

Fact Sheet

Product Matrix check list

Ensure timely update of configurator and VLT® shop

Use the check list on the back of this page when you have updates to the product matrix:

- As part of a running T100 project
- After M6 as part of product maintenance

A change to the product matrix triggers a workflow that involves various departments.

Each department needs time to get systems in place. Here you can see when you should start the process. This way you ensure that relevant departments are informed about updates and can plan their time accordingly:

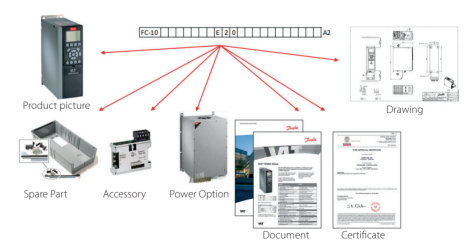
- The process starts three months prior to release for maintenance and phase out
- The process starts pre-M2 For T100 projects
- Update to development status (DG) as early as possible to trigger the information flow to various departments

An update to the product matrix is completed when the sales system displays:

- Product typecode, name and description
- Product picture and price
- Available spare parts, accessories and power options
- Documents, certificates and technical drawings



customer-friendly sales of your product. Smooth launch and product updates. Use your energy better.



Feature	Benefit
Timely update of sales system	Customer satisfaction and improved reputation
Maintained master data	Core & Clear (TS16949)
Classification of related material	One stop for various product details
Proper phase out	Customers will no longer be able to purchase discontinued products but details will be available for service purpose/traceability
Early triggering of workflows	Avoid other departments delaying your release





Get the detailed description

In DocCM and T100 Project Handbook you can find the detailed guideline, explaning what you need to know, what you have to do and whom you have to contact.

The standard can be found by searching for ID=00713824 in DocCM.

Scan QR-codes to either send a link to your mail or access mobile version of the detailed document.



Scan this QR code to get the mobile version of the standard.



Scan this QR code to get the link for the standard sent to your email.

Frame

needs dedicated tabs to be used for entering the rules for indication of a frame size for your product.

Check list

Follow the check list to ensure timely update of configurator and VLT® shop.

Did you remember?	System/ whom to contact
Check if new variant is possible	Product Support
Consider discontinuation wherever relevant. This will affect service!	Phase Out Process
Consider Sales Systems workshop	Post M1 in T100
Update Type Code Standard Appendix if new options are needed	EasyDMS
Ensure approved texts for configurator, 30 characters and long text	EasyDMS
Group small updates to minimize workload on internal organization and local DSCs	EasyDMS
Update all relevant Product Matrices (incl. exceptions) to development status	EasyDMS
Update weight/dimensions according to technical documentation	EasyDMS
Ensure update to the BOM Matrix	Supply Chain/ PT
Ensure update to the Product Distribution Matrix (Vendor Determination Matrix)	Supply Chain/ Logistics
Ensure pricing is ready	Global Pricing
Ensure availability of spare parts, accessories and power options. This will affect service!	Product Support/ R&D
Update and classify documents: Technical and marketing documents, drawings and certificates	TechCom, MarCom, Approvals
Ensure availability of up to date product pictures	Global Catalog Manager
Provide input for sales texts in VLT® Shop	Global Catalog Manager
Update all relevant Product Matrices to release status	EasyDMS
Update change history with user friendly description	EasyDMS
Ensure Q-release	Quality
☐ Trigger workflow	EasyDMS

Danfoss Drives, Ulsnaes 1, DK-6300 Graasten, Denmark, Tel. +45 74 88 22 22, Fax +45 74 65 25 80, drives.danfoss.com, E-mail: info@danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.