

Innovative add-ons



Sales app

The SDP sales app is a mobile application for managers who want to stay informed about the sales results at any time. This app gives you realtime acces to your company figures on any mobile device.



Electronic shelf labels

Price changes or temporary promotions are sent from the system to the electronic shelf labels. This way, price differences are out of the question.



Websites & webshops

Our integrated e-commerce software makes it very easy to open an online shop. Let our experienced SDP web developers create a website for you. You manage the content with the user-friendly content management (CMS). Customers can order articles and pay through the online webshop, which links to your article database.

Contact form

Timber yard name

City

Contact person

Telephone number

Email address

- Contact me for more info / a quotation
- I would like to get a free demo without any obligations

Fax this form to 03/777.02.18
or e-mail to information@sdp.be

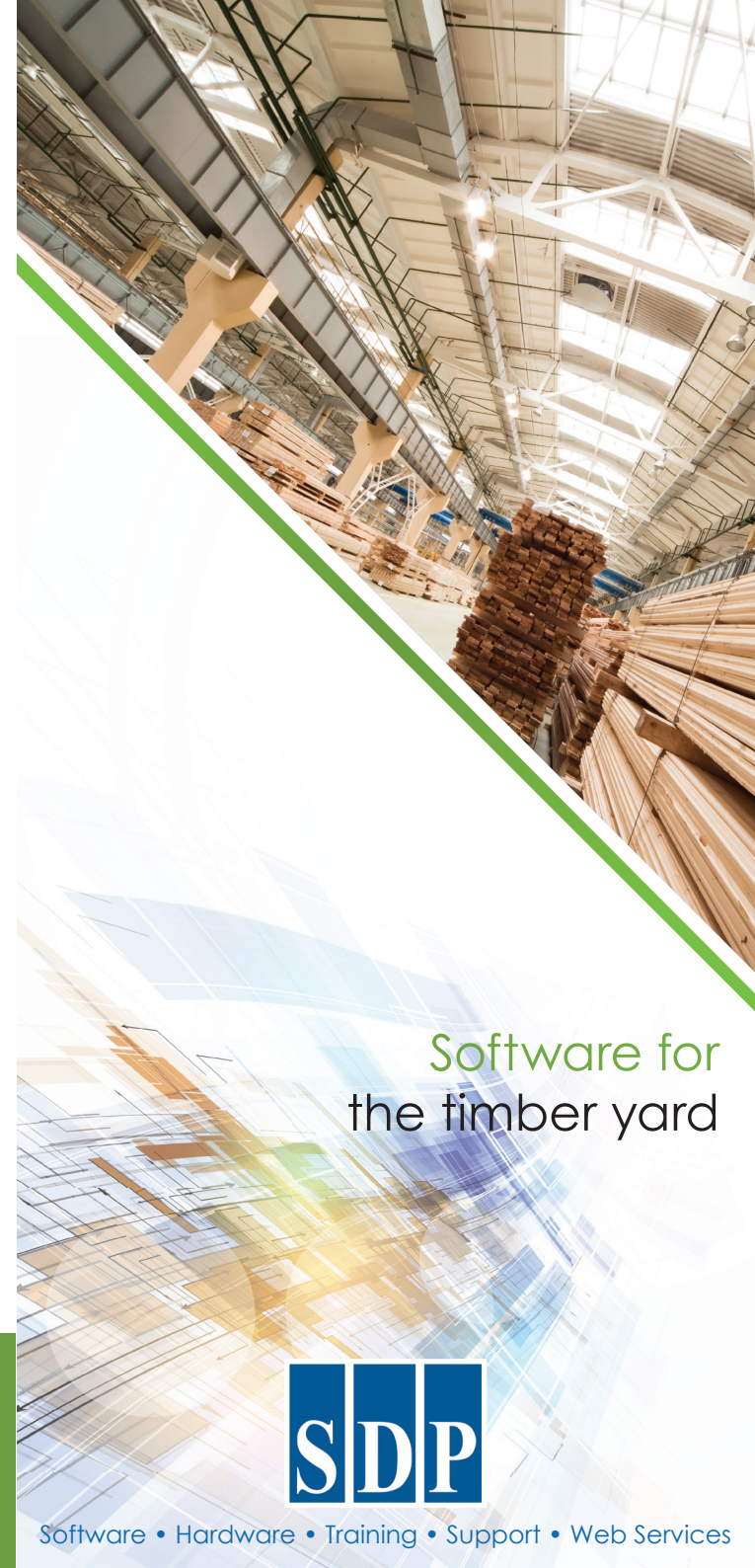


Vijfstraten 18
9100 Sint-Niklaas
Tel.: 03 777 73 03
Fax: 03 777 02 18
info@sdp.be
www.sdp.be



Software • Hardware • Training • Support • Web Services

Software for
the timber yard



- Strategic purchase management
- Broad article management
- Quick sales transactions
- Correct price management
- Certificates
- Production module
- Link with automated warehouse

SDP Robinson: software for the timber yard

SDP Robinson, the all in one solution for the timber yard, manages articles, packages, lots and stock in different warehouses. The software package automates your purchases and sales and streamlines deliveries from transport to invoicing. The tailor-made package for timber yards.

Strategic purchase management

SDP Robinson helps you to purchase goods and resources efficiently and on time, to guarantee your business flow. You create your purchase orders (possibly in purchase contracts) and send them via fax, email or EDI to your supplier. You can then enter the order completely or partially, and track the invoicing through shadow accounting.

When ordering, you can enter both purchase costs and fixed costs, so that the wood can be sold before delivery. When receiving the invoices the actual costs are entered.

Broad article management

Package management takes centre stage in SDP Robinson. The software

automates package tracking based on variable length, width and/or thickness, and the total volume for boards. The package even manages the article treatment (e.g., varnishing) and automatically adds treatment certificates.

Quick sales transactions

When you fill in the sales documents, SDP Robinson registers all the dimensions based on input tables. This means you always work with the right dimensions. The complete sales flow runs from the order (from the sales offer or contract), through the warehouse ticket, to the delivery note and invoice, with links to each step.



SDP Robinson reduces administrative chores. A single system incorporates the complete document management. Sales offers are easily converted into orders. This lets you create picking lists, delivery notes, invoices, etc.

Correct price management

SDP Robinson streamlines your timber yard's price management. The package takes all price agreements by customer (type) into account. Because of the variable stock values in the wood industry, the software differentiates purchase prices from inventory prices.

Certificates

There are various wood certificates: ATG, FSC, ISPM, PEFC, ETTF and CE certificate. The software can generate all this information and registers certificates linked to every package sold. Afterwards, every lot of wood has to be labelled with these data. With SDP Robinson, these data appear automatically on the data label.



Production module

The woodworking costs and costs for transport to third parties can be tracked and added to the purchase price.

Automatic link with board warehouse

The software program supporting the automated warehouse can be integrated without any problem with SDP Robinson. This option to integrate is a great asset.