

CE EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of

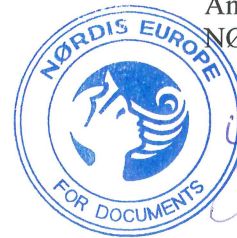
NORDIS EUROPE SP. Z O.O.
 Opolska 38, 55-011 Siechnice

We declare that the product:
 Product type: NV6 VRF System outdoor and indoor units
 Brand: NØRDIS
 Refrigerant – R410A (GWP = 2088)

NØRDIS Model	Have been tested for CE marking according to the following European Directives	For the evaluation of the compliance with this directives, the following harmonized standards were applied:
NV6-120F1/R1-ODU NV6-140F1/R1-ODU NV6-160F1/R1-ODU NV6-180F3/R1-ODU NV6-224F3/R1-ODU NV6-252F3/R1-ODU NV6-280F3/R1-ODU NV6-252T3/R1-ODU NV6-280T3/R1-ODU NV6-335T3/R1-ODU NV6-400T3/R1-ODU NV6-450T3/R1-ODU NV6-504T3/R1-ODU NV6-560T3/R1-ODU NV6-615T3/R1-ODU NV6-680T3/R1-ODU NV6-730T3/R1-ODU NV6-785T3/R1-ODU NV6-850T3/R1-ODU	Low Voltage 2014/35/EU	ENIEC60335-2-40:2023+A11:2023 EN60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN62233:2008
	EMC 2014/30/EU	ENIEC55014-1:2021 ENIEC55014-2:2021 ENIEC61000-3-2:2019+A1:2021 EN61000-3-3:2013+A1:2019+A2:2021
	ERP 2016/2281/EU	EN14511-1:2022 EN14511-2:2022 EN14511-3:2022 EN50564:2011 EN14825:2022
	RoHS 2011/65/EU	with its Amendments (EU) 2015/863
	MD	2006/42/EC
	PED	2014/68/EU
	REACH (EC)No.1907/2006	According to the EU REACH Regulation No 1907/2006 Article 33(1)Obligation to provide information of safe use (see REACH requirement in report for details) and analytical techniques,the concentration of each of 241 Substances of very high concern (SVHCs) is <0.1% (w/w)

NØRDIS Model	Have been tested for CE marking according to the following European Directives	For the evaluation of the compliance with this directives, the following harmonized standards were applied:
NV6-22D3RD/R1-IDU NV6-25D3RD/R1-IDU NV6-28D3RD/R1-IDU NV6-32D3RD/R1-IDU NV6-36D3RD/R1-IDU NV6-40D3RD/R1-IDU NV6-45D3RD/R1-IDU NV6-50D3RD/R1-IDU NV6-56D3RD/R1-IDU NV6-63D3RD/R1-IDU NV6-71D3RD/R1-IDU NV6-80D3RD/R1-IDU NV6-90D3RD/R1-IDU NV6-100D3RD/R1-IDU NV6-112D3RD/R1-IDU NV6-125D3RD/R1-IDU NV6-140D3RD/R1-IDU NV6-28C8/R1-IDU NV6-36C8/R1-IDU NV6-45C8/R1-IDU NV6-50C8/R1-IDU NV6-56C8/R1-IDU NV6-63C8/R1-IDU NV6-71C8/R1-IDU NV6-80C8/R1-IDU NV6-90C8/R1-IDU NV6-100C8/R1-IDU NV6-112C8/R1-IDU NV6-125C8/R1-IDU NV6-140C8/R1-IDU NV6-18C1/R1-IDU NV6-22C1/R1-IDU NV6-28C1/R1-IDU NV6-36C1/R1-IDU NV6-45C1/R1-IDU NV6-50C1/R1-IDU NV6-56C1/R1-IDU NV6-22C2/R1-IDU NV6-28C2/R1-IDU NV6-36C2/R1-IDU NV6-45C2/R1-IDU NV6-50C2/R1-IDU NV6-56C2/R1-IDU NV6-63C2/R1-IDU NV6-71C2/R1-IDU NV6-22W/R1-IDU NV6-28W/R1-IDU NV6-36W/R1-IDU NV6-	Low Voltage 2014/35/EU	ENIEC60335-2-40:2023+A11:2023 EN60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN62233:2008
	EMC 2014/30/EU	ENIEC55014-1:2021 ENIEC55014-2:2021 ENIEC61000-3-2:2019+A1:2021 EN61000-3-3:2013+A1:2019+A2:2021
	ERP 2016/2281/EU	EN14511-1:2022 EN14511-2:2022 EN14511-3:2022 EN50564:2011 EN14825:2022
	RoHS 2011/65/EU	with its Amendments (EU) 2015/863
	MD	2006/42/EC
	PED	2014/68/EU
	REACH (EC)No.1907/2006	According to the EU REACH Regulation No 1907/2006 Article 33(1)Obligation to provide information of safe use (see REACH requirement in report for details) and analytical techniques,the concentration of each of 241 Substances of very high concern (SVHCs) is <0.1% (w/w)

45W/R1-IDU NV6-50W/R1-IDU NV6-56W/R1-IDU NV6-71W/R1-IDU NV6-80W/R1-IDU NV6-45CF/R1-IDU NV6-50CF/R1-IDU NV6-56CF/R1-IDU NV6-63CF/R1-IDU NV6-71CF/R1-IDU NV6-80CF/R1-IDU NV6-90CF/R1-IDU NV6-100CF/R1-IDU NV6-112CF/R1-IDU NV6-125CF/R1-IDU NV6-140CF/R1-IDU NV6-AKF1 NV6-AKF2 NV6-AKF3 NV6-BK1(E) NV6-BK2(E) NV6-BK3(E) NV6-BK4(E) NV6-BK5(E) NV6-BK6(E)		
---	--	--

CEAndrius Kliučinskas
NØRDIS representativeA handwritten signature in blue ink, appearing to be "Andrius Kliučinskas".