

## Anciens certificats compresseurs

Publication Août 2022

### **Mention légale :**

Les informations données ci-dessous sont un résumé de données disponibles dans la documentation Danfoss. Pour toute information plus détaillée, veuillez consulter les guides d'application ou tout autre document utile. Vous pouvez aussi contacter nos spécialistes du support technique à l'adresse [CSCFrance@danfoss.com](mailto:CSCFrance@danfoss.com).

### **Contexte :**

Vous recherchez un ancien certificat ou une ancienne déclaration de conformité pour votre compresseur, après avoir consulté le document à ce lien (<https://assets.danfoss.com/documents/189767/AG369259499518fr-FR0201.pdf>) , vous souhaitez avoir le certificat correspondant à l'année de fabrication / modèle du compresseur. Vous trouverez ci-dessous un tableau récapitulatif.

### **Liens utiles :**

[Faq.danfoss.com](https://faq.danfoss.com)

[Coolselector](#)

[Product Store](#)

### **Compréhension titre certificats :**

Declaration of conformity = Déclaration de conformité

PED: Pressure Equipment Directive = Directive des équipements sous pression

LVD: Low Voltage directive = Directive basse tension

EC: Electromagnetic compatibility = compatibilité électromagnétique

Année	Document
1997	<a href="#">1997 - Declaration of conformity - LVD - Machine directive - comp - condensing unit - Maneurop.pdf</a>
2001	<a href="#">2001 - Declaration of Conformity -[MT-MTZ + LT - LTZ] - PED - LVD.pdf</a>
	<a href="#">2001 - Declaration of Conformity [SM-SZ] - PED - LVD.pdf</a>
2002	<a href="#">2002 - Declaration of Conformity - [SM - SZ] - PED - LVD.pdf</a>
	<a href="#">2002 - Declaration of Conformity [SM - SZ - SY] - PED - LVD.pdf</a>
2003	<a href="#">02.2003 - Certificate of Compliance - [MTM - MTZ - SM -SZ] - PED.pdf</a>
	<a href="#">02.2003 - Declaration of Conformity - PED - LVD.pdf</a>
	<a href="#">02.2003 - Declaration of Conformity - [SM - SZ- SY] - PED - LVD.pdf</a>
	<a href="#">05.2003 - Certificate of Compliance - [MTM - MTZ - SM - SZ] - PED.pdf</a>
	<a href="#">05.2003 - Declaration of Conformity - [SM - SZ - SY] - PED - LVD - Machinery Directive.pdf</a>
	<a href="#">05.2003 - Declaration of Conformity [MT - MTZ - LT - LTZ ] - PED - LVD - Machinery Directive.pdf</a>
	<a href="#">2003 - Certificate of Compliance - PED.pdf</a>
2004	<a href="#">2004 - Certificate of Compliance - [MTM - MTZ - SM-SZ] - PED.pdf</a>
	<a href="#">2004 - Declaration of Conformity - PED - LVD - MD.pdf</a>
	<a href="#">2004 - Declaration of Conformity - PED.pdf</a>
2005	<a href="#">2005 - Declaration of Conformity - [SM-SZ-SY] - PED - LVD - Machinery Directive.pdf</a>
	<a href="#">2005 - Declaration of Conformity - PED - LVD.pdf</a>
	<a href="#">2005 - Declaration of Conformity + Incorporation [SM-SY-SZ] - PED - LVD - EC.pdf</a>
2007	<a href="#">2007 - Déclaration of Conformity [MT-MTZ] - PED - LVD.pdf</a>
2008	<a href="#">2008 - Certificate of Compliance [ MTM-MTZ + SM-SZ] - PED.pdf</a>
	<a href="#">2008 - Declaration of Conformity - PED - LVD - Machinery Directive -EC.pdf</a>
	<a href="#">2008 - Declaration of Conformity [MFZ-LFZ]- PED - LVD - Machinery Directive - EC.pdf</a>
	<a href="#">2008 - Declaration of Conformity [SH240-300]- PED.pdf</a>
	<a href="#">2008 - Declaration of Conformity [SH380] - PED - LVD - Machinery Directive.pdf</a>
	<a href="#">2008 - Declaration of Conformity [SH-SJ] - PED -LVD- Machinery Directive - EC.pdf</a>
	<a href="#">2008 - Declaration of Conformity [SM-SZ- SY] - PED - LVD -Machinery Directive - EC.pdf</a>
	<a href="#">2008 - Declaration of Incorporation - Machinery Directive - EC.pdf</a>
2009	<a href="#">2009 - Declaration of Incorporation - Machinery Directive - EC.pdf</a>
2010	<a href="#">2010 - Declaration of Conformity - PED - LVD - Machinery Directive - EC.pdf</a>
	<a href="#">2010 - Declaration of Conformity - PED - LVD.pdf</a>
	<a href="#">2010 - Declaration of Conformity [MLZ-LFZ] - PED - LVD - Machinery Directive - EC.pdf</a>
	<a href="#">2010 - Declaration of Conformity [MT- MTZ-LT-LTZ-VTZ-NTZ] - PED - LVD -Machinery Directive - EC.pdf</a>
	<a href="#">2010 - Declaration of Conformity [SH 380-SJ380]- PED - LVD - Machinery Directive - EC.pdf</a>
	<a href="#">2010 - Declaration of Conformity [VSH 088-117] - PED - LVD - Machinery Directive - EC.pdf</a>
	<a href="#">2010 - Declaration of Incorporation - Machinery Directive.pdf</a>
	<a href="#">2010.06 - Declaration of Conformity - PED - LVD - Machinery Directive - EC.pdf</a>
2011	<a href="#">2011 - Declaration of Conformity - PED - LVD -Machinery Directive - EC.pdf</a>
2012	<a href="#">2012 - Declaration of Conformity - PED - LVD - EC.pdf</a>
	<a href="#">2012 - Declaration of Conformity - PED - LVD - Machinery Directive -EC.pdf</a>

2013	<a href="#">04.2013 - Declaration of Conformity - PED -LVD- EC-Machine directive.pdf</a>
	<a href="#">06.2013 - Declaration of conformity - PED - LVD - MD - EC.pdf</a>
	<a href="#">10.2013 - Declaration of Conformity - PED - LVD - Machinery Directive - EC.pdf</a>
2014	<a href="#">04.2014 - Declaration of conformity - PED - LVD - EC - RoHS - REACH.pdf</a>
	<a href="#">07.2014 - Declaration of conformity - PED - LVD - EC - RoHS - REACH.pdf</a>
	<a href="#">08.2014 - Declaration of conformity - PED - LVD - EC - RoHS - REACH.pdf</a>
2015	<a href="#">03.2015 - Declaration of conformity - PED - LVD - EC - RoHS - REACH.pdf</a>
	<a href="#">09.2015 - Declaration of conformity - PED - LVD.pdf</a>
	<a href="#">2015 - Declaration of Conformity - PED - LVD.pdf</a>
2016	<a href="#">01.2016 - Declaration of conformity - PED - LVD.pdf</a>
	<a href="#">03.2016 - Declaration of conformity - PED - LVD.pdf</a>
	<a href="#">07.2016 - Declaration of conformity - PED - LVD.pdf</a>
	<a href="#">09.2016 - Declaration of conformity - PED - LVD.pdf</a>
	<a href="#">2016 - Declaration of conformity - CE - PED - LVD - Danfoss CC.pdf</a>
2017	<a href="#">01.2017 - Declaration of conformity - PED - LVD.pdf</a>
	<a href="#">2017 - Declaration of conformity - CE - PED - LVD - CNCC.pdf</a>
2018	<a href="#">2018 - Declaration of conformity - PED - LVD.pdf</a>
2020	<a href="#">2020 - Declaration of conformity - PED- LVD.pdf</a>