

## S DELMIA

## **PROCESS REVIEW**

Datasheet



### WEB-BASED ACCESS TO MANUFACTURING DATA FOR NON-ENGINEERING USERS:

DELMIA PROCESS REVIEW ENABLES EASY NAVIGATION AND COLLABORATION WITH A FAMILIAR WEB-BASED INTERFACE. DELMIA Process Review (CPV) enables non-engineering users to navigate, search and filter manufacturing process plans and supporting documents using their web browsers. With no client to install, this makes deployment simple and economical for the enterprise. Users can navigate and collaborate easily with a familiar web-based interface.

### SECURELY NAVIGATE MANUFACTURING PROCESS PLANS AND DATA WITH A WEB BROWSER

DELMIA Process Review provides the secure, web-based interface that is common for all V6 web-based tools. Users can navigate and search detailed process plans quickly and easily.

# CONTROL DETAIL-VIEWING LEVELS WITH SIMPLE EXPAND-AND-COLLAPSE OF THE PROCESS TREE

Users can access the process, manufacturing systems, and operations structure to better understand process information and to locate associated process properties and supporting documents.

### ATTACH AND RETRIEVE SUPPORTING DOCUMENTS AS OBJECTS IN THE PROCESS STRUCTURE

Supporting documents can be both accessed and managed as objects in the process plan. These documents may come from finance, purchasing, or other non-engineering sources throughout the enterprise that supply additional relevant information.

### **PRODUCT HIGHLIGHTS**

- Collaboration with both external and internal stakeholders
- Server-load-balancing capabilities for geographically dispersed deployments
- Printer-friendly views
- User interface personalization
- Visual cues



Navigate and collaborate easily with a familiar web-based interface.

	-VSPPCarbureter_Assembly_Product-A-460170180.788 rev000.Expand				
negories + 🤰 🍖 + 😗 🏓 📾 🖑 📰 📰 🚷					
ne û	Rev Description	State	Туре	Discipline	
-YSPPCarburetor Assembly Product-A-463176180.788	0.00	DL_WORK	Process Reference Sample	CreateAssembly	
31991reateAssembly163176147.789	00 0	DL_WORK	Process Reference Sample	CreateAssembly	
S	0	DV_WORK	Process Reference Sample	CreateAssembly	
x	0	DV_WORK	Process Reference Sample	Fasten	
* :::- YSPPF asten - 463176142.806	0	DV_WORK	Process Reference Sample	Fasters	
*	00	IN_WORK	Process Reference Sample	Provide	
x	0	IN_WORK	Process Reference Sample	Provide	
* 3-YSPPProvide-463126121.003	00 0	IN_WORK	Process Reference Sample	Provide	
x	0	DV_WORK	Process Reference Sample	Provide	
SFPF asten. 463176138.812	0	IN_WORK	Process Reference Sample	Fasten	
35777 asten. 463176131.811	0	DV_WORK	Process Reference Sample	Faster-	
		IN_WORK	Process Reference Sample	Faster.	
	0.00	DV_WORK	Process Reference Sample	Faster	
	00 0	IN_WORK	Process Reference Sample	Provide	
FSPPProvide162126165.001		IN_WORK	Process Reference Sample	Provide	
	00 9	IN_WORK	Process Reference Sample	Provide	
	0.00	DV_WORK	Process Reference Sample	Provide	

Access and manage supporting documents as objects in the process plan.

#### **About Dassault Systèmes**

Dassault Systèmes, the **3D**EXPERIENCE Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 150,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.

CATIA, SOLIDWORKS, SIMULIA, DELMIA, ENOVIA, GEOVIA, EXALEAD, NETVIBES, 3DSWYM and 3DVIA are registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or other countries.