

Lean Manufacturing
Production Efficiency

OA

The screenshot shows the VICTOR OA system dashboard. The left sidebar contains a menu with the following items: 公司介绍, 数字工作, 数字生态地图 (highlighted with a red box), 数字赋能, and Wiki知识库. The main content area features several modules: 营销管理, 供应链管理, TQM全面质量管理, 数字档案, IT信息化管理, 生产管理, 精益生产 (highlighted with a red box), and WMS仓储管理. Each module includes a brief description of its function.

The screenshot shows the VICTOR OA system dashboard for production efficiency analysis. The left sidebar contains a menu with the following items: 精益数字驾驶舱 (highlighted with a red box), Wiki知识库, 生产效率, 生产运营人管理, 生产资源管理, 企业日历, 排班管理, 效益分析, 生产效率查询明细, 损失工时转移明细, and 工时统计. The main content area displays the '广东威铝铝业-每日工时效率分析' (Guangdong Weilv Aluminum Industry - Daily Working Time Efficiency Analysis) for November 2023. It includes a bar chart for '出勤工时趋势' (Attendance Time Trend) and a line chart for '生产效率趋势' (Production Efficiency Trend). The efficiency chart shows a target of 85% and actual values ranging from 24.90% to 68.59%. Below the charts are sections for 'DL工时分析' (DL Working Time Analysis) and '损失工时分析' (Lost Working Time Analysis).

日期	DL 生产效率 (%)	非机动 生产效率 (%)
合计	48.02%	39.28%
01	24.90%	29.30%
02	45.23%	54.76%
03	55.99%	68.59%
04	41.06%	33.36%
05	0.00%	0.00%
06	44.79%	36.47%
07	43.93%	54.10%
08	45.55%	37.17%
09	46.64%	57.40%

1		
2	Wiki	

LEE CHOON WAI