



# MASTERLINK

Lantek Sheet Metal Solutions

# Masterlink



# Masterlink

С помощью Masterlink возможно:

- Импорт данных
  - Листы
  - Геометрия
  - Производственные заказы
- Экспорт данных
  - Потребление листов
  - Сгенерированных полезных остатков
  - Разложенных деталей









# Производимые продукты: направленные

Manufacturing Products

Pending In progress

Select all  Only show selected operations( 0 Elements )

Latest import 03/07/2013 16:54:18

	Reference	Import date	Manufacturing order	Machine	Material	Thickness	Delivery date	Quantity	Dimensions	Order	Customer	User
	DXFPAR0104	04/07/2013	JOB000013_4	Lantek Cut Iso...	Steel1	0.8	30/07/2013	1	64.755 x 64....		Customer1	
	DXFPAR11	04/07/2013	JOB000013_5	Lantek Cut Iso...	Steel1	0.8	30/07/2013	1	285.214 x 2...		Customer1	
	DXFPAR0102	04/07/2013	JOB000013_6	Lantek Cut Iso...	Steel1	0.8	30/07/2013	1	339.007 x 4...		Customer1	
	DXFPAR10	04/07/2013	JOB000013_7	Lantek Cut Iso...	Steel1	0.8	30/07/2013	1	800 x 470		Customer1	
	DXFPAR0107	04/07/2013	JOB000013_10	Lantek laser	Steel2	0.8	17/07/2013	1	226.956 x 685		Customer2	
	DXFPAR0110	04/07/2013	JOB000013_11	Lantek laser	Steel2	0.8	17/07/2013	1	258 x 360		Customer2	
	DXFPAR0108	04/07/2013	JOB000013_14	Lantek laser	Steel2	0.8	17/07/2013	1	470.547 x 2...		Customer2	
	DXFPAR0112	04/07/2013	JOB000013_17	Lantek Water	Steel3	2	22/07/2013	1	210 x 268.1		Customer1	

Criteria









Customize Assign Cancel

# Производимые продукты: в работе

Manufacturing Products

Pending In progress

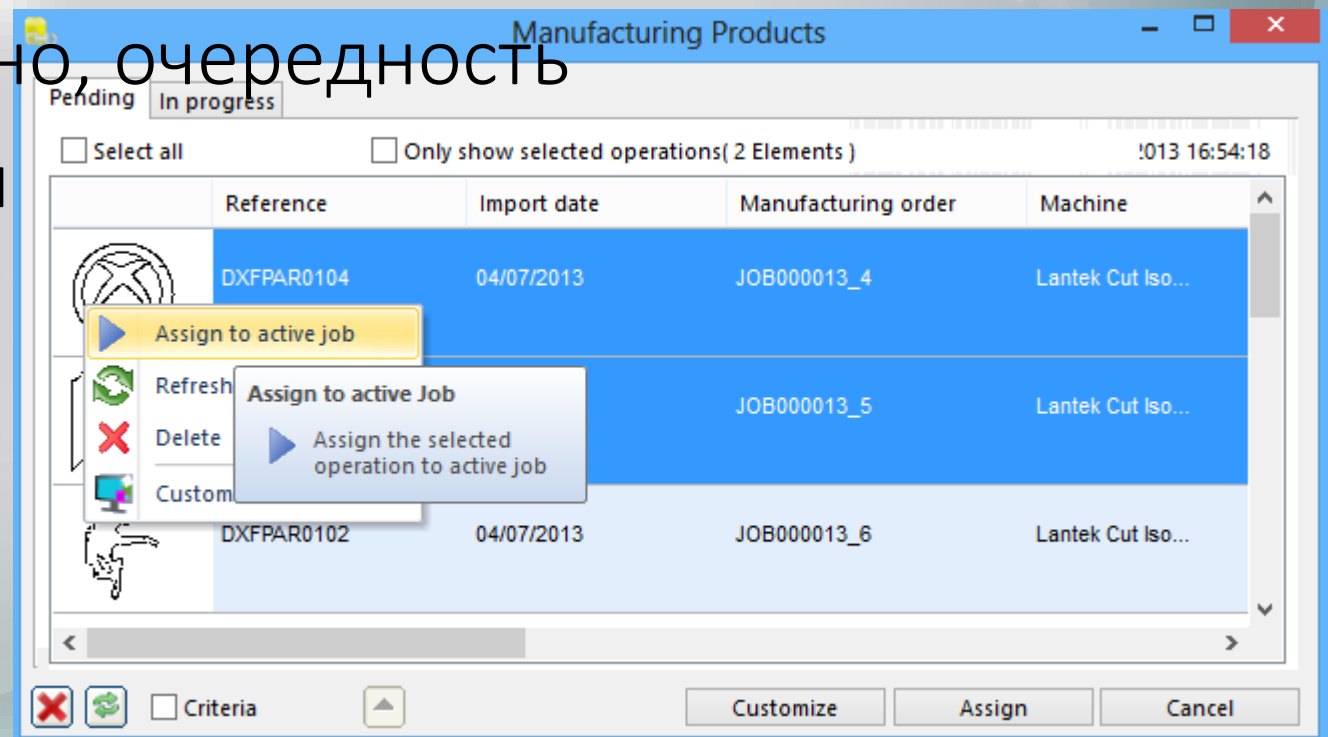
Select all  Only show selected operations( 0 Elements ) Latest import 03/07/2013 16:54:18

	Reference	Import date	State	Manufacturing order	Job	Machine	Material	Thickness	Quantity	Dimensions	Order	Customer	User data 1	User data
	DXFPAR0111	04/07/2013	Programming	JOB000013_15	JOB000013	Lantek Water	Steel3	2	1	1164.716 x ...		Customer1		
	DXFPAR0113	04/07/2013	Programming	JOB000013_16	JOB000013	Lantek Water	Steel3	2	1	526.528 x 2...		Customer1		
	DXFPAR0109	04/07/2013	Programming	JOB000013_12	JOB000013	Lantek laser	Steel2	0.8	1	440 x 510		Customer2		
	DXFPAR0111	04/07/2013	Programming	JOB000013_13	JOB000013	Lantek laser	Steel2	0.8	1	1164.716 x ...		Customer2		
	DXFPAR0100	04/07/2013	Programming	JOB000013_1	JOB000013	Lantek Cut Iso...	Steel1	0.8	1	439 x 414.359		Customer1		
	DXFPAR0105	04/07/2013	Programming	JOB000013_2	JOB000013	Lantek Cut Iso...	Steel1	0.8	1	203.333 x 1...		Customer1		
	DXFPAR0101	04/07/2013	Programming	JOB000013_3	JOB000013	Lantek Cut Iso...	Steel1	0.8	1	301.704 x 1...		Customer1		
	DXFPAR0103	04/07/2013	Programming	JOB000013_8	JOB000013	Lantek Cut Iso...	Steel1	0.8	1	182.45 x 218		Customer1		

Criteria

# Manufacturing Products: Опции

- Выбор
- Привязка к активному заданию, обновление, удаление
- Выборочно, очередность
- Критерии



# Manufacturing Products: Опции

- Критерии

Operation selection

Machine < > Material < >

Reference Name

User data 1

User data 2

User data 3

▶ Order	
Customer	
Delivery date - From date	
Delivery date - To date	
State	
Manufacturing order	
Origin item	
Origin	
Import date - From date	
Import date - To date	

Thickness 0,000 mm

Priority 0








From date

To date

OK Cancel

- Вывод деталей в списке производственных заказов

Product List

	Reference	Machine	Material	Thickness
	DXFPAR0102	Lantek Water	Steel2	2
	DXFPAR0103	Lantek Water	Steel2	2
	DXFPAR0104	Lantek Water	Steel2	2
	DXFPAR0105	Lantek Water	Steel2	2
	DXFPAR0106	Lantek Water	Steel2	2
	PART0001	Lantek Cut Iso...	ST 42	0.8
	PART0002	Lantek Cut Iso...	ST 42	0.8

Context menu options:

- New
- Open
- Open parts
- Delete
- MasterLink
  - Release unnested parts
  - Release all the parts
- Print
- Properties...
- Cancel
- Customize...

Product View | Product List