with Feta-production...

Plant for up to 100,000 l milk per day.



Curd preparation is done in traditional Feta-cheese vats.



Effective and weight-accurate curd filling with the ALPMA filling unit type AFE.



Low-budget start-up equipment: Drainage of the cheese in stacks on the bottom floor with manual stack turning.

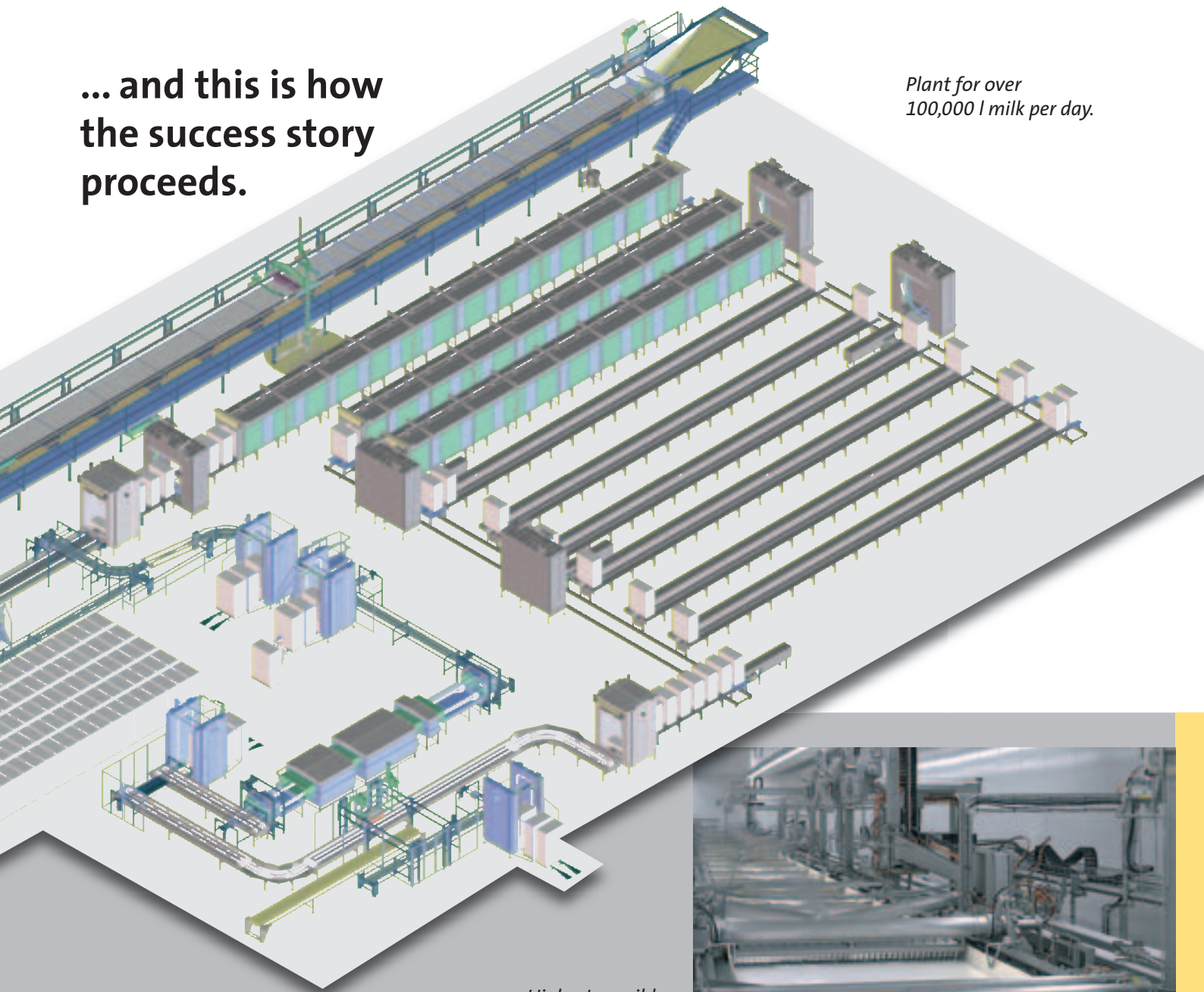
Semi-automatic production:

Even for milk volumes of up to 100,000 l per day yield can be increased significantly by use of ALPMA Blockforms and an ALPMA filling unit type AFE. The traditional halfcylindrical cheese vats with a content of 1,000 l each can be retained as curd preparation system. For small capacities, the drainage of the cheese is done in stacks on the bottom floor. Optionally this can also be automated.

Whey is a valuable resource which can be used e.g. with CreamoProt™ for other products.

**... and this is how
the success story
proceeds.**

*Plant for over
100,000 l milk per day.*



Fully automated production:

In order to increase yield with lowest possible manpower, for daily milk volumes of more than 100.000 l it is recommendable to have a fully automated production unit.

This is made possible by ALPMA with the Coagulator, a fully-automated filling unit type ARP-T, a completely mechanised, "dry-floor" drainage area up to the fully automated feeding of Feta into brining boxes.

ALPMA plans and delivers production plants which are exactly tailor-made according to the customers' needs and guarantee best possible service on the customers' way to success.

*Highest possible
yield with the
ALPMA Coagulator.*



*Fully automatic
row-filling unit
type ARP-T.*



*Uniform drainage
of all cheeses is
supported within
the climate tunnel.*





ALPMA Blockforms

ALPMA Blockforms for Feta are available in many different sizes and formats.

They stand for:

- ▶ uniform dry matter in the cheeses
- ▶ high weight accuracy of the product
- ▶ typical Feta-cheese surface structure.



Feta-boxes:

The boxes are executed in such a way as to be able to contain 8 Feta-blocks of 220 x 110 mm for brining, maturing and storage.

Basic data:

- ▶ Dimension:
290 x 290 x 340 mm
- ▶ Re-usable up to 50 times
- ▶ Equipped with special lid for easy opening and closing
- ▶ Empty boxes can space-savily be stacked inside one another.