

Declaration of conformity for CE marking



The manufacturer: Zehnder Group Bolesławiec Sp. Z o. o.
ul. Modłowa 5
PL 59-700 Bolesławiec

confirms, that the radiator

produced in: Zehnder Group Bolesławiec Sp. Z o. o.
ul. Modłowa 5
PL 59-700 Bolesławiec

the type: Electric Towel Radiator

model codes: see Appendix

is conform to following standards:

Electrical safety (LVD):

- EN 60335-1:2012 +A11:2014 +A13:2017 +A1:2019 +A14:2019 +A2:2019
- EN 60335-2-30:2009 +A11:2012 +A1:2020 +A12:2020
- EN 60335-2-43:2020 + A11:2020
- EN 62233:2008 +AC:2008

Electromagnetic Compatibility (EMC):


- EN 55014-1:2017
- EN 55014-2:2015
- EN 61000-3-2:2014
- EN 61000-3-3:2013
- EN 301 489-1 V2.2.0
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0

Radio Equipment Directive (RED):

- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.1.1

according to the EU regulations LVD 2014/35/EU, EMC 2014/30/EU and RED 2014/53/EU.

Bolesławiec, 23.10.2023


.....
Adam Jankowski, Head of ISSC


.....
Piotr Kościsz, Managing Director
Production Bolesławiec

Appendix – list of model codes

ASV-060-090/Gx	MEHM-150-060/Gx	TALI-150-050/Gx	TKA-030-040/GF	TSV-150-060/Gx
ASV-080-040/Gx	MEHM-180-040/Gx	TALI-180-050/Gx	TKA-030-040/GFC	TSV-180-040/Gx
ASV-120-040/Gx	MEHM-180-050/Gx	TALI-180-060/Gx	TKA-050-030/GF	TSV-180-050/Gx
ASV-120-050/Gx	MEHM-180-060/Gx	TCIL-050-050/Gx	TKA-050-030/GFC	TSV-180-060/Gx
ASV-120-060/Gx	METE-060-090/Gx	TCIL-075-050/Gx	TKA-050-040/GF	VIPE-125-040/Gx
ASV-150-040/Gx	METE-080-040/Gx	TCIL-090-050/Gx	TKA-050-040/GFC	VIPE-160-040/Gx
ASV-150-050/Gx	METE-120-040/Gx	TCIR-050-050/Gx	TKA-060-050/GF	VIPE-160-050/Gx
ASV-150-060/Gx	METE-120-050/Gx	TCIR-075-050/Gx	TKA-060-050/GFC	VIPE-190-040/Gx
ASV-180-040/Gx	METE-120-060/Gx	TCIR-090-050/Gx	TKA-075-050/GF	VIPE-190-050/Gx
ASV-180-050/Gx	METE-150-040/Gx	TGN-150-050/Gx	TKA-075-050/GFC	VIPE-190-060/Gx
ASV-180-060/Gx	METE-150-050/Gx	TGN-150-060/Gx	TKA-090-060/GF	VIPES-125-40/Gx
FIFE-130-050/Gx	METE-150-060/Gx	TGN-180-050/Gx	TKA-090-060/GFC	VIPES-160-40/Gx
FIFE-150-050/Gx	METE-180-040/Gx	TGN-180-060/Gx	TKAI-030-040/GF	VIPES-160-50/Gx
FIFE-180-050/Gx	METE-180-050/Gx	TGN-180-070/Gx	TKAI-050-050/GF	VIPES-190-40/Gx
FIFE-180-060/Gx	METE-180-060/Gx	TGNA-150-050/Gx	TKAO-030-040/GF	VIPES-190-50/Gx
MEHE-080-040/Gx	METM-060-090/Gx	TGNA-150-060/Gx	TKAO-050-050/GF	VIPES-190-60/Gx
MEHE-120-040/Gx	METM-080-040/Gx	TGNA-180-050/Gx	TKZ-050-050/Gx	VITE-150-050/Gx
MEHE-120-050/Gx	METM-120-040/Gx	TGNA-180-060/Gx	TKZ-075-060/Gx	VITE-150-060/Gx
MEHE-120-060/Gx	METM-120-050/Gx	TGNA-180-070/Gx	TKZ-100-060/Gx	VITE-180-050/Gx
MEHE-150-040/Gx	METM-120-060/Gx	TGP-125-040/Gx	TKZO-030-050/Gx	VITE-180-060/Gx
MEHE-150-050/Gx	METM-150-040/Gx	TGP-160-040/Gx	TKZO-050-060/Gx	VITE-180-070/Gx
MEHE-150-060/Gx	METM-150-050/Gx	TGP-160-050/Gx	TOU-050-050/Gx	VITES-150-50/Gx
MEHE-180-040/Gx	METM-150-060/Gx	TGP-190-040/Gx	TOU-075-050/Gx	VITES-150-60/Gx
MEHE-180-050/Gx	METM-180-040/Gx	TGP-190-050/Gx	TOU-100-050/Gx	VITES-180-50/Gx
MEHE-180-060/Gx	METM-180-050/Gx	TGP-190-060/Gx	TSV-060-090/Gx	VITES-180-60/Gx
MEHM-080-040/Gx	METM-180-060/Gx	TGPA-120-040/Gx	TSV-080-040/Gx	VITES-180-70/Gx
MEHM-120-040/Gx	SCR-130-050/Gx	TGPA-160-040/Gx	TSV-120-040/Gx	
MEHM-120-050/Gx	SCR-130-060/Gx	TGPA-160-050/Gx	TSV-120-050/Gx	
MEHM-120-060/Gx	SCR-160-050/Gx	TGPA-190-040/Gx	TSV-120-060/Gx	
MEHM-150-040/Gx	SCR-170-060/Gx	TGPA-190-050/Gx	TSV-150-040/Gx	
MEHM-150-050/Gx	TALI-130-050/Gx	TGPA-190-060/Gx	TSV-150-050/Gx	

Where "X" = D for German version / S for Swiss version / F for French version / K for version without plug.