



**Raycap d.o.o.**

Pod hrasti 7  
Poslovna cona Žeje pri Komendi  
1218 Komenda, Slovenia

www.raycap.com

phone: +3861 5003 100

## RoHS Declaration of Conformity / RoHS Konformitätserklärung

**Manufacturer / Importer / Distributor:** Raycap d.o.o.  
*Hersteller / Importeur / Händler:*

**Address:** Poslovna cona Žeje pri Komendi, Pod hrasti 7,  
*Adresse:* 1218 Komenda

1 | 4

The Manufacturer/Importer/Distributor declares that  
*Der Hersteller/Importeur/Händler erklärt*

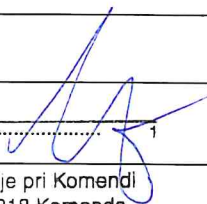
- all products / *alle Produkte*
- as listed / *dass die nachfolgend aufgeführten Produkte*

are in compliance with Directive RoHS 2015/863/EU and require no exemptions.  
*ohne Ausnahme in Übereinstimmung mit EU-Richtlinie RoHS RoHS 2015/863/EU sind.*


Products covered by this declaration do not contain the substances in the table below in concentrations greater than the listed maximum value.

*Die in dieser Erklärung erwähnten Produkte beinhalten die aufgeführten Substanzen in Konzentrationen nicht größer als in der Tabelle aufgelistet.*


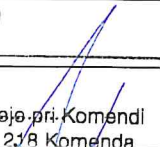
- Lead - (0.1 % by mass or 1000 PPM)
- Mercury - (0.1 % by mass or 1000 PPM)
- Cadmium - (0.01 % by mass or 100 PPM)
- Hexavalent chromium - (0.1 % by mass or 1000 PPM)
- Polybrominated biphenyls (PBB) - (0.1 % by mass or 1000 PPM)
- Polybrominated diphenyl ethers (PBDE) - (0.1 % by mass or 1000 PPM)
- Bis(2-ethylhexyl) phthalate (DEHP) - (0.1 % by mass or 1000 PPM)
- Butyl benzyl phthalate (BBP) - (0.1 % by mass or 1000 PPM)
- Dibutyl phthalate (DBP) - (0.1 % by mass or 1000 PPM)
- Diisobutyl phthalate (DIBP) - (0.1 % by mass or 1000 PPM)

<b>Place, Date:</b> <i>Ort, Datum:</i>	Komenda, 16. 05. 2024
<b>Name:</b> <i>Name:</i>	Marko Marčun
<b>Signature:</b> <i>Unterschrift:</i>	 <b>Raycap</b> Raycap d.o.o. Poslovna cona Žeje pri Komendi Pod hrasti 7, SI-1218 Komenda

Efa productnr	El.nr	Description	Raycap code	Raycap Description
161000407	1644275	Overspenningsvern reserveplugg 300V-T1	IZ59.0003	ProTec T1-300-P
161000408	1644276	Overspenningsvern reserveplugg 350V-T1	IZ59.0004	ProTec T1-350-P
161000425	1644294	Overspenningsvern IT 350/3+0 T1-R	IZ59.0034	ProTec T1-350-3+0-R
161000424	1644293	Overspenningsvern TN/TT 300/3+0 T1-R	IZ59.0032	ProTec T1-300-3+0-R
161000403	1644270	Overspenningsvern reserveplugg, 300V-T2	IZ59.0065	ProTec T2-300-P
161000404	1644271	Overspenningsvern reserveplugg, 350V-T2	IZ59.0066	ProTec T2-350-P
161000386	1644250	Overspenningsvern TN/TT 300/2+0 T2	IZ59.0083	ProTec T2-300-2+0
161000387	1644251	Overspenningsvern IT 350/2+0 T2	IZ59.0085	ProTec T2-350-2+0
161000389	1644253	Overspenningsvern TN/TT 300/3+0 T2	IZ59.0093	ProTec T2-300-3+0
161000396	1644260	Overspenningsvern TN/TT 300/3+0 T2-R	IZ59.0094	ProTec T2-300-3+0-R
161000390	1644254	Overspenningsvern IT 350/3+0 T2	IZ59.0095	ProTec T2-350-3+0
161000397	1644261	Overspenningsvern IT 350/3+0 T2-R	IZ59.0096	ProTec T2-350-3+0-R
161000392	1644256	Overspenningsvern TN/TT 300/4+0 T2	IZ59.0103	ProTec T2-300-4+0
161000399	1644263	Overspenningsvern TN/TT 300/4+0 T2-R	IZ59.0104	ProTec T2-300-4+0-R
161000395	1644259	Overspenningsvern IT 350/3+1 T2 Luft.	IZ59.0123	ProTec T2-350-3+1
161000402	1644266	Overspenningsvern IT 350/3+1 T2-R Luft.	IZ59.0124	ProTec T2-350-3+1-R
161000410	1644278	Overspenningsvern, reserveplugg gnist, T1	IZ59.0269	ProTube T1-50-P
161000406	1644273	Overspenningsvern, reserveplugg gnist T2	IZ59.0273	ProTube T2-40-P
161000393	1644257	Overspenningsvern IT 350/4+0 T2	IZ59.0300	ProTec T2-350-4+0
161000400	1644264	Overspenningsvern IT 350/4+0 T2-R	IZ59.0301	ProTec T2-350-4+0-R
161000418	1644287	Overspenningsvern IT 350/4+0 T1	IZ59.0351	ProTec T1-350-4+0
161000428	1644297	Overspenningsvern IT 350/4+0 T1-R	IZ59.0352	ProTec T1-350-4+0-R
161000382	1644000	Overspenningsvern for veggboкс TN KL.III	IZ121280000	MPE-MINI
161000394	1644258	Overspenningsvern IT 480/4+0 T2	IZ59.0105	ProTec T2-480-4+0
161000401	1644265	Overspenningsvern IT 480/4+0 T2-R	IZ59.0106	ProTec T2-480-4+0-R

<b>Place, Date:</b> Ort, Datum:	Komenda, 16. 05. 2024
<b>Name:</b> Name:	Marko Marčun
<b>Signature:</b> Unterschrift:	 Raycap d.o.o. Poslovna cona Žeje pri Komendi Pod hrasti 7, SI-1218 Komenda

Efa productnr	El.nr	Description	Raycap code	Raycap Description
161000391	1644255	Overspenningsvern IT 480/3+0 T2	IZ59.0097	ProTec T2-480-3+0
161000398	1644262	Overspenningsvern IT 480/3+0 T2-R	IZ59.0098	ProTec T2-480-3+0-R
161000388	1644252	Overspenningsvern IT 480/2+0 T2	IZ59.0087	ProTec T2-480-2+0
161000405	1644272	Overspenningsvern reserveplugg, 480V-T2	IZ59.0067	ProTec T2-480-P
161000415	1644284	Overspenningsvern IT 350/3+0 T1	IZ59.0033	ProTec T1-350-3+0
161000383	1644040	Overspenningsvern 2P DMG 320V u/s.k.K3	IZ508.369	Protec DMG 20/320(2+0)
161000416	1644285	Overspenningsvern IT 480/3+0 T1	IZ59.0035	ProTec T1-480-3+0
161000426	1644295	Overspenningsvern IT 480/3+0 T1-R	IZ59.0036	ProTec T1-480-3+0-R
161000417	1644286	Overspenningsvern TN/TT 300/4+0 T1	IZ59.0041	ProTec T1-300-4+0
161000427	1644296	Overspenningsvern TN/TT 300/4+0 T1-R	IZ59.0042	ProTec T1-300-4+0-R
161000419	1644288	Overspenningsvern IT 480/4+0 T1	IZ59.0043	ProTec T1-480-4+0
161000429	1644298	Overspenningsvern IT 480/4+0 T1-R	IZ59.0044	ProTec T1-480-4+0-R
161000420	1644289	Overspenningsvern IT 350/3+1 T1	IZ59.0061	ProTec T1-350-3+1
161000430	1644299	Overspenningsvern IT 350/3+1 T1-R	IZ59.0062	ProTec T1-350-3+1-R
161000409	1644277	Overspenningsvern reserveplugg 480V T1	IZ59.0005	ProTec T1-480-P
161000411	1644280	Overspenningsvern TN/TT 300/2+0 T1	IZ59.0021	ProTec T1-300-2+0
161000421	1644290	Overspenningsvern TN/TT 300/2+0 T1-R	IZ59.0022	ProTec T1-300-2+0-R
161000412	1644281	Overspenningsvern IT 350/2+0 T1	IZ59.0023	ProTec T1-350-2+0
161000422	1644291	Overspenningsvern IT 350/2+0 T1-R	IZ59.0024	ProTec T1-350-2+0-R
161000413	1644282	Overspenningsvern IT 480/2+0 T1	IZ59.0025	ProTec T1-480-2+0
161000423	1644292	Overspenningsvern IT 480/2+0 T1-R	IZ59.0026	ProTec T1-480-2+0-R
161000414	1644283	Overspenningsvern TN/TT 300/3+0 T1	IZ59.0031	ProTec T1-300-3+0

<b>Place, Date:</b> <i>Ort, Datum:</i>	Komenda, 16. 05. 2024
<b>Name:</b> <i>Name:</i>	Marko Marčun 
<b>Signature:</b> <i>Unterschrift:</i>	 Raycap d.o.o. Poslovna cona Žeje pri Komendi Pod hrasti 7, SI-1218 Komenda

Efa productnr	El.nr	Description	Raycap code	Raycap Description
161000024	1644267	Overspenningsvern TN/TT 300/2+0 T2-R	IZ59.0084	ProTec T2-300-2+0-R
161000025	1644268	Overspenningsvern IT 350/2+0 T2-R	IZ59.0086	ProTec T2-350-2+0-R
161009402	1644269	Alarmrele for utløst overspenningsvern	IZ130562000	ProTec Proalarm II
161000026	1644300	Overspenningsvern IT 350/2+0 T2 Luft.	IZ59.0152	SafeTec T2 350 2+0
161000027	1644301	Overspenningsvern IT 350/2+0 T2-R Luft.	IZ59.0153	SafeTec T2 350 2+0-R
161000028	1644302	Overspenningsvern IT 350/3+0 T2 Luft.	IZ59.0166	SafeTec T2 350 3+0
161000029	1644303	Overspenningsvern IT 350/3+0 T2-R Luft.	IZ59.0167	SafeTec T2 350 3+0-R
161000918	1644304	SafeTec Res.plugg T2-350	IZ59.0128	SafeTec T2-350 P(Plug)
161009403	1644305	Overspenningsvern IT 440V 2+0 Finvern	515601	ProTec T2-CM-440-2+0-L-E

<b>Place, Date:</b> <i>Ort, Datum:</i>	Komenda, 16. 05. 2024
<b>Name:</b> <i>Name:</i>	Marko Marčun 
<b>Signature:</b> <i>Unterschrift:</i>	 Raycap d.o.o. Poslovna cona Žeje pri Komendi Pod hrasti 7, SI-1218 Komenda