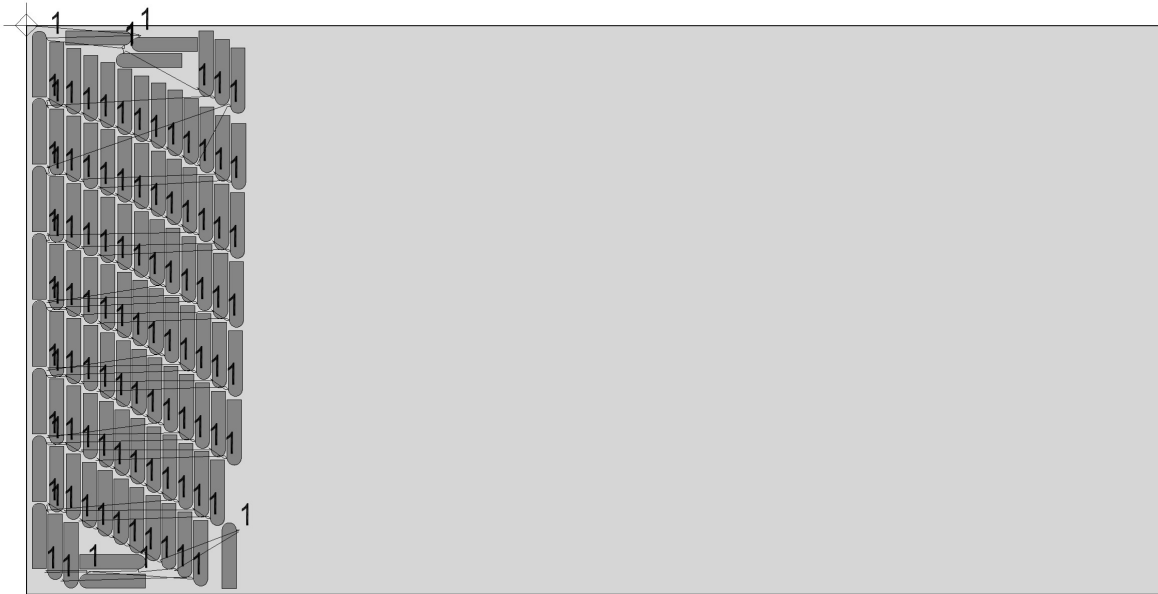


## Multitorch nesting with torch distances

Plan:	<b>Beslag til værktøjskasse</b>
Machine:	<b>PowerMax 1650 mgc elevprofil</b>
Material:	<b>S235JR</b>
Thickness:	<b>3 mm</b>

**Plan information**

Job:  
 Programmer: **lhp**  
 Customer:  
 Machine: **PowerMax 1650 mgc elevprofil**  
 Process: **PowerMAX1650\_MS\_40**  
 Process material: **S235JR**  
 Quantity: **1**



1 : 13.3

**Plate information**

**Production statistics**

Plate material:	<b>S235JR</b>	Production time:	<b>00:11:56</b>
Thickness:	<b>3 mm</b>	Cutting length:	<b>28.184 m</b>
Plate dimension:	<b>2.000 x 1.000 mm</b>	Marking length:	<b>0.000 m</b>
Min required plate dimension:	<b>376 x 980 mm</b>	Rapid traverse length:	<b>9.536 m</b>
Rectangular plate utilization:	<b>0,368 m<sup>2</sup></b>	Number of piercings:	<b>100</b>

ID	Part name	Quantity	Part size	Part weight	Cutting time
1	Beslag til værktøjskasse.ipt	100	25 x 116 mm	0,066 kg	00:11:16