

Data properties

Akeneo Attribute type			Supported
Identifier			Yes ▾
Price			Not Supported ▾
Text			Yes ▾
Text Area			Yes ▾
Number			Yes ▾
Yes/No			Yes ▾
Date			Yes ▾
Measurement			Yes ▾
Simple select			Yes ▾
Multi Select			Yes ▾
File			On road map ▾
Table			Yes ▾
Asset Collection			Yes ▾
Reference Entity Single Link			Yes ▾
Reference Entity Multiple Link			Yes ▾

Akeneo Product StructureAttribute Properties			Supported
Localizable attribute (value per locale)			Yes ▾
Scopable attribute for defined channel			Yes ▾
Scopable attribute (value per channel)			Not Supported ▾

Akeneo Product structure: Families			Supported
Family			Yes ▾
Family Variants			Yes ▾

Categories			Supported
Single Category Tree			Yes ▾
Multiple Category Tree			Not Supported ▾

Product			Supported
Simple Product (with no variation)			Yes ▾

Product Status			Supported
Default Setting For Publish/Unpublished			In progress ▾
Återkom			In progress ▾

Product Model			Supported
Product with 1 level of variation			Yes ▾
Product with 2 levels of variation		Test	Not Supported ▾

Attribute types as variation axis			Supported
Simple Select			Yes ▾
Reference Entity Single Link			Yes ▾
Measurement			Yes ▾
Boolean (Yes/No)			Yes ▾
Multiple attributes used as variation axis			Yes ▾

Product Association			Supported
Cross-Sell			Yes ▾
Up-Sell			Yes ▾
Pack			Yes ▾
Substitution			Yes ▾
Custom Association			Yes ▾
Association with quantities			Yes ▾

Association Level			Supported
Association at product level (inherits product model associations)			Yes ▾
Association at product model level			Yes ▾

Assets			Supported
Image Assets			Yes ▾
Video Assets			Not Supported ▾
File Assets			Not Supported ▾

Asset Structure Attribute Type			Supported
Media File			Yes ▾
Media Link			Yes ▾
Prefix & Suffix Media Link Property (sort order)			In progress ▾
Text			Not Supported ▾

Asset Structure Attribute Properties			Supported
Localizable Attribute (value per locale)			Not Supported ▾
Scopable Attribute (value per channel)			Not Supported ▾

Asset Level			Supported
Asset At Product Level			Yes ▾
Asset At Product Model Level			Yes ▾

Reference entities			Supported
Reference Entities Properties			In progress ▾

Reference entity structure attribute type			Supported
Image			Not Supported ▾
Text			Yes ▾
Number			Yes ▾
Single option			Yes ▾
Multiple option			In progress ▾

Reference entity structure attribute properties			Supported
Localisable attribute (value per local)			Yes ▾
Scopable attribute (value per channel)			Not Supported ▾

Reference entity level			Supported
Reference entity at product level			Yes ▾
Reference entity at product model level			Yes ▾

Published products			Supported
Published product			Not Supported ▾

Connector/App capabilities

Scope/channel			Supported
Capability to manage 1 ecommerce channel			Yes ▾
Capability to manage multiple PIM channels			Yes ▾ *

**Requires additional connector configurations (2 included)*

Multiple ecommerce organisations/websites			Supported
Capability to manage multiple storefronts			Not Supported ▾ *
Capability to manage multiple organisations			Not Supported ▾ *

**Requires additional connector configurations (2 included) and multiple commercetools projects*

Measurement mapping			Supported
Capability to map the value			Yes ▾
Capability to map the value and unit			Not Supported ▾

Attribute mapping			Supported
Capability to map PIM attribute to commercetools default attribute			Yes ▾
Capability to create an map PIM attribute to commercetools			Yes ▾
Capability to map PIM attribute to existing commercetools attribute			In progress ▾
Capability to skip PIM attribute			In progress ▾

Family filtering			Supported
Capability to choose what families to export			Yes ▾

Product filtering	Supported
Capability to filter on completeness	In progress -
Capability to filter on enabled/disabled	Not Supported-
Advanced filter on attribute values	Not Supported-

**commercetools not able to enable/disable variant products*

Category filtering	Supported
Capability to define what category tree to transfer	Yes -
Capability to define what sub-category trees to transfer	Not Supported-

Reference entity mapping	Supported
Capability to transfer only reference entity record level	Yes -
Capability to all reference record data structure	Yes -

Media/asset mapping	Supported
Capability to filter on completeness	In progress -
Capability to filter on enabled/disabled	In progress -
Advanced filter on attribute values	Not Supported-

Data synchronisation

Triggers	Supported
Capability to trigger data transfer manually	Yes -
Event listener (on save in PIM for product level data)	Yes -
Scheduled delta runs on category	Yes -
Scheduled delta runs on families/product types	Yes -

Synchronisation strategy	Supported
Capability to transfer only delta	Yes ▾
Resynchronization after failure	On road map ▾

Scalability and performance	Supported
Capability to manage large catalogues	Yes ▾ *
Separate background job for binary assets	In progress ▾ **
Separate background job for events	Yes ▾
Separate background job for deltas	Yes ▾
Separate job for categories and families	Yes ▾

*Performance tests has been made

**Number of Binary assets will impact transfer speed when doing initial load recommendation is to use DAM or CDN to support commercetools with public links