

Company Name: Tecnotion BV
Company Address: Twentepoort West 15
7600AA Almelo - The Netherlands

Contact Person: JPM van Alen
E-mail: Pieterjan.van.alen@tecnotion.com
Telephone: +31(0)54636314

This is to certify that all Products supplied by Tecnotion BV meet the requirements of EU RoHS Directive 2011/65/EU and 2015/863/EU.

Our product(s) do not contain the substances listed in concentrations greater than the listed Maximum limit value at homogeneous material level.

| Substances | Maximum Limit [ppm] |
|---------------------------------------|---------------------|
| Cadmium (Cd) | 100 |
| Lead (Pb) | 1000 |
| Mercury (Hg) | 1000 |
| Hexavalent chromium (Cr6+) | 1000 |
| Polybrominated biphenyls (PBB) | 1000 |
| Polybrominated diphenyl ethers (PBDE) | 1000 |
| Bis(2-ethylhexyl) phthalate (DEHP) | 1000 |
| Butyl benzyl phthalate (BBP) | 1000 |
| Dibutyl phthalate (DBP) | 1000 |
| Diisobutyl phthalate (DIBP) | 1000 |

Table 1 – Maximum limit value at homogeneous material level

Note: Maximum limit does not apply to applications for which exemptions have been granted by the EU RoHS directive. These products identified as “RoHS Compliant with exemption” are listed in Table 2.

Authorized Signature:



Name: J. van der Heide

Title: TQM Manager

Date: Feb 10th, 2021

| Product No. | Product description | Rohs Compliant | Exemption |
|---------------|-----------------------------|-----------------------|-----------|
| 108062 | TORQUE KIT QTR-A-65-17 N | Passed | |
| 108393 | TORQUE KIT QTR-A-65-25 N | Passed | |
| 108394 | TORQUE KIT QTR-A-65-34 Y | Passed | |
| 108395 | TORQUE KIT QTR-A-65-60 Y | Passed | |
| 108781 | DIGITAL HALL MODULE QTR 65 | Passed | |
| 108397 | TORQUE KIT QTR-A-78-17 N | Passed | |
| 108399 | TORQUE KIT QTR-A-78-25 Y | Passed | |
| 108400 | TORQUE KIT QTR-A-78-34 Y | Passed | |
| 108401 | TORQUE KIT QTR-A-78-60 Y | Passed | |
| 108782 | DIGITAL HALL MODULE QTR 78 | Passed | |
| 4022 368 6120 | TORQUE KIT QTR-A-105-17-N | Passed with exemption | 7a, 7c1 |
| 108848 | TORQUE KIT QTR-A-105-17-Y | Passed with exemption | 7a, 7c1 |
| 108158 | TORQUE KIT QTR-A-105-17-Z | Passed with exemption | 7a, 7c1 |
| 4022 368 6121 | TORQUE KIT QTR-A-105-25-N | Passed with exemption | 7a, 7c1 |
| 109393 | TORQUE KIT QTR-A-105-25-Y | Passed with exemption | 7a, 7c1 |
| 109398 | TORQUE KIT QTR-A-105-25-Z | Passed with exemption | 7a, 7c1 |
| 4022 368 6122 | TORQUE KIT QTR-A-105-34-N | Passed with exemption | 7a, 7c1 |
| 109394 | TORQUE KIT QTR-A-105-34-Y | Passed with exemption | 7a, 7c1 |
| 109399 | TORQUE KIT QTR-A-105-34-Z | Passed with exemption | 7a, 7c1 |
| 4022 368 6123 | TORQUE KIT QTR-A-105-60-N | Passed with exemption | 7a, 7c1 |
| 108233 | DIGITAL HALL MODULE QTR 105 | Passed | |
| 4022 368 6140 | TORQUE KIT QTR-A-133-17-N | Passed with exemption | 7a, 7c1 |
| 109395 | TORQUE KIT QTR-A-133-17-Y | Passed with exemption | 7a, 7c1 |
| 109400 | TORQUE KIT QTR-A-133-17-Z | Passed with exemption | 7a, 7c1 |
| 4022 368 6141 | TORQUE KIT QTR-A-133-25-N | Passed with exemption | 7a, 7c1 |
| 109396 | TORQUE KIT QTR-A-133-25-Y | Passed with exemption | 7a, 7c1 |
| 108159 | TORQUE KIT QTR-A-133-25-Z | Passed with exemption | 7a, 7c1 |
| 4022 368 6142 | TORQUE KIT QTR-A-133-34-N | Passed with exemption | 7a, 7c1 |
| 109401 | TORQUE KIT QTR-A-133-34-Z | Passed with exemption | 7a, 7c1 |
| 4022 368 6143 | TORQUE KIT QTR-A-133-60-N | Passed with exemption | 7a, 7c1 |
| 108234 | DIGITAL HALL MODULE QTR 133 | Passed | |
| 4022 368 6160 | TORQUE KIT QTR-A-160-17-N | Passed with exemption | 7a, 7c1 |
| 4022 368 5589 | TORQUE KIT QTR-A-160-17-Y | Passed with exemption | 7a, 7c1 |
| 109402 | TORQUE KIT QTR-A-160-17-Z | Passed with exemption | 7a, 7c1 |
| 4022 368 6161 | TORQUE KIT QTR-A-160-25-N | Passed with exemption | 7a, 7c1 |
| 109397 | TORQUE KIT QTR-A-160-25-Y | Passed with exemption | 7a, 7c1 |
| 109403 | TORQUE KIT QTR-A-160-25-Z | Passed with exemption | 7a, 7c1 |
| 4022 368 6162 | TORQUE KIT QTR-A-160-34-N | Passed with exemption | 7a, 7c1 |
| 108160 | TORQUE KIT QTR-A-160-34-Z | Passed with exemption | 7a, 7c1 |
| 4022 368 6163 | TORQUE KIT QTR-A-160-60-N | Passed with exemption | 7a, 7c1 |
| 108235 | DIGITAL HALL MODULE QTR 160 | Passed | |
| 111171 | TORQUE KIT QTL-A-210-65-N | Passed with exemption | 7a |
| 111173 | TORQUE KIT QTL-A-210-85-N | Passed with exemption | 7a |
| 111175 | TORQUE KIT QTL-A-210-105-N | Passed with exemption | 7a |
| 111127 | TORQUE KIT QTL-A-230-65-N | Passed with exemption | 7a |
| 111145 | TORQUE KIT QTL-A-230-85-N | Passed with exemption | 7a |
| 111153 | TORQUE KIT QTL-A-230-105-N | Passed with exemption | 7a |
| 111177 | TORQUE KIT QTL-A-290-65-N | Passed with exemption | 7a |
| 111180 | TORQUE KIT QTL-A-290-85-N | Passed with exemption | 7a |

| Product No. | Product description | Rohs Compliant | Exemption |
|-------------|----------------------------|-----------------------|-----------|
| 111182 | TORQUE KIT QTL-A-290-105-N | Passed with exemption | 7a |
| 111061 | TORQUE KIT QTL-A-310-85-N | Passed with exemption | 7a |
| 111078 | TORQUE KIT QTL-A-310-65-N | Passed with exemption | 7a |
| 111100 | TORQUE KIT QTL-A-310-105-N | Passed with exemption | 7a |
| 111732 | TORQUE KIT QTL-A-385-105-I | Passed with exemption | 7a |
| 111733 | TORQUE KIT QTL-A-385-85-I | Passed with exemption | 7a |
| 111711 | TORQUE KIT QTL-A-485-105-I | Passed with exemption | 7a, 6a |
| 111712 | TORQUE KIT QTL-A-485-85-I | Passed with exemption | 7a, 6a |

Table 2 – Products identified as “RoHS Compliant with exemption”