

The InverseName attribute of InterfaceClasses consist of a Nodeld sub-attribute.  
(The Nodeld is the Nodeld of LocalizedText)  
The Nodeld sub-attribute can be deleted on each “LocalizedText instance”.

The screenshot shows a software interface with two main sections. The top section is a tree view titled 'Attributes : Aggregates'. It contains a list of attributes: 'IsSource', 'IsAbstract{Type: [Boolean] }', 'InverseName{Type: [LocalizedText] }', 'RefClassConnectsToPath', and 'Nodeld{Type: [Nodeld] }'. The 'InverseName' attribute is expanded, showing its sub-attributes: 'Nodeld{Type: [Nodeld] }', 'RootNodeld{Type: ExplicitNodeld }', and 'NamespaceUri{Type: NamespaceUri }'. The 'Nodeld' sub-attribute is further expanded to show 'NumericId'. The 'NumericId' attribute is highlighted with a blue background and a black border.

The bottom section is titled 'Attribute details: NumericId'. It contains a table with the following information:

Attribute details: NumericId	
Information	
Description	
Identification	
Name	NumericId
Value	
Value	21
Default value	
Data Type	xs:long
Unit	
Constraint	Constraint collection
Relations	
Semantic	Semantic collection
Attribute Type	Drop ...