

Information about the restructuring of the document number logic

Dear Sir or Madam,

Within Voith Turbo, since February 10, 2020, there has been a restructuring of our document numbering logic. We would like to inform you about this change:

- The numbering format of our documents will be fundamentally adapted and the number equality from the document (drawing) to the material will be abolished.

Please note that the document numbers on the drawings will no longer correspond to the material number in the future. In particular, please note the following when labeling the components: **The material number must always be applied to the component!**

Example:

Old procedure:

Material number: 172 123456 10 (as marking on the component)
Document number: 172 123456 10 (on the drawing)

New procedure:

Material number: 172 123456 10 as marking on the component)
Document number: 3172-081501 (on the drawing)

Changes that used to be handled with an index change (incrementing of the drawing end number) will be marked with version information on the documents or with a completely new document number.

At the same time, the following change is made:

- Material specifications are not shown on the drawings and are only indicated in our inquiries (incl. possible alternatives) or orders.

The new numbering logic will only be used for changes and new document creation.

For documents, which are already created in the system at Voith, the previous number format will remain unchanged.

For more details, please visit our homepage, www.voith.com, and click on "About us" in the supplier ecosystem.

If you have any queries, please do not hesitate to contact your responsible contact person in Purchasing (MGM).

Best Regards

Voith Turbo Purchasing

Example

Restructuring of the document number logic

	OLD	NEW
Material-number	172 123456 10 (to be marked on the part)	
Document number	PPPZZZZZZXX 17212345610	3PPP-ZZZZZZ 3172-654321
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>172 123456 10 Mat</p> <p>Change</p> <p>172 123456 10 Z01</p> <p>172 123457 10 TED</p> <p>900 345678 B+L</p> </div> <div style="text-align: center;"> <p>172 123456 10 Mat</p> <p>3172-654321 Z01</p> <p>3172-065465 TED</p> <p>58.500kg 900 345678 B+L</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>Mat: Material number Z01: Drawing TED: Technical document B+L: Ordering and delivery regulations</p> </div> <div style="text-align: center;"> </div> </div>	

P: Prefix -> The digit „3“ is put in front of the old prefix.

Z: Sequence number -> Sequence number will be incremented per each prefix, independent of type of document.

X: Index -> The index for a document number no longer exists.

Logic and format of material number remain unchanged.