



WebOpt cutting optimization network

- ▶ Save time, material and money
- ▶ 2D panel optimization
- ▶ 1D bar optimization
- ▶ Circle optimization
- ▶ Detailed cutting layout in PDF format
- ▶ CAD import, e. g. interiorcad ®
- ▶ Excel 95/97 ® / Txt / XML import
- ▶ For Windows ® | Mac OS X ® | Linux ®



cutting bars

cutting

best solution

#6	#6	1490
2005	2005	1490
#6	#6	1490
2005	2005	1490

nested

stripes

#6	#6	1490
2005	2005	1490
#6	#6	1490
2005	2005	1490

2D cutting optimization

- ▶ Simple wizard style input
- ▶ Handle several materials, edges, coverings
- ▶ Shows rest/offcut
- ▶ Shows dimensioning of parts and cuts
- ▶ Label printing
- optional including edges and coverings
- ▶ Adjustable nesting depth
- ▶ Lists produced panels and parts
- ▶ Lists not produced parts, if there are not enough panels

Select an optimization type

Anzahl	Material	Länge	Breite	Dicke	Information	Beschreibung
1	MDF	5610	2070	12		
2	Flammex B	2080	2070	12		

Panel data input (Windows 7)

Anzahl	Material	Länge	Breite	Dicke	drehbar	Information	Beschreibung
1	MDF	400	500	12	<input type="checkbox"/>		
2	Flammex B	680	790	12	<input type="checkbox"/>		

Part data input, material and thickness values are generated

- ▶ Manage projects and orders
- ▶ Optimization runs in background
- ▶ Multi language
- ▶ Export: XML, CSV, PDF, HTML
- ▶ Import: XLS, XML, CSV, TXT
- ▶ Unlimited user in a network
- ▶ No installation for clients workstations
- ▶ Option: online optimization
- ▶ Option: palletizing modul
- ▶ Add-on service: connect to controls, CNC, PLC
- ▶ Add-on service: fit to your demands

797 x 494.5 x 19	#4	L4/1
mdf	Tuer	Sideboard Flur-
Belag I/A:lack RAL 9010/lack RAL 9010		
Kante vorn: 'grundier-k. 0.5		
Kante hinten: 'grundier-k. 0.5		0.5 0.5
Kante links: 'grundier-k. 0.5		0.5
Kante rechts: 'grundier-k. 0.5		

Label print with edges info

Prices

WebOpt network	M	XL	XXL
Maximum parts	300	600	no limit
Optimization 1D / 2D / circle	▼	▼	▼
Price *)	1499 €	2999 €	4999 €
Update price *)	399 €	799 €	1299 €

**) Please note that prices may change.*

Electronic delivery only. Free updates for one year. Updates via email

Contact us

Dr.-Ing. Thomas Kühn
 Software Engineering Services
 Lange Laube 22
30159 Hannover
Germany

Phone: ++49 (0) 511 26299914

Fax: ++49 (0) 511 26299929

Email: info@kuehn-software.de

Internet: www.kuehn-software.de