

## Job list

72162 10mm

Job	72162 10mm	Machine	ByStar Fiber 4020 10kW
Description		Material	DD11
		Thickness	10.00 mm
Info1		Number of different parts	42
		Waste	17.25%
Info2		İç Kontursuz Hurda	14.43%
		Kesim Boyu	
Info3		Cutting time	
		Non-prod. times	
		Total time	

### Sheets

Dimension X	Dimension Y	Weigth	Number	Article info
1500.00 mm	4000.00 mm	471.000 kg	4	
1500.00 mm	3689.00 mm	434.380 kg	1	

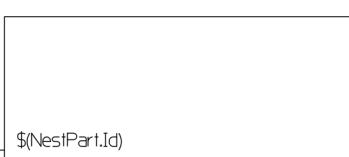
### Parts

Part number	1	Debi / Credi	78 / 78
Name	A-TA-F10103_R1-700001396622		
Description		Dimension X	218.00 mm
Info1		Dimension Y	100.00 mm
Info2		Area eff.	0.02180 m <sup>2</sup>
Info3		Weigth	1.71130 kg
Order info			
Cutting time	Non-prod. times	Total time	

Part number	2	Debi / Credi	20 / 20
Name	A-TA-F10103_R1-700001398031		
Description		Dimension X	218.00 mm
Info1		Dimension Y	100.00 mm
Info2		Area eff.	0.02180 m <sup>2</sup>
Info3		Weigth	1.71130 kg
Order info			
Cutting time	Non-prod. times	Total time	

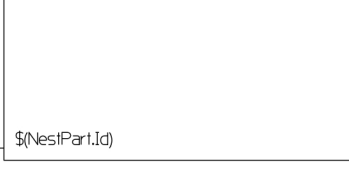
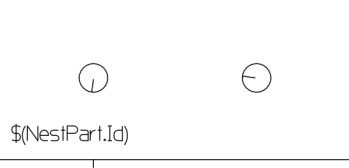
## Job list

72162 10mm

 \$(NestPart.Id)	<b>Part number</b>	<b>3</b>		
	<b>Name</b>	<b>A-TA-F10104_R1-700001396623</b>	<b>Debi / Credi</b>	<b>96 / 96</b>
	<b>Description</b>		<b>Dimension X</b>	<b>228.00 mm</b>
	<b>Info1</b>		<b>Dimension Y</b>	<b>100.00 mm</b>
	<b>Info2</b>		<b>Area eff.</b>	<b>0.02280 m<sup>2</sup></b>
	<b>Info3</b>		<b>Weigth</b>	<b>1.78980 kg</b>
	<b>Order info</b>			
	<b>Cutting time</b>		<b>Non-prod. times</b>	<b>Total time</b>
 \$(NestPart.Id)	<b>Part number</b>	<b>4</b>		
	<b>Name</b>	<b>A-TA-F10105_R0-700001396624</b>	<b>Debi / Credi</b>	<b>104 / 104</b>
	<b>Description</b>		<b>Dimension X</b>	<b>238.00 mm</b>
	<b>Info1</b>		<b>Dimension Y</b>	<b>100.00 mm</b>
	<b>Info2</b>		<b>Area eff.</b>	<b>0.02380 m<sup>2</sup></b>
	<b>Info3</b>		<b>Weigth</b>	<b>1.86830 kg</b>
	<b>Order info</b>			
	<b>Cutting time</b>		<b>Non-prod. times</b>	<b>Total time</b>
 \$(NestPart.Id)	<b>Part number</b>	<b>5</b>		
	<b>Name</b>	<b>A-TA-F10106_R0-700001396625</b>	<b>Debi / Credi</b>	<b>96 / 96</b>
	<b>Description</b>		<b>Dimension X</b>	<b>248.00 mm</b>
	<b>Info1</b>		<b>Dimension Y</b>	<b>100.00 mm</b>
	<b>Info2</b>		<b>Area eff.</b>	<b>0.02480 m<sup>2</sup></b>
	<b>Info3</b>		<b>Weigth</b>	<b>1.94680 kg</b>
	<b>Order info</b>			
	<b>Cutting time</b>		<b>Non-prod. times</b>	<b>Total time</b>

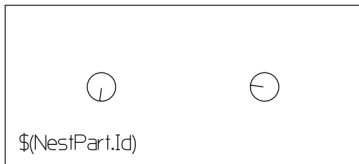
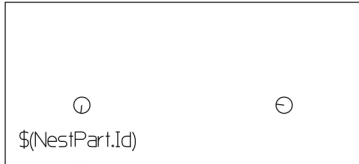
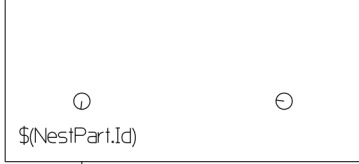
## Job list

72162 10mm

 \$(NestPart.Id)	<b>Part number</b>	6		
	<b>Name</b>	A-TA-F10114_R0-700001396626	<b>Debi / Credi</b>	24 / 24
	<b>Description</b>		<b>Dimension X</b>	248.00 mm
	Info1		<b>Dimension Y</b>	120.00 mm
<b>Info2</b>			<b>Area eff.</b>	0.02976 m <sup>2</sup>
<b>Info3</b>			<b>Weigth</b>	2.33616 kg
<b>Order info</b>				
Cutting time	Non-prod. times	Total time		
 \$(NestPart.Id)	<b>Part number</b>	7		
	<b>Name</b>	A-TA-F10115_R1-700001396627	<b>Debi / Credi</b>	88 / 88
	<b>Description</b>		<b>Dimension X</b>	258.00 mm
	Info1		<b>Dimension Y</b>	120.00 mm
<b>Info2</b>			<b>Area eff.</b>	0.03096 m <sup>2</sup>
<b>Info3</b>			<b>Weigth</b>	2.43036 kg
<b>Order info</b>				
Cutting time	Non-prod. times	Total time		
 \$(NestPart.Id)	<b>Part number</b>	8		
	<b>Name</b>	A-TA-F10119_R0-700001396628	<b>Debi / Credi</b>	3 / 3
	<b>Description</b>		<b>Dimension X</b>	218.00 mm
	Info1		<b>Dimension Y</b>	100.00 mm
<b>Info2</b>			<b>Area eff.</b>	0.02132 m <sup>2</sup>
<b>Info3</b>			<b>Weigth</b>	1.67354 kg
<b>Order info</b>				
Cutting time	Non-prod. times	Total time		

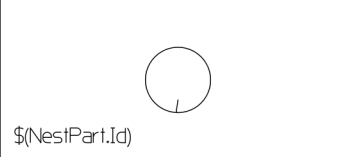
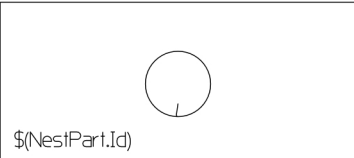
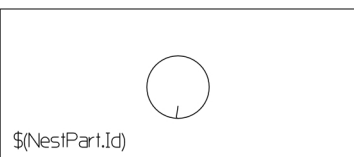
# Job list

72162 10mm

	<b>Part number</b>	<b>9</b>	<b>Debi / Credi</b>	<b>1 / 1</b>
	<b>Name</b>	<b>A-TA-F10119_R0-700001398032</b>		
	<b>Description</b>			
	<b>Info1</b>			
<b>Info2</b>		<b>Dimension X</b>	218.00	mm
<b>Info3</b>		<b>Dimension Y</b>	100.00	mm
<b>Order info</b>		<b>Area eff.</b>	0.02132	m <sup>2</sup>
<b>Cutting time</b>		<b>Weigth</b>	1.67354	kg
<hr/>				
	<b>Part number</b>	<b>10</b>	<b>Debi / Credi</b>	<b>3 / 3</b>
	<b>Name</b>	<b>A-TA-F10127_R0-700001396629</b>		
	<b>Description</b>			
	<b>Info1</b>			
<b>Info2</b>		<b>Dimension X</b>	218.00	mm
<b>Info3</b>		<b>Dimension Y</b>	100.00	mm
<b>Order info</b>		<b>Area eff.</b>	0.02164	m <sup>2</sup>
<b>Cutting time</b>		<b>Weigth</b>	1.69897	kg
<hr/>				
	<b>Part number</b>	<b>11</b>	<b>Debi / Credi</b>	<b>1 / 1</b>
	<b>Name</b>	<b>A-TA-F10127_R0-700001398033</b>		
	<b>Description</b>			
	<b>Info1</b>			
<b>Info2</b>		<b>Dimension X</b>	218.00	mm
<b>Info3</b>		<b>Dimension Y</b>	100.00	mm
<b>Order info</b>		<b>Area eff.</b>	0.02164	m <sup>2</sup>
<b>Cutting time</b>		<b>Weigth</b>	1.69897	kg
<hr/>				

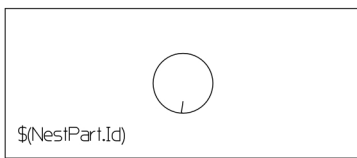
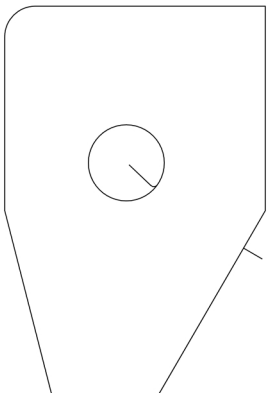
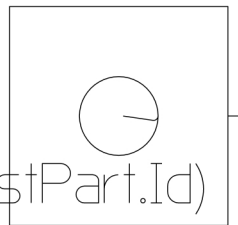
## Job list

72162 10mm

	<b>Part number</b>	12		
	<b>Name</b>	A-TA-F10143_R0-700001396630	<b>Debi / Credi</b>	8 / 8
 \$(NestPart.Id)	<b>Description</b>		<b>Dimension X</b>	218.00 mm
	<b>Info1</b>		<b>Dimension Y</b>	100.00 mm
	<b>Info2</b>		<b>Area eff.</b>	0.02054 m <sup>2</sup>
	<b>Info3</b>		<b>Weigth</b>	1.61265 kg
	<b>Order info</b>			
Cutting time	Non-prod. times	Total time		
	<b>Part number</b>	13		
	<b>Name</b>	A-TA-F10143_R0-700001398034	<b>Debi / Credi</b>	2 / 2
 \$(NestPart.Id)	<b>Description</b>		<b>Dimension X</b>	218.00 mm
	<b>Info1</b>		<b>Dimension Y</b>	100.00 mm
	<b>Info2</b>		<b>Area eff.</b>	0.02054 m <sup>2</sup>
	<b>Info3</b>		<b>Weigth</b>	1.61265 kg
	<b>Order info</b>			
Cutting time	Non-prod. times	Total time		
	<b>Part number</b>	14		
	<b>Name</b>	A-TA-F10144_R0-700001396631	<b>Debi / Credi</b>	8 / 8
 \$(NestPart.Id)	<b>Description</b>		<b>Dimension X</b>	228.00 mm
	<b>Info1</b>		<b>Dimension Y</b>	100.00 mm
	<b>Info2</b>		<b>Area eff.</b>	0.02154 m <sup>2</sup>
	<b>Info3</b>		<b>Weigth</b>	1.69115 kg
	<b>Order info</b>			
Cutting time	Non-prod. times	Total time		

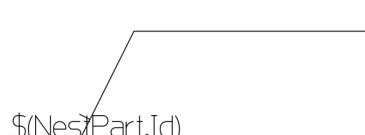
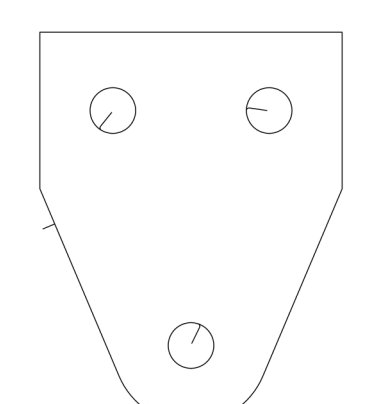
# Job list

72162 10mm

 \$(NestPart.Id)	<b>Part number</b>	15	<b>Debi / Credi</b>	8 / 8
	<b>Name</b>	A-TA-F10145_R0-700001396632		
	<b>Description</b>			
	<b>Info1</b>			
<b>Info2</b>			<b>Dimension X</b>	238.00 mm
<b>Info3</b>			<b>Dimension Y</b>	100.00 mm
<b>Order info</b>			<b>Area eff.</b>	0.02254 m <sup>2</sup>
<b>Cutting time</b>			<b>Weigth</b>	1.76965 kg
<hr/>				
 \$(NestPart.Id)	<b>Part number</b>	16	<b>Debi / Credi</b>	22 / 22
	<b>Name</b>	A-TA-P10101_R1-700001396633		
	<b>Description</b>			
	<b>Info1</b>			
<b>Info2</b>			<b>Dimension X</b>	60.00 mm
<b>Info3</b>			<b>Dimension Y</b>	90.00 mm
<b>Order info</b>			<b>Area eff.</b>	0.00437 m <sup>2</sup>
<b>Cutting time</b>			<b>Weigth</b>	0.34343 kg
<hr/>				
 \$(NestPart.Id)	<b>Part number</b>	17	<b>Debi / Credi</b>	35 / 35
	<b>Name</b>	A-TA-P10102_R1-700001396562		
	<b>Description</b>			
	<b>Info1</b>			
<b>Info2</b>			<b>Dimension X</b>	50.00 mm
<b>Info3</b>			<b>Dimension Y</b>	50.00 mm
<b>Order info</b>			<b>Area eff.</b>	0.00225 m <sup>2</sup>
<b>Cutting time</b>			<b>Weigth</b>	0.17627 kg
<hr/>				

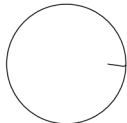
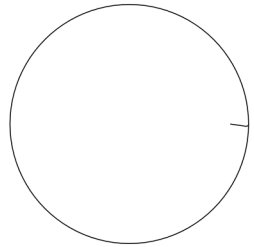
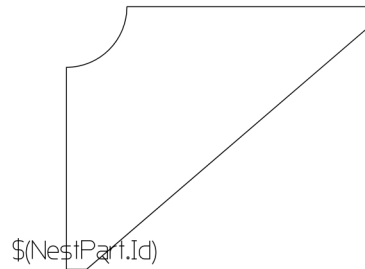
## Job list

72162 10mm

 \$(NestPart.Id)	<b>Part number</b>	18		
	<b>Name</b>	A-TA-P10201_R1-700001396634	<b>Debi / Credi</b>	16 / 16
	<b>Description</b>		<b>Dimension X</b>	115.00 mm
	Info1		<b>Dimension Y</b>	50.00 mm
	Info2		<b>Area eff.</b>	0.00513 m <sup>2</sup>
	Info3		<b>Weigth</b>	0.40231 kg
	<b>Order info</b>			
	<b>Cutting time</b>	<b>Non-prod. times</b>	<b>Total time</b>	
 \$(NestPart.Id)	<b>Part number</b>	19		
	<b>Name</b>	A-TA-P10202_R0-700001396635	<b>Debi / Credi</b>	32 / 32
	<b>Description</b>		<b>Dimension X</b>	125.00 mm
	Info1		<b>Dimension Y</b>	50.00 mm
	Info2		<b>Area eff.</b>	0.00563 m <sup>2</sup>
	Info3		<b>Weigth</b>	0.44156 kg
	<b>Order info</b>			
	<b>Cutting time</b>	<b>Non-prod. times</b>	<b>Total time</b>	
 \$(NestPart.Id)	<b>Part number</b>	20		
	<b>Name</b>	A-TA-P10205_R0-700001396563	<b>Debi / Credi</b>	8 / 8
	<b>Description</b>		<b>Dimension X</b>	116.00 mm
	Info1		<b>Dimension Y</b>	150.00 mm
	Info2		<b>Area eff.</b>	0.01311 m <sup>2</sup>
	Info3		<b>Weigth</b>	1.02885 kg
	<b>Order info</b>			
	<b>Cutting time</b>	<b>Non-prod. times</b>	<b>Total time</b>	

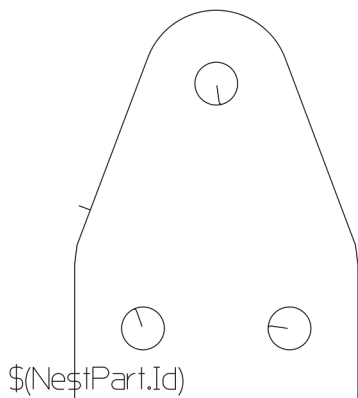
## Job list

72162 10mm

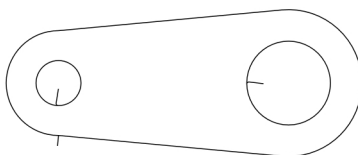
 \$(NestPart.Id)	<b>Part number</b>	21	<b>Debi / Credi</b>	8 / 8
	<b>Name</b>	A-TA-P10206_R1-700001396564		
	<b>Description</b>			
	<b>Info1</b>			
	<b>Info2</b>			
	<b>Info3</b>			
	<b>Order info</b>			
	<b>Cutting time</b>			
	<b>Non-prod. times</b>			
 \$(NestPart.Id)	<b>Part number</b>	22	<b>Debi / Credi</b>	8 / 8
	<b>Name</b>	A-TA-P10211_R1-700001396565		
	<b>Description</b>			
	<b>Info1</b>			
	<b>Info2</b>			
	<b>Info3</b>			
	<b>Order info</b>			
	<b>Cutting time</b>			
	<b>Non-prod. times</b>			
 \$(NestPart.Id)	<b>Part number</b>	23	<b>Debi / Credi</b>	8 / 8
	<b>Name</b>	A-TA-P10212_R1-700001396636		
	<b>Description</b>			
	<b>Info1</b>			
	<b>Info2</b>			
	<b>Info3</b>			
	<b>Order info</b>			
	<b>Cutting time</b>			
	<b>Non-prod. times</b>			

# Job list

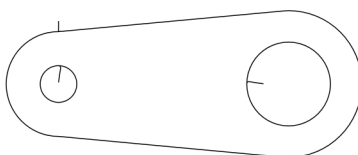
72162 10mm



Part number	24	Debi / Credi	6 / 6
Name	A-TA-P10213_R2-700001396566		
Description		Dimension X	116.00 mm
Info1		Dimension Y	160.00 mm
Info2		Area eff.	0.01400 m <sup>2</sup>
Info3		Weigth	1.09921 kg
Order info			
Cutting time		Non-prod. times	Total time



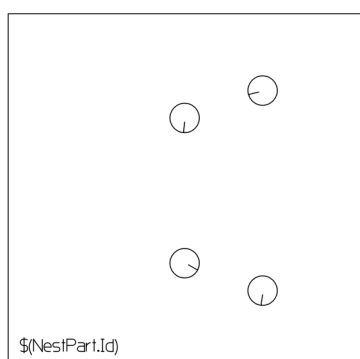
Part number	25	Debi / Credi	261 / 261
Name	A-TA-P10214_R2-700001396567		
Description		Dimension X	170.00 mm
Info1		Dimension Y	70.04 mm
Info2		Area eff.	0.00791 m <sup>2</sup>
Info3		Weigth	0.62056 kg
Order info			
Cutting time		Non-prod. times	Total time



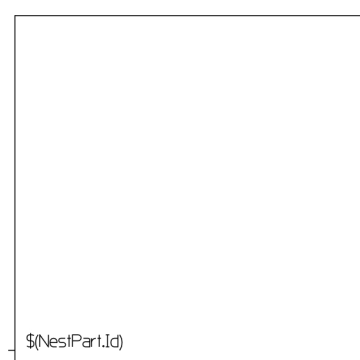
Part number	26	Debi / Credi	36 / 36
Name	A-TA-P10219_R2-700001396568		
Description		Dimension X	170.00 mm
Info1		Dimension Y	70.00 mm
Info2		Area eff.	0.00802 m <sup>2</sup>
Info3		Weigth	0.62958 kg
Order info			
Cutting time		Non-prod. times	Total time

# Job list

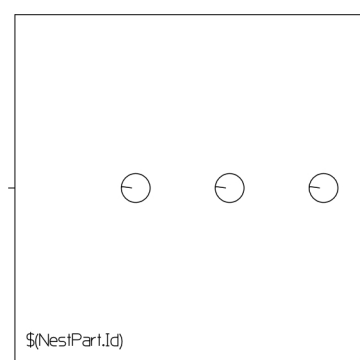
72162 10mm



<b>Part number</b>	27		
<b>Name</b>	A-TA-P10309E_R1-700001396638	<b>Debi / Credi</b>	4 / 4
<b>Description</b>		<b>Dimension X</b>	260.00 mm
Info1		<b>Dimension Y</b>	258.00 mm
Info2		<b>Area eff.</b>	0.06563 m <sup>2</sup>
Info3		<b>Weigth</b>	5.15178 kg
<b>Order info</b>			
<b>Cutting time</b>		<b>Non-prod. times</b>	<b>Total time</b>



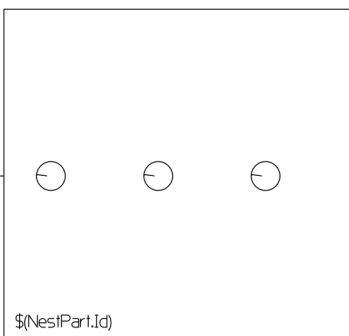
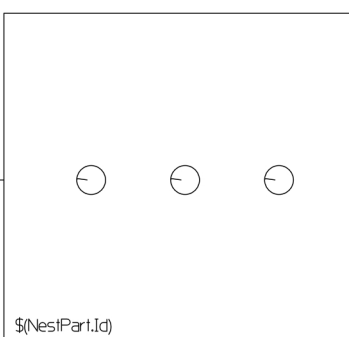
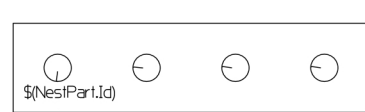
<b>Part number</b>	28		
<b>Name</b>	A-TA-P10309F_R0-700001396639	<b>Debi / Credi</b>	4 / 4
<b>Description</b>		<b>Dimension X</b>	260.00 mm
Info1		<b>Dimension Y</b>	258.00 mm
Info2		<b>Area eff.</b>	0.06708 m <sup>2</sup>
Info3		<b>Weigth</b>	5.26578 kg
<b>Order info</b>			
<b>Cutting time</b>		<b>Non-prod. times</b>	<b>Total time</b>



<b>Part number</b>	29		
<b>Name</b>	A-TA-P10309_R2-700001396637	<b>Debi / Credi</b>	8 / 8
<b>Description</b>		<b>Dimension X</b>	260.00 mm
Info1		<b>Dimension Y</b>	258.00 mm
Info2		<b>Area eff.</b>	0.06599 m <sup>2</sup>
Info3		<b>Weigth</b>	5.18028 kg
<b>Order info</b>			
<b>Cutting time</b>		<b>Non-prod. times</b>	<b>Total time</b>

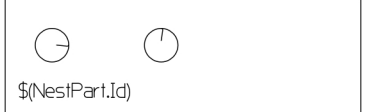
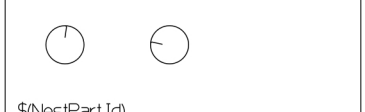
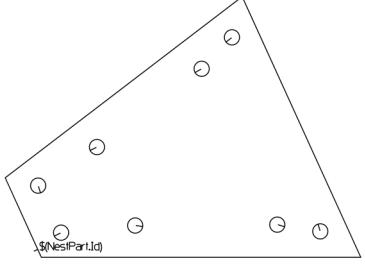
## Job list

72162 10mm

	Part number	30	Debi / Credi	8 / 8
	Name	A-TA-P10310A_R0-700001396641		
Description		Dimension X	260.00	mm
Info1		Dimension Y	248.00	mm
Info2		Area eff.	0.06339	m <sup>2</sup>
Info3		Weigth	4.97618	kg
Order info				
Cutting time		Non-prod. times	Total time	
 \$(NestPart.Id)				
	Part number	31	Debi / Credi	8 / 8
	Name	A-TA-P10310_R3-700001396640		
Description		Dimension X	260.00	mm
Info1		Dimension Y	248.00	mm
Info2		Area eff.	0.06339	m <sup>2</sup>
Info3		Weigth	4.97618	kg
Order info				
Cutting time		Non-prod. times	Total time	
 \$(NestPart.Id)				
	Part number	32	Debi / Credi	48 / 48
	Name	A-TA-P10315_R1-700001396569		
Description		Dimension X	280.00	mm
Info1		Dimension Y	70.00	mm
Info2		Area eff.	0.01815	m <sup>2</sup>
Info3		Weigth	1.42460	kg
Order info				
Cutting time		Non-prod. times	Total time	
 \$(NestPart.Id)				

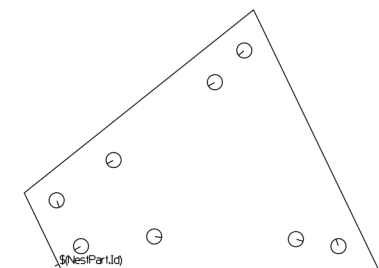
## Job list

72162 10mm

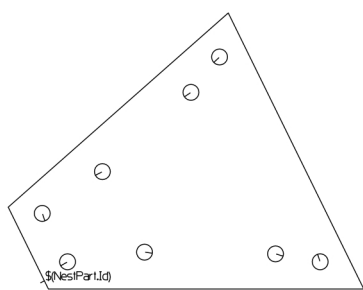
 \$(NestPart.Id)	<b>Part number</b>	33	<b>Debi / Credi</b>	12 / 12
	<b>Name</b>	A-TA-P10317_R1-700001396642		
	<b>Description</b>			
	<b>Info1</b>			
<b>Info2</b>			<b>Dimension X</b>	228.00 mm
<b>Info3</b>			<b>Dimension Y</b>	75.00 mm
<b>Order info</b>			<b>Area eff.</b>	0.01637 m <sup>2</sup>
<b>Cutting time</b>			<b>Weigth</b>	1.28535 kg
<hr/>				
 \$(NestPart.Id)	<b>Part number</b>	34	<b>Debi / Credi</b>	1 / 1
	<b>Name</b>	A-TA-P10318_R1-700001396643		
	<b>Description</b>			
	<b>Info1</b>			
<b>Info2</b>			<b>Dimension X</b>	238.00 mm
<b>Info3</b>			<b>Dimension Y</b>	100.00 mm
<b>Order info</b>			<b>Area eff.</b>	0.02278 m <sup>2</sup>
<b>Cutting time</b>			<b>Weigth</b>	1.78812 kg
<hr/>				
 \$(NestPart.Id)	<b>Part number</b>	35	<b>Debi / Credi</b>	8 / 8
	<b>Name</b>	A-TA-P10409_R1-700001396570		
	<b>Description</b>			
	<b>Info1</b>			
<b>Info2</b>			<b>Dimension X</b>	408.20 mm
<b>Info3</b>			<b>Dimension Y</b>	298.70 mm
<b>Order info</b>			<b>Area eff.</b>	0.06955 m <sup>2</sup>
<b>Cutting time</b>			<b>Weigth</b>	5.45977 kg
<hr/>				

# Job list

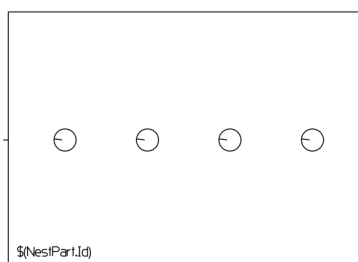
72162 10mm



Part number	36	Debi / Credi	8 / 8
Name	A-TA-P10410_R1-700001396571		
Description		Dimension X	411.20 mm
Info1		Dimension Y	302.80 mm
Info2		Area eff.	0.07044 m <sup>2</sup>
Info3		Weigth	5.52971 kg
Order info			
Cutting time		Non-prod. times	Total time



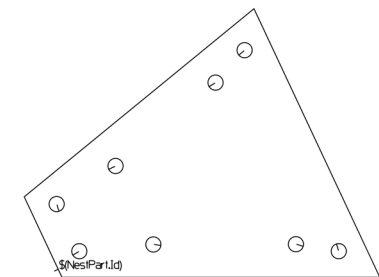
Part number	37	Debi / Credi	8 / 8
Name	A-TA-P10411_R1-700001396572		
Description		Dimension X	391.90 mm
Info1		Dimension Y	303.70 mm
Info2		Area eff.	0.06651 m <sup>2</sup>
Info3		Weigth	5.22140 kg
Order info			
Cutting time		Non-prod. times	Total time



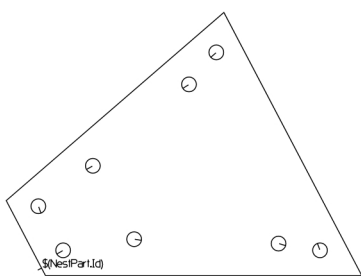
Part number	38	Debi / Credi	8 / 8
Name	A-TA-P10414_R2-700001396644		
Description		Dimension X	340.00 mm
Info1		Dimension Y	248.00 mm
Info2		Area eff.	0.08287 m <sup>2</sup>
Info3		Weigth	6.50512 kg
Order info			
Cutting time		Non-prod. times	Total time

# Job list

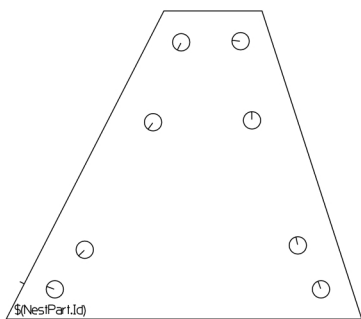
72162 10mm



Part number	39	Debi / Credi	8 / 8
Name	A-TA-P10415_R1-700001396573		
Description		Dimension X	408.90 mm
Info1		Dimension Y	308.30 mm
Info2		Area eff.	0.07131 m <sup>2</sup>
Info3		Weigth	5.59773 kg
Order info			
Cutting time	Non-prod. times	Total time	



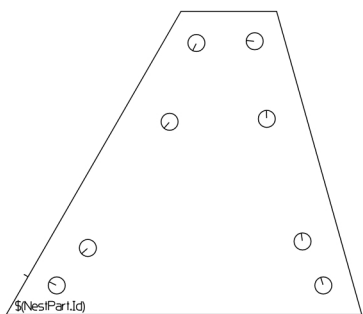
Part number	40	Debi / Credi	8 / 8
Name	A-TA-P10419_R1-700001396574		
Description		Dimension X	422.80 mm
Info1		Dimension Y	312.30 mm
Info2		Area eff.	0.07353 m <sup>2</sup>
Info3		Weigth	5.77245 kg
Order info			
Cutting time	Non-prod. times	Total time	



Part number	41	Debi / Credi	8 / 8
Name	A-TA-P10421_R1-700001396575		
Description		Dimension X	359.10 mm
Info1		Dimension Y	310.60 mm
Info2		Area eff.	0.06923 m <sup>2</sup>
Info3		Weigth	5.43489 kg
Order info			
Cutting time	Non-prod. times	Total time	

## Job list

72162 10mm



<b>Part number</b>	<b>42</b>	<b>Debi / Credi</b>	<b>8 / 8</b>
<b>Name</b>	<b>A-TA-P10424_R1-700001396576</b>		
<b>Description</b>		<b>Dimension X</b>	<b>365.90 mm</b>
<b>Info1</b>		<b>Dimension Y</b>	<b>311.50 mm</b>
<b>Info2</b>		<b>Area eff.</b>	<b>0.07039 m<sup>2</sup></b>
<b>Info3</b>		<b>Weigth</b>	<b>5.52565 kg</b>
<b>Order info</b>			
<b>Cutting time</b>		<b>Non-prod. times</b>	<b>Total time</b>

# Job list

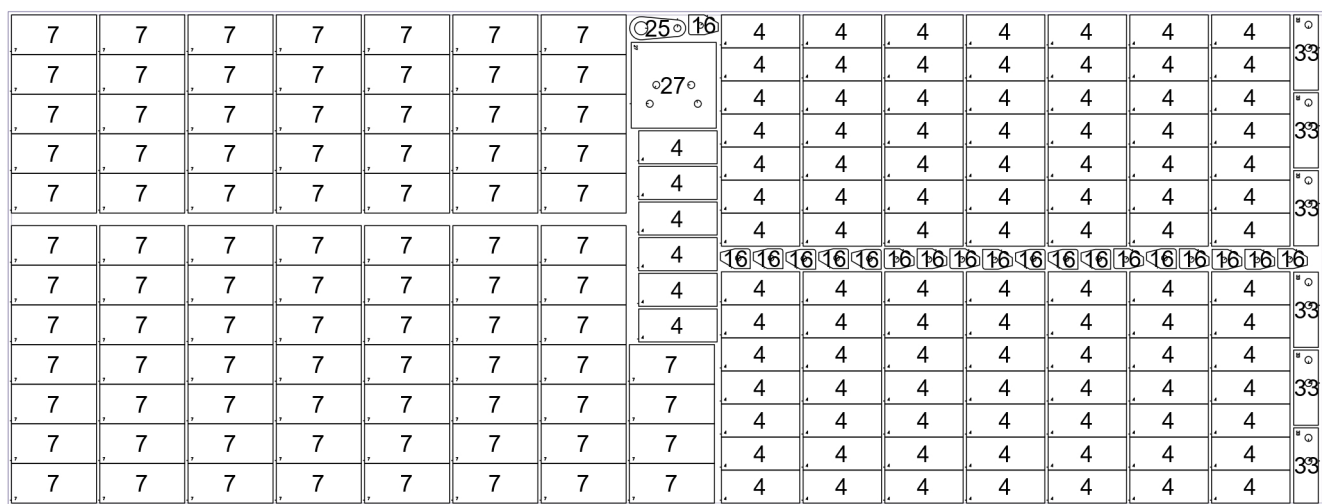
72162 10mm

## Cutting plans

Name cutting plan	72162 10mm-01	Plan dimension X	3982.38	mm
Material	DD11	Plan dimension Y	1490.00	mm
Machine	ByStar Fiber 4020 10kW	Sheet dimension X	4000.00	mm
Kalınlık	10.00 mm	Sheet dimension Y	1500.00	mm
Number of cycles	1	Number of parts	219	
Waste	9.09%	Kesim boyu		
İç Kontursuz Hurda	14.43%	Non-prod. times		

### Cutting time

### Total time



No.	Part name	Dimension X	Dimension Y	Weight	Cutting time	Number
7	A-TA-F10115_R1-700001396627	258.00 mm	120.00 mm	2.430 kg		88
4	A-TA-F10105_R0-700001396624	238.00 mm	100.00 mm	1.868 kg		104
16	A-TA-P10101_R1-700001396633	60.00 mm	90.00 mm	0.343 kg		19
25	A-TA-P10214_R2-700001396567	170.00 mm	70.04 mm	0.621 kg		1
27	A-TA-P10309E_R1-700001396638	260.00 mm	258.00 mm	5.152 kg		1
33	A-TA-P10317_R1-700001396642	228.00 mm	75.00 mm	1.285 kg		6

## Job list

72162 10mm

Name cutting plan	72162 10mm-02	Plan dimension X	3989.45	mm
Material	DD11	Plan dimension Y	1490.00	mm
Machine	ByStar Fiber 4020 10kW	Sheet dimension X	4000.00	mm
Kalınlık	10.00 mm	Sheet dimension Y	1500.00	mm
Number of cycles	1	Number of parts	244	
Waste	15.55%	Kesim boyu		
İç Kontursuz Hurda	14.43%	Non-prod. times		
Cutting time		Total time		

No.	Part name	Dimension X	Dimension Y	Weight	Cutting time	Number
3	A-TA-F10104_R1-700001396623	228.00 mm	100.00 mm	1.790 kg		96
2	A-TA-F10103_R1-700001398031	218.00 mm	100.00 mm	1.711 kg		20
1	A-TA-F10103_R1-700001396622	218.00 mm	100.00 mm	1.711 kg		78
6	A-TA-F10114_R0-700001396626	248.00 mm	120.00 mm	2.336 kg		5
14	A-TA-F10144_R0-700001396631	228.00 mm	100.00 mm	1.691 kg		7
16	A-TA-P10101_R1-700001396633	60.00 mm	90.00 mm	0.343 kg		3
17	A-TA-P10102_R1-700001396562	50.00 mm	50.00 mm	0.176 kg		4

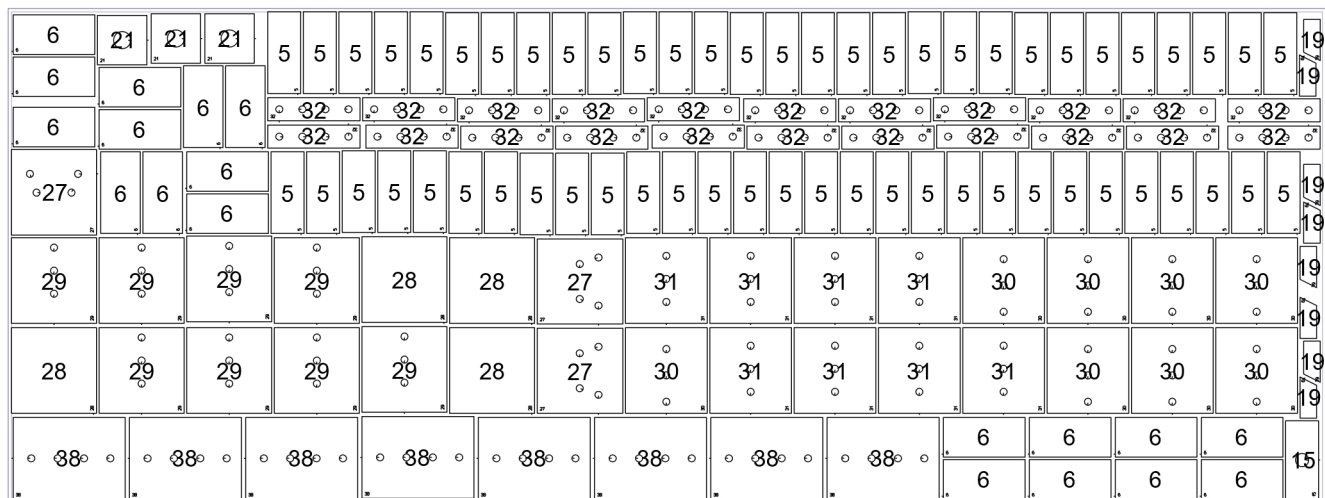
**Job list****72162 10mm**

19	A-TA-P10202_R0- 700001396635	125.00	mm	50.00	mm	0.442	kg	11
21	A-TA-P10206_R1- 700001396564	150.00	mm	150.00	mm	1.600	kg	4
25	A-TA-P10214_R2- 700001396567	170.00	mm	70.04	mm	0.621	kg	1
32	A-TA-P10315_R1- 700001396569	280.00	mm	70.00	mm	1.425	kg	13
33	A-TA-P10317_R1- 700001396642	228.00	mm	75.00	mm	1.285	kg	2

# Job list

## 72162 10mm

Name cutting plan	72162 10mm-03	Plan dimension X	3983.00	mm
Material	DD11	Plan dimension Y	1490.00	mm
Machine	ByStar Fiber 4020 10kW	Sheet dimension X	4000.00	mm
Kalınlık	10.00 mm	Sheet dimension Y	1500.00	mm
Number of cycles	1	Number of parts	150	
Waste	13.30%	Kesim boyu		
İç Kontursuz Hurda	14.43%	Non-prod. times		
Cutting time		Total time		



No.	Part name	Dimension X	Dimension Y	Weight	Cutting time	Number
5	A-TA-F10106_R0-700001396625	248.00	mm	100.00	mm	1.947 kg
6	A-TA-F10114_R0-700001396626	248.00	mm	120.00	mm	2.336 kg
15	A-TA-F10145_R0-700001396632	238.00	mm	100.00	mm	1.770 kg
19	A-TA-P10202_R0-700001396635	125.00	mm	50.00	mm	0.442 kg
21	A-TA-P10206_R1-700001396564	150.00	mm	150.00	mm	1.600 kg
27	A-TA-P10309E_R1-700001396638	260.00	mm	258.00	mm	5.152 kg
28	A-TA-P10309F_R0-700001396639	260.00	mm	258.00	mm	5.266 kg

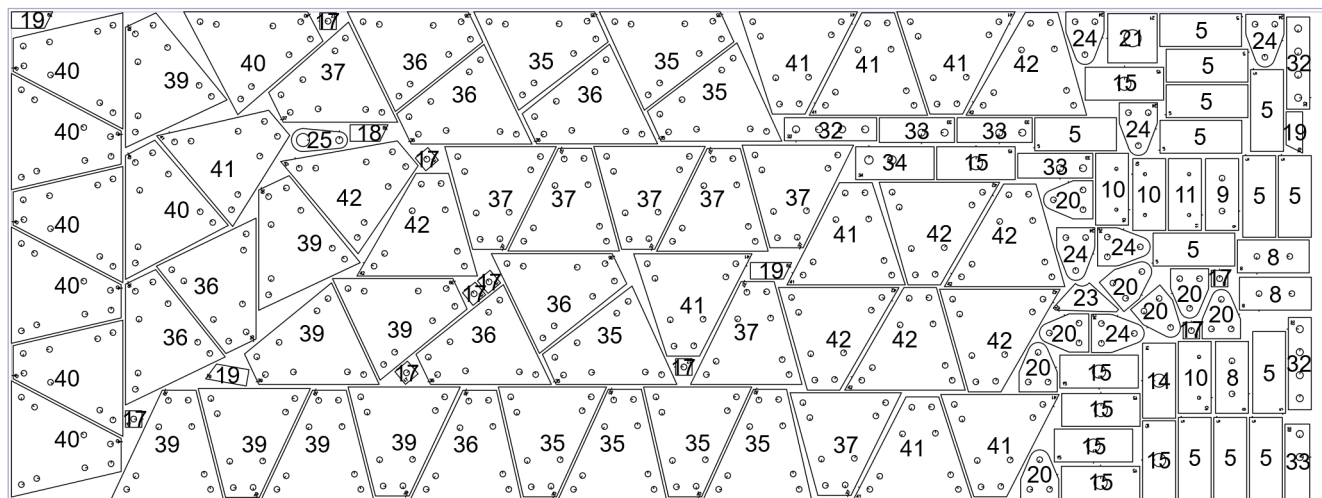
**Job list****72162 10mm**

29	A-TA-P10309_R2- 700001396637	260.00	mm	258.00	mm	5.180	kg	8
30	A-TA-P10310A_R0- 700001396641	260.00	mm	248.00	mm	4.976	kg	8
31	A-TA-P10310_R3- 700001396640	260.00	mm	248.00	mm	4.976	kg	8
32	A-TA-P10315_R1- 700001396569	280.00	mm	70.00	mm	1.425	kg	22
38	A-TA-P10414_R2- 700001396644	340.00	mm	248.00	mm	6.505	kg	8

## Job list

### 72162 10mm

Name cutting plan	72162 10mm-04	Plan dimension X	3956.08	mm
Material	DD11	Plan dimension Y	1490.00	mm
Machine	ByStar Fiber 4020 10kW	Sheet dimension X	4000.00	mm
Kalınlık	10.00 mm	Sheet dimension Y	1500.00	mm
Number of cycles	1	Number of parts	124	
Waste	16.34%	Kesim boyu		
İç Kontursuz Hurda	14.43%	Non-prod. times		
Cutting time		Total time		



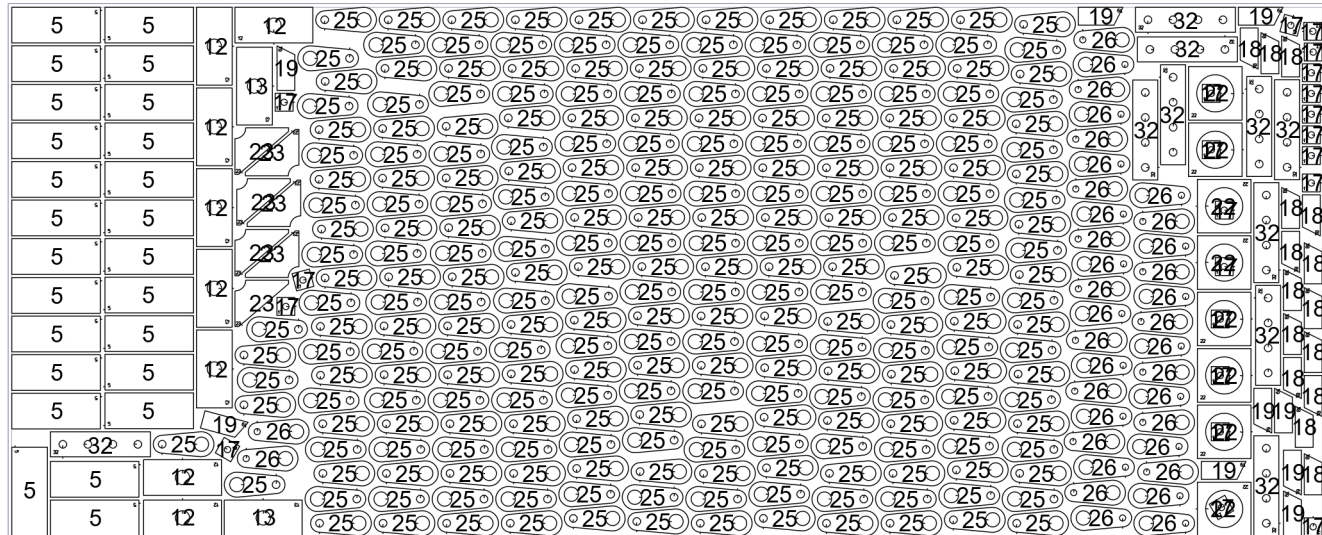
No.	Part name	Dimension X	Dimension Y	Weight	Cutting time	Number
10	A-TA-F10127_R0-700001396629	218.00 mm	100.00 mm	1.699 kg		3
11	A-TA-F10127_R0-700001398033	218.00 mm	100.00 mm	1.699 kg		1
5	A-TA-F10106_R0-700001396625	248.00 mm	100.00 mm	1.947 kg		13
9	A-TA-F10119_R0-700001398032	218.00 mm	100.00 mm	1.674 kg		1
8	A-TA-F10119_R0-700001396628	218.00 mm	100.00 mm	1.674 kg		3
14	A-TA-F10144_R0-700001396631	228.00 mm	100.00 mm	1.691 kg		1
15	A-TA-F10145_R0-700001396632	238.00 mm	100.00 mm	1.770 kg		7

Job list							
72162 10mm							
17	A-TA-P10102_R1-700001396562	50.00	mm	50.00	mm	0.176	kg
18	A-TA-P10201_R1-700001396634	115.00	mm	50.00	mm	0.402	kg
19	A-TA-P10202_R0-700001396635	125.00	mm	50.00	mm	0.442	kg
20	A-TA-P10205_R0-700001396563	116.00	mm	150.00	mm	1.029	kg
21	A-TA-P10206_R1-700001396564	150.00	mm	150.00	mm	1.600	kg
23	A-TA-P10212_R1-700001396636	150.00	mm	130.00	mm	0.816	kg
24	A-TA-P10213_R2-700001396566	116.00	mm	160.00	mm	1.099	kg
25	A-TA-P10214_R2-700001396567	170.00	mm	70.04	mm	0.621	kg
32	A-TA-P10315_R1-700001396569	280.00	mm	70.00	mm	1.425	kg
33	A-TA-P10317_R1-700001396642	228.00	mm	75.00	mm	1.285	kg
34	A-TA-P10318_R1-700001396643	238.00	mm	100.00	mm	1.788	kg
35	A-TA-P10409_R1-700001396570	408.20	mm	298.70	mm	5.460	kg
36	A-TA-P10410_R1-700001396571	411.20	mm	302.80	mm	5.530	kg
37	A-TA-P10411_R1-700001396572	391.90	mm	303.70	mm	5.221	kg
39	A-TA-P10415_R1-700001396573	408.90	mm	308.30	mm	5.598	kg
40	A-TA-P10419_R1-700001396574	422.80	mm	312.30	mm	5.772	kg
41	A-TA-P10421_R1-700001396575	359.10	mm	310.60	mm	5.435	kg
42	A-TA-P10424_R1-700001396576	365.90	mm	311.50	mm	5.526	kg

# Job list

## 72162 10mm

Name cutting plan	72162 10mm-05	Plan dimension X	3678.56	mm
Material	DD11	Plan dimension Y	1490.00	mm
Machine	ByStar Fiber 4020 10kW	Sheet dimension X	3689.00	mm
Kalınlık	10.00 mm	Sheet dimension Y	1500.00	mm
Number of cycles	1	Number of parts	400	
Waste	33.19%	Kesim boyu		
İç Kontursuz Hurda	14.43%	Non-prod. times		
Cutting time		Total time		



No.	Part name	Dimension X	Dimension Y	Weight	Cutting time	Number
5	A-TA-F10106_R0-700001396625	248.00 mm	100.00 mm	1.947 kg		25
12	A-TA-F10143_R0-700001396630	218.00 mm	100.00 mm	1.613 kg		8
13	A-TA-F10143_R0-700001398034	218.00 mm	100.00 mm	1.613 kg		2
17	A-TA-P10102_R1-700001396562	50.00 mm	50.00 mm	0.176 kg		22
18	A-TA-P10201_R1-700001396634	115.00 mm	50.00 mm	0.402 kg		15
19	A-TA-P10202_R0-700001396635	125.00 mm	50.00 mm	0.442 kg		9
22	A-TA-P10211_R1-700001396565	150.00 mm	150.00 mm	1.099 kg		8

**MİTAŞ ENDÜSTRİ TİC.AŞ**

**Job list****72162 10mm**

23	A-TA-P10212_R1- 700001396636	150.00	mm	130.00	mm	0.816	kg	7
25	A-TA-P10214_R2- 700001396567	170.00	mm	70.04	mm	0.621	kg	258
26	A-TA-P10219_R2- 700001396568	170.00	mm	70.00	mm	0.630	kg	36
32	A-TA-P10315_R1- 700001396569	280.00	mm	70.00	mm	1.425	kg	10