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| --- | --- |
| **Request Owner** |  |
| **Manufacturer** |  |
| **Contact Name** |  | **Brand Name** |  |
| **Phone No** |  | **Tax Office** |  |
| **e-mail** |  | **Tax No** |  |
| **Invoice Address** |  |

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| --- | --- | --- | --- |
| **Report Delivery By** | [ ]  **e-mail** | [ ]  **Mail** | [ ]  **Printed Delivery from Lab** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Product Name / Code and Sizes 1** | **Design and Class** | **Category** | **Additional Property** | **Tests 2** |
|  | Design:[ ]  A [ ]  B [ ]  C [ ]  D Class:[ ]  Class I [ ]  Class II[ ]  Hybrid | [ ]  SB / [ ]  OB[ ]  S1 / [ ]  O1[ ]  S2 / [ ]  O2[ ]  S3 / [ ]  O3[ ]  S4 / [ ]  O4[ ]  S5 / [ ]  O5 | [ ]  P [ ]  PL [ ]  PS [ ]  A [ ]  C [ ]  HI [ ]  CI[ ]  E[ ]  FO[ ]  HRO[ ]  LG | [ ]  EN ISO 20344:2021 All Applicable Tests[ ]  Upper Height[ ]  Specific Ergonomic Features[ ]  Upper/Outsole and Sole Interlayer Bond Strength[ ]  Internal Toecap Length (Metallic)[ ]  Internal Toecap Length (Non-Metallic)[ ]  Toecap Flange Width (Metallic)[ ]  Toecap Flange Width (Non-Metallic)[ ]  Corrosion Test of Metallic Toecap[ ]  Behaviour of Toecaps (Thermal and Chemical) (Non-Metallic)[ ]  Impact Resistance[ ]  Compression Resistance[ ]  Leak Proofness[ ]  Dimensions of Perforation Resistant Inserts[ ]  Corrosion Test of Metallic Inserts[ ]  Behaviour of Non-Metallic Inserts (Thermal and Chemical)[ ]  Flexion Resistance of Metallic Perforation Resistant Insert[ ]  Flexion Resistance of Non-Metallic Perforation Resistant Insert[ ]  Perforation Resistance (With Metallic Inserts)[ ]  Perforation Resistance (With Non-Metallic Inserts)[ ]  Electrical Resistance[ ]  Insulation Against Heat[ ]  Insulation Against Cold[ ]  Energy Absorption of Seat Region[ ]  Outsole Thickness and Cleat Height[ ]  Outsole Tear Strength[ ]  Outsole Abrasion Resistance[ ]  Outsole Interlayer Bond Strength[ ]  Flexing Resistance of Outsole[ ]  Hydrolysis of Outsole[ ]  Resistance to Fuel Oil[ ]  Resistance to Hot Contact[ ]  Tear Strength of Upper, Lining or Tounge (Leather)[ ]  Tear Strength of Upper, Lining or Tounge (Textile)[ ]  Tensile Properties of Upper (Leather)[ ]  Tensile Properties of Upper (Polymer)[ ]  pH Determination of Textile and Leather (with pH Meter)  |

1 – In case of multiple products, please copy the above row or fill this form for each product separately. In case the space on the form is not enough to explain product properties and sizes, please attach explanation document to this form.

2 – Necessary tests may differ for different properties and classes. If you select “All Applicable”, our laboratory will select necessary tests for your product. Conditionings are not listed but included.

Decision Rule: Binary Statement Method is used for Simple Decision Rule. Please contact us if you have a request.

[ ]  I request Conformity Assessment Request [ ]  Yes / [ ]  No - [ ]  Let the decision rule determined by the laboratory.

|  |  |
| --- | --- |
| **Request Date** | Authorised Person, Stamp and Signature |
| …. / …. / …… | All responsibility arising from the incomplete or incorrect information provided above belongs to us. |