

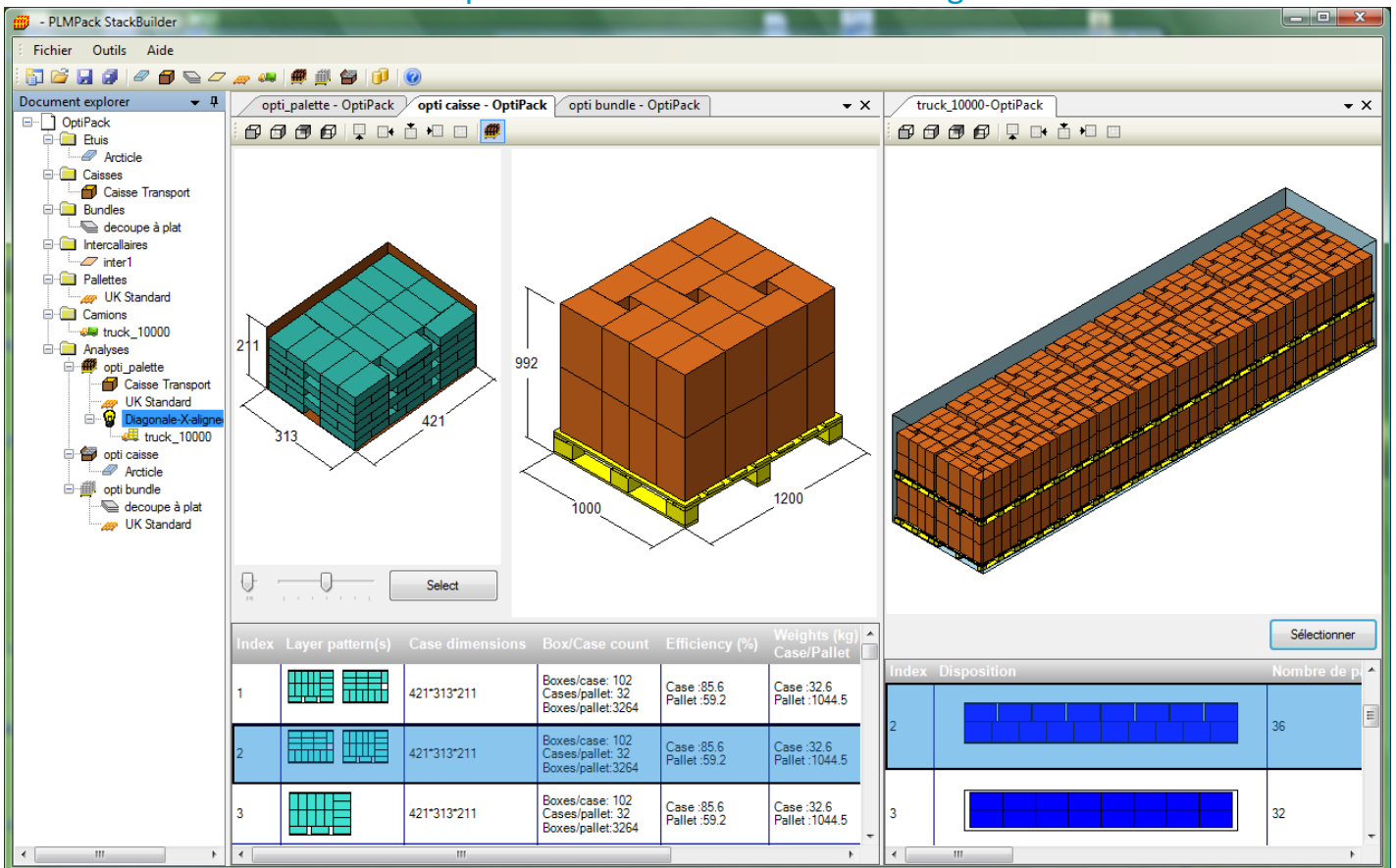
StackBuilder™



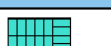
Optimisation de l'empilage,
de la palettisation et l'expédition des articles

Descriptif général

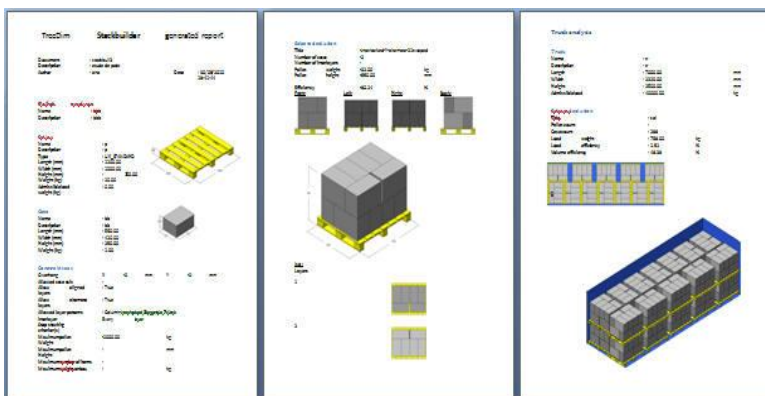
StackBuilder est un composant logiciel totalement intégré dans **PICADOR™** et **PLM PACK™** permettant de concevoir et d'optimiser l'empilage (articles/caisse), la palettisation (caisses/palette) et l'expédition des articles (palettes/camion).

Optimisation de la chaîne emballage

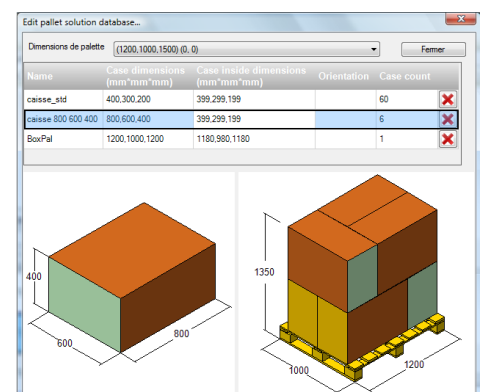


Index	Layer pattern(s)	Case dimensions	Box/Case count	Efficiency (%)	Weights (kg) Case/Pallet
1		421*313*211	Boxes/case: 102 Cases/pallet: 32 Boxes/pallet: 3264	Case :85.6 Pallet :59.2	Case :32.6 Pallet :1044.5
2		421*313*211	Boxes/case: 102 Cases/pallet: 32 Boxes/pallet: 3264	Case :85.6 Pallet :59.2	Case :32.6 Pallet :1044.5
3		421*313*211	Boxes/case: 102 Cases/pallet: 32 Boxes/pallet: 3264	Case :85.6 Pallet :59.2	Case :32.6 Pallet :1044.5

Rapport d'analyse automatique



Base de données optimisations



Name	Case dimensions (mm*mm*mm)	Case inside dimensions (mm*mm*mm)	Orientation	Case count
caisse_std	400.300.200	399.299.199		60
caisse 800 600 400	800.600.400	399.299.199		6
BoxPal	1200.1000.1200	1180.980.1180		1

