MO²GO IEM/UML interface

Table of contents	
1 Datasheet	2

1. Datasheet

Solution name	MO ² GO IEM/UML interface	
Result type	Model transformation	
Description/functionality	-	
Benefits to interoperability	-	
Supported models/methodologies	-	
Supported input interfaces	In UML mainly Class diagram and Activity diagram are used. The XMI export relies on the XMI 1.2 format and UML 1.4.	
Supported output interfaces	In UML mainly Class diagram and Activity diagram are used. The XMI export relies on the XMI 1.2 format and UML 1.4.	
Validation/demonstration	-	
Standards compliance	-	
Availability	-	
License	-	
Status	-	
Requirements/dependencies	MO ² GO (Method for Object Oriented Business Process Optimization)	
Web references	-	
ATHENA metadata		
Contact person	Frank-Walter Jaekel, IPK	
Contributors	-	
Provided by project/activity	-	
Deliverables representing result	-	
Contribution to key result	-	
Used in pilot	-	
Deliverable providing evaluation	-	