

SAP Ariba 📈

Feature at a glance Support for BMEcat FEATURE element

Dan Schunk, SAP Ariba Target GA: February, 2019

CONFIDENTIAL



Feature at a Glance Introducing: Support for BMEcat FEATURE element

Customer challenge

Today there is no way to capture specification information by Customers using Bmecat format. Customers are forced to use CIF format if they want to capture this information.

Meet that challenge with SAP Ariba

ARTICLE_FEATURE field support in Bmecat information is now be supported in a catalog that is formatted using Bmecat.

Experience key benefits

Item specification information can now be included in a catalog that is formatted using Bmecat. This expands the supplier user base who want to include this information and whose buyers prefer catalogs in the Bmecat format.

Solution area

SAP Ariba Catalogs SAP Ariba Buying SAP Ariba Buying and Invoicing

Implementation information

This feature is "on" by default for customers using the catalog capability CMS. No action is required to utilize this feature.

Prerequisites and Limitations

CMS must be enabled to utilize this capabilities

Ease of implementationLow touch / simpleGeographic relevanceGlobal

Feature at a Glance

Introducing: Support for BMEcat FEATURE element

BMEcat Element/ Attribute	Notes	Example
Article	Used to identify item specifications that can be searched for an item. SAP Ariba supports the following values for ARTICLE_FEATURES type: • FNAME – the name of the specification • FVALUE – the value of the specification • FUNIT – the unit of the specification	<article_features> <reference_feature_system_name>udf_MeBuKla- 0.97</reference_feature_system_name> <reference_feature_group_name>Trays</reference_feature_group_name> <feature> <fname>DIN Size</fname> <fvalue>A4</fvalue> </feature> <frature> <fname>Material</fname> <fvalue>Plastic</fvalue> <feature> <fname>Color</fname> <fvalue>red</fvalue> </feature> </frature></article_features>

Feature at a Glance Introducing: Support for BMEcat FEATURE element

Information from Manufacturer: Additional Specifications	A new area will appear in the item details containing all of the new additional specifications		
Mat spec, gland flange	ASTM A105 NORMALISED; ASTM A216 GRADE WCB; ASTM A216 GRADE WCC; ASTM A29 GRADE 4140; ASTM A350 GRADE LF2, CLASS 1; ASTM A352 GRADE LCC		
Mat spec, spring(s)	ASTM B637 UNS N07718		
Nominal size	DN 80		
Type of end connection	FLANGED		
Service(s)	SOUR		
Mat requirement, sour service	NACE MR-01-75 (VERSION 2002)		
Mat spec, dynamic primary seal	FILLED PTFE; MODIFIED PTFE; VIRGIN PTFE		
Tec classification code	BA-TR-SE-BD-SB-BB-XX-I14313-ST		
Type of construction	TWO/THREE PIECE		
Mat spec, stem	ASTM A105 NORMALISED; ASTM A182 GRADE F 316; ASTM A182 GRADE F 316L; ASTM A182 GRADE F 6A; ASTM A276 TYPE 316; ASTM A276 TYPE 316L; ASTM A29 GRADE 4140; ASTM A350 GRADE LF2, CLASS 1; ASTM A564 TYPE 630; ASTM A705 TYPE 630		
Additional requirements	MESC SPE 77/130 2013; MESC SPE 77/300A 2013; MESC SPE 77/302 2013; MESC SPE 77/312 2012; MESC SPE 77/315 2006; MESC SPE 85/112 2013; MESC SPE 85/203 2012; MESC SPE 85/301 2012		
Mat, body	CARBON STEEL		
Mat spec, seat	ASTM A182 GRADE F 316; ASTM A182 GRADE F 316L; ASTM A182 GRADE F 6A; ASTM A276 TYPE 316; ASTM A276 TYPE 316L; ASTM A351 - CF3M; ASTM A351 - CF8M; ASTM A705 TYPE 630		
Mat, seals	ELASTOMERIC; GRAPHITE		
Mat spec, seat insert	NYLON POLY AMIDE (PA) 12/G		
Type of closure member	TRUNNION MOUNTED BALL		
Mat, trim	AISI 316		
Mat spec, closure member	ASTM A182 GRADE F 316; ASTM A182 GRADE F 316L; ASTM A182 GRADE F 6A; ASTM A351 -CF3M; ASTM A351 -CF8M; ASTM A705 TYPE 630		
Design spec	API SPEC 6D; ISO 14313		
Turne of hore			