## **abakion** Reverse Planning

#### **Customer:**

Scandinavian Packaging Denmark

### Industry:

**Plastics Manufacturing** 

### **Benefits Realized:**

- Never run out of critical components anymore.
- Anyone can do it. It takes only 2 minutes to learn.
- Today the planner spends 3 hours a day, compared to 8 hours a day previously.
- Easy to forecast if anything runs below the reorder point.

### Learn More

abakion.com/apps

### **Contact Us:**

☑ appsales@abakion.com

© 2019 Abakion A/S



# We always know exactly which components will fall below reorder point in the future

Hanne Zinck, the COO of Scandinavian Packaging, explains how the use of Reverse Planning in Microsoft Dynamics 365 Business Central has improved productivity and eliminated shortages.

We are a manufacturing company. We produce plastic packaging, plastic caps and bottles for the pharma and food industry. We operate 24 hours per day – 6 days a week.

With Reverse Planning we can plan our manufacturing as simple as a purchasing journal.

A simple journal provides us an overview of the manufacturing and purchasing requirements.

It suggests manufacturing orders based on reorder points.

It takes all sales orders and inventory levels into consideration. Completely automatically.

Today our planner spends 3 hours a day on this, compared to 8 hours a day previously.

Simply because Reverse Planning suggests all necessary actions.

We just check a box to create manufacturing orders. It is all automated.

I have to say: Anyone can do it. It takes only 2 minutes to learn.

One of the huge benefits is that we never run out of critical components anymore.

Previously it happened once a week. Today it never happens. We can easily forecast if anything runs below the reorder point.

It has been a fantastic improvement for us. Productivity has improved. Our machines run 24 hours a day without interruptions, because we never run out of components.

We have used Reverse Planning for several years, and it has become so important for us, that we have forgotten how it was to do manual planning.