



The Bend
The Combi
The Laser
The Punch
The System
The Software

Prima Power Tulus[®] Production Reporting

Tulus® Production Reporting shows real-time machine production data and prepares reports on processed production.

The production data includes the programs, components, and materials used. It provides, for example, information about what material has been used and what parts have been completed.

The Production Reporting option is available for Tulus® machines.

Manage, view and report your processed production:

- Raw material inventory
- Manufactured parts inventory
- Completed production orders and nests



Follow the material utilization rate to reduce waste.
Use material reports to help budgeting and production planning.

Tulus® production reports generated can be printed, shared, or used to report back to the ERP system. The reports can be saved to computer in HTML, CSV, or XML format.

Production order name	Nest name	Part name	Parts done	Parts in total	Sorting device	Customer	Description	Due date	Finished time	Material name	Machine
Order100301	Order100301001	xyzt_218_ag	200	200	ROBOT				18/05/2012 8:51	Preprint	SB 3.2
Order100301	Order100301001	xyzt_216	200	200	ROBOT				18/05/2012 8:51	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_SG	100	100	ROBOT				18/05/2012 8:51	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_ag	200	200	ROBOT				19/05/2012 4:29	Preprint	SB 3.2
Order100301	Order100301001	xyzt_216	200	200	ROBOT				19/05/2012 4:29	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_SG	100	100	ROBOT				19/05/2012 4:29	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_ag	200	200	ROBOT				19/05/2012 12:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_216	200	200	ROBOT				19/05/2012 12:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_SG	100	100	ROBOT				19/05/2012 12:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_ag	200	200	ROBOT				19/05/2012 7:44	Preprint	SB 3.2
Order100301	Order100301001	xyzt_216	200	200	ROBOT				19/05/2012 7:44	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_SG	100	100	ROBOT				19/05/2012 7:44	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_ag	200	200	ROBOT				20/05/2012 3:25	Preprint	SB 3.2
Order100301	Order100301001	xyzt_216	200	200	ROBOT				20/05/2012 3:25	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_SG	100	100	ROBOT				20/05/2012 3:25	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_ag	200	200	ROBOT				20/05/2012 11:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_216	200	200	ROBOT				21/05/2012 11:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_SG	100	100	ROBOT				21/05/2012 11:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_ag	200	200	ROBOT				21/05/2012 11:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_216	200	200	ROBOT				21/05/2012 11:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_SG	100	100	ROBOT				21/05/2012 11:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_218_ag	200	200	ROBOT				21/05/2012 11:...	Preprint	SB 3.2
Order100301	Order100301001	xyzt_216	200	200	ROBOT				21/05/2012 11:...	Preprint	SB 3.2

