



EU/EC Declaration of conformity

Product model name/ref
产品型号名称/参考
69100612

Name and address of the manufacturer or his authorised representative:
制造商或其授权代表的名称和地址

Leroy Merlin France, Rue Chanzy 59260 Lezennes

This declaration of conformity is issued under the sole responsibility of the manufacturer.
本合格声明由制造商全权负责。

Object of the declaration:

Product Type - Description:	C	SCIE/TABLE 1200W 210MM DEXTER POWER TS8
Product Reference:	D	69100612
Industrial Type Design Reference:	E	
Product Brand:	F	DEXTER POWER
EAN Code :	G	
Serial number coding or Batch Number:	H	001001 à 10000

The object of the declaration described above is in conformity with the relevant Union harmonization legislation	References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:	Where applicable* - The notified name, number that has issued the certification and the reference to the document - The quality System and or technical value requested by regulation (Ex Noise regulation) 通用时*
I	J	K
2006_42_EC_MACHINE	EN 62841-1:2015 EN 62841-3-1:2014/A11:2017	
2014_30_EU EMC	EN 55014-1:2017 EN 55014-2:1997+A1+A2 EN 61000-3-2:2014 EN 61000-3-11:2000	
2011_65_EU_RoHS	EN 62321-1: 2013	

Signed for and on behalf of:	Select the one who bears the responsibility of the product		Type de password to approve signature
	L	Gislain MENARD French Platform Quality Leader	
Place and date of issue:	Gislain MENARD French Platform Quality Leader		
	M	Lezennes 12/11/2019	

INSTRUCTIONS

PRIOR TO START REDACTION OF DOC

- 1 - Collect all the evidences (test reports, technical documentation that build the TCF
- 2 - When all these information provides presumption of conformity (it means everything is compliant at type approval, but also the test reports contents show sufficient margin to cover the forecasted production deviations), then you can start to issue the EC DOC
- 3 - Extract from the TCF only the Regulation & standards reference that concerns UE or EC declaration of conformity (do not add standards or regulation that to dot concern UE/EC DOC)

FILLING THE FORM OF DOC

Only the Sheet " EN to be filled" shall be completed, this sheet is not the document that will be printed. The other sheets (the real DOC) will be automatically filled

The cell colored in blue shall be filled by typing caracteres or select the proper value

A - Select the type of declaration . Depending on the mix of regulation it can be EU, EC, or EU/EC declaration .
For instance : Machinery directive remains EC whereas EMC and LVD are EU so that A machine should have EC/EU DOC

B - For toys regulation a picture of the product shall be added to the declaration of conformity - Insert Picture

C - This field describe the type of product (it won't be translated)

D - ADEO product reference - For local MDH it can be the BU products' reference

E - Industrial Type Design reference (It refers to the industrial reference that is independent from any commercial reference rotation. (During the conduct of change * (to manage on going projects) up to TTM2020 it can remain the supplier industrial reference as far as it is exactly the same design, components , settings , once the conduct of change is performed, the industrial type design reference must be the one chosen by ADEO Platforms)

F - Name of MDH BRAND

G - EAN code (optional) when it is filled the EAN code is printed next to the product reference in the final DOC

H - Serial number or Batch number(this information is compulsory for several regulation such as EMC / RED / Machinery)

I - Select the regulation that fits the product concerned by the DOC- The translation of the regulation is automatic for the final DOC

J - Type the harmonised standard that have been used to show the product conformity to the essential requirements of regulation (STandard(YEAR) + AX + AY + AZ no need to precise amendment year

K - When it is compulsory by the regulation
- Notified Body approval or when there is no harmonised standard fitting technologies or functions, we need to precise the NB name & number (sometimes the test report number) that have performed the type approval certification..
- The quality system chosen (ex Noise directive)

L- Select the Quality Leader who is holding the responsibility of the product.

M- Set the date of issuance

N- Set the languages you want to be printed on real EC DOC

There are 3 sheets (you can combine up to 4 languages per EC DOC)

N

	EC DOC 1	EC DOC 2	EC DOC 3
Language 1	French	Select	Select
Language 2	Select	Select	Select
Language 3	Select	Select	Select
Language 4	Select	Select	Select

After Signature and Languages Selection,

Save file as PI