| Pre-consumer recycled materials nubber ganule Production waste foam, recycled polyamido, PET flake Upper Materials Upper Materials Upper Materials Upper Materials Upper Materials Upper Materials Composition: 10% PET, 15% rPU, 21% PU, 14% Calcium carbonate, 10% Wood fibers Cartifications: GRS Animal Free Gross grain piping Responsible input: 0% Composition: 10% polyester Cartifications: NVA Animal Free Lining Materials Lining - rPA Responsible input: 0% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Structures Sole - rPUBBER Responsible input: 51% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Structures Sole - rPUBBER Responsible input: 51% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Context PA Responsible input: 51% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Context PA Responsible input: 51% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Context PA Responsible input: 51% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Context PA Responsible input: 51% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Context PA Responsible input: 51% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Context PA Responsible input: 51% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Context PA Responsible input: 51% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Cartifications: GRS Animal Free Context PA Responsible input: 51% Composition: 10% recycled post-consumer polyester, 25% polyester Cartifications: GRS Animal Free Context PA Responsible input: 61% Composition: 10% recycled post-consumer polyester, 55% polyester Cartifications: GRS Ani  |  | ACBC  |  |
|---|--|---|--|
| Article General Assessment Wood chip<br>Mineral files Wood chip<br>Proconsumer recycled materials Wood chip<br>Production waste foam, recycled polyamide, PET files<br>Upper Materials<br>Upper Materials<br>Upper Materials<br>Upper Materials<br>Upper Materials<br>Composition: 10% rET, 15% rPU, 21% rPU, 14% Calcium carbonate, 10% Wood fibers<br>Composition: 10% rET, 15% rPU, 21% rPU, 14% Calcium carbonate, 10% Wood fibers<br>Composition: 10% rET, 15% rPU, 21% rPU, 14% Calcium carbonate, 10% Wood fibers<br>Composition: 10% rET, 15% rPU, 21% rPU, 14% Calcium carbonate, 10% Wood fibers<br>Composition: 10% recycled polycester<br>Composition: 10% recycled polycester<br>Composition: 10% recycled polycester<br>Composition: 10% recycled polycester polyamide, 49% polyurethane<br>Contributions: 15% recycled post-consumer polyamide, 49% polyurethane<br>Contributions: 15% recycled polyurethane, 14% polyurethane<br>Contributions: 15% recycled polyurethane, 14% polyurethane<br>Contributions: 66%<br>Animal Free<br>Control - rPET<br>Responsible input*, 75%<br>Composition: 15% recycled polyurethane, 14% polyurethane<br>Control - rPET<br>Responsible input*, 15%<br>Composition: 15% recycled polyurethane; 5% polyester<br>Control - rPET<br>Responsible input*, 15%<br>Composition: 15% recycled polyurethane; 55% polyester<br>Control - rPET<br>Responsible input*, 16%<br>Composition: 15% recycled polyurethane; 5% zinc; 20% polyester; 20% cottor; 10% aluminum<br>Stehing Yam<br>Responsible input*, 0%<br>Composition: 15% hand cotor; 10% polyurethane; 5% zinc; 20% polyester; 20% cottor; 10% aluminum<br>Stehing Yam   |  | Sustainability Disclosure                   |  |
| General Assessment Weed https://www.com/com/com/com/com/com/com/com/com/com/  |  |   |  |
| Biobase fillers Weedelby<br>Biobase fillers Cabum carbonate<br>nubber granule<br>Production waste foam, recycled polyamide, PET flake<br>Upper Materials<br>Production waste foam, recycled polyamide, PET flake<br>Upper Materials<br>Composition: 10% PET, 15% rPU, 21% PU, 14% Calcium carbonate, 10% Wood fibers<br>Composition: 10% PET, 15% rPU, 21% PU, 14% Calcium carbonate, 10% Wood fibers<br>Composition: 10% rPU, 21% PU, 14% Calcium carbonate, 10% Wood fibers<br>Composition: 10% polyester<br>Composition: 10% polyester<br>Composition: 10% polyester<br>Composition: 10% polyester<br>Composition: 10% polyester<br>Composition: 10% polyester<br>Composition: 10% recycled post-consumer polyamide, 49% polyurethane<br>Composition: 10% recycled post-consumer polyamide, 49% polyurethane<br>Conflications: N/A<br>Animal Free<br>Lining Opsheet - FPA<br>Responsible input: 51%<br>Composition: 15% recycled post-consumer polyamide, 49% polyurethane<br>Conflications: GRS<br>Animal Free<br>Lining Topsheet - FPA<br>Responsible input: 51%<br>Composition: 15% recycled post-consumer polyamide, 49% polyurethane<br>Conflications: GRS<br>Animal Free<br>Structures<br>Sole - rPUBERR<br>Responsible input: 51%<br>Composition: 25% recycled post-consumer nubber, 80% nubber<br>Conflications: GRS<br>Animal Free<br>Structures<br>Sole - rPET<br>Responsible input: 55%<br>Composition: 25% recycled post-consumer nubber, 80% nubber<br>Conflications: GRS<br>Animal Free<br>Control of Sime Conflications: GRS<br>Anima  | Article  | General Assessment                          | BIKER                                    |
| Mineral files<br>Proconsumer recycled materials<br>Production waste foam, recycled polyamide, PET flake<br>Upper Materials<br>Production waste foam, recycled polyamide, PET flake<br>Upper Materials<br>Responsible input: 79%<br>Composition: 10% rPET, 15% rPU, 21% rPU, 14% Calcium carbonate, 10% Wood fibers<br>Certifications: GRS<br>Animal Free<br>Gross grain piping<br>Responsible input: 0%<br>Composition: 10% polyater<br>Certifications: NVA<br>Animal Free<br>TPU Jubber finishing tape<br>Responsible input: 0%<br>Composition: 10% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: NVA<br>Animal Free<br>Lining Topheter rPA<br>Responsible input: 51%<br>Composition: 10% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 51%<br>Composition: 10% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 50%<br>Composition: 20% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 50%<br>Composition: 20% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 50%<br>Composition: 20% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rPET<br>Responsible input: 50%<br>Composition: 20% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Conterd - rPET<br>Responsible input: 41%<br>Composition: 20% recycled post-consumer polyaster, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Conterd - rPET<br>Responsible input: 10%<br>Composition: 20% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Conterd - rPET<br>Responsible input: 10%<br>Composition: 20% Recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Structures<br>Standard metal<br>Sharbord<br>Responsible input: 10%<br>Composition: 20% Recycled post-consumer polyester<br>Animal F  | Bio-based fillers  | General Assessment                          | eaind booW                               |
| Pedeconsumer recycled materials Production waste foam, recycled polyamide, PÉT flake Upper Materials Upper Materials Upper Materials Upper Materials Upper Materials Upper Materials Composition: 10% PPLT, 15% PU, 21% PU, 14% Calcium carbonate, 10% Wood fibers Composition: 10% Polyester Composition: 10% polyester Composition: 10% PU Unber finishing tape Responsible input: 0% Composition: 10% TPU Composition: 10% TPU Composition: 10% TPU Composition: 10% TPU Composition: 10% Tecycled post-consumer polyamide, 49% polyurethane Composition: 10% recycled post-consumer polyamide, 49% polyurethane Composition: 11% recycled post-consumer polyamide, 49% polyurethane Composition: 12% recycled post-consumer polyamide, 49% polyurethane Composition: 12% recycled post-consumer polyamide, 49% polyamethane Composition: 12% recycled post-consumer polyamethane Composition: 1  | Vineral fillers  |   | Calcium carbonate                        |
| Upper Materials Upper Material  | 2  |   | rubber granules                          |
| Upper main - Freebio rPU Responsible input: 79% Composition: 10% rPET, 15% rPU, 21% PU, 14% Calcium carbonate, 10% Wood fibers Confications: GRS Animal Free Composition: 10% polyester Composition: 10% polyester Composition: 10% rPU Cober finishing tape Responsible input: 0% Composition: 10% rPU Cober finishing tape Lining Materials Lining -rPA Responsible input: 0% Composition: 10% recycled post-consumer polyamide, 49% polyurethane Confications: GRS Animal Free Structures Structures Structures Structures Composition: 10% recycled post-consumer polyamide, 49% polyurethane Composition: 15% recycled post-consumer polyamide, 49% polyametia Composition: 15% recycled post-consumer polyamide, 49% polyametia Composition: 15% recycled post-consumer polyametia Compositio  | Post-consumer recycled materials                             |   | ste foam, recycled polyamide, PET flakes |
| Certifications: GRS<br>Animal Free<br>Certifications: NVA<br>Animal Free<br>PTU rubber finishing tape<br>Responsible input: 0%<br>Composition: 100% polyester<br>Certifications: NVA<br>Animal Free<br>Lining Materials<br>Lining -rPA<br>Lining Materials<br>Lining -rPA<br>Certifications: ST% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: ST% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 51%<br>Composition: ST% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 50%<br>Composition: ST% recycled post-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Certifications: SMS                    | Responsible input*: 79%                                      |   |  |
| Gros grain piping<br>Responsible input: 0%<br>Composition: 100% polyester<br>Certifications N/A<br>Animal Free<br>Uning Materials<br>Uning - rPA<br>Lining Materials<br>Uning - rPA<br>Lining Materials<br>Uning - rPA<br>Lining Materials<br>Uning - rPA<br>Responsible input: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Structures<br>Sole - rRUBBER<br>Responsible input: 50%<br>Composition: 20% recycled post-consumer nubber, 80% nubber<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 50%<br>Composition: 20% recycled post-consumer nubber, 80% nubber<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 50%<br>Composition: 20% recycled post-consumer nubber, 80% nubber<br>Certifications: GRS<br>Animal Free<br>Certifications: GRS<br>Animal Fre | Certifications: GRS  | 21% PU, 14% Calcium carbonate, 10% V        | lood fibers                              |
| Responsible input: 10%<br>Composition: 100% polyester<br>Certifications: N/A<br>Animal Free<br>PID rubber finishing tape<br>Responsible input: 0%<br>Composition: 100% TPU<br>Certifications: N/A<br>Animal Free<br>Lining Atterials<br>Lining - rPA<br>Responsible input: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input: 50%<br>Composition: 20% recycled pre-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Structures<br>Conter - rPET<br>Responsible input: 50%<br>Composition: 20% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Conter - rPET<br>Responsible input: 75%<br>Composition: 75% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Conter - rPET<br>Responsible input: 11%<br>Composition: 75% recycled polyurethane, 14% polyusethane<br>Certifications: GRS<br>Animal Free<br>Conter - rPET<br>Responsible input: 11%<br>Composition: 75% recycled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Conter - rPET<br>Responsible input: 11%<br>Composition: 11% recycled post-consumer polyester, 55% polyester<br>Certifications: GRS<br>Animal Free<br>Conter - rPET<br>Responsible input: 11%<br>Composition: 11% recycled post-consumer polyester, 55% polyester<br>Certifications: GRS<br>Animal Free<br>Conter - rPET<br>Responsible input: 11%<br>Composition: 10% Composition: 25% hard corton; 10% polyurethane; 55% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Siching Yan<br>Responsible input: 0%   |  |   |  |
| Compositon: 100% polyester<br>Confications: N/A<br>Animal Free<br>TPU rubber finishing tape<br>Responsible input*: 0%<br>Compositon: 100% TPU<br>Confications: N/A<br>Animal Free<br>Lining - rPA<br>Responsible input*: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rPA<br>Responsible input*: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input*: 50%<br>Composition: 20% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Sole - RUBBER<br>Responsible input*: 50%<br>Composition: 20% recycled post-consumer nubber, 80% nubber<br>Certifications: GRS<br>Animal Free<br>Sole - RUBBER<br>Responsible input*: 50%<br>Composition: 80% recycled post-consumer nubber, 80% nubber<br>Certifications: GRS<br>Animal Free<br>Context - rPET<br>Responsible input*: 75%<br>Composition: 75%<br>Composition: 75% recycled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Context - rPET<br>Responsible input*: 10%<br>Composition: 41% recycled post-consumer polyester, 55% polyester<br>Certifications: GRS<br>Animal Free<br>Context - rPET<br>Responsible input*: 10%<br>Composition: 75% recycled post-consumer polyester, 55% polyester<br>Certifications: GRS<br>Animal Free<br>Context - rPET<br>Responsible input*: 10%<br>Composition: 10% recycled post-consumer polyester, 55% polyester<br>Certifications: GRS<br>Animal Free<br>Context - rPET<br>Responsible input*: 10%<br>Composition: 10% recycled post-consumer polyester, 55% polyester<br>Conting tor: 05%<br>Animal Free<br>Context - rPET<br>Responsible input*: 10%<br>Composition: 10% recycled post-consumer polyester<br>Animal Free<br>Context - rPET<br>Responsible input*: 10%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Sichling Yam   | 5 11 5   |   |  |
| Animal Free Certifications: GRS Animal Free Certifications: GR  | Composition: 100% polyester                                  |   |  |
| Responsible input:: 03°<br>Composition: 100% TPU<br>Certifications: N/A<br>Animal Free<br>Lining - rPA<br>Responsible input:: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input:: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input:: 50%<br>Composition: 20% recycled pre-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Footbed - ReFoam<br>Responsible input:: 50%<br>Composition: 20% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Footbed - ReFoam<br>Responsible input:: 75%<br>Composition: 15% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Differer Materials<br>Composition: 75% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Cother Materials<br>Composition: 75% recycled polyurethane, 14% polyusethane<br>Certifications: GRS<br>Animal Free<br>Cother Materials<br>Composition: 75% recycled polyusethane, 14% polyusethane<br>Certifications: GRS<br>Animal Free<br>Cother Materials<br>Composition: 14% recycled polyusethane, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Cother Materials<br>Composition: 14% recycled polyusethane; 59% polyester<br>Composition: 14% recycled polyusethane; 59% polyester<br>Composition: 100% recycled polyusethane; 59% polyester<br>Composition: 100% recycled polyusethane; 59% zinc; 20% polyester, 20% cotton; 10% alumiunium<br>Stacking Yam<br>Stoching Yam<br>Stoching Yam   | Animal Free  |   |  |
| Certifications: N/A Animal Free Lining Materials Lining - rPA Responsible input*: 51% Composition: 51% recycled post-consumer polyamide, 49% polyurethane Certifications: GRS Animal Free Structures Sofe - rPUBER Responsible input*: 51% Composition: 20% recycled pre-consumer rubber, 80% rubber Certifications: GRS Animal Free Footbed - ReFoam Responsible input*: 86% Composition: 75% recycled post-consumer polyamethane Certifications: GRS Animal Free Differe Differe Differe Differe Differe Differe Differe Differe Content - rPET Responsible input*: 75% Composition: 15% recycled post-consumer polyester, 25% polyester Certifications: GRS Animal Free Content - rPET Responsible input*: 10% Composition: 15% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Content - rPET Responsible input*: 100% Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Content - rPET Responsible input*: 100% Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Content - rPET Responsible input*: 100% Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Content - rPET Responsible input*: 100% Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Content - rPET Responsible input*: 100% Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Content - rPET Responsible input*: 100% Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: CRS Animal Free Content - rPET Responsible input*: 100% Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: CRS Animal Free Content - rPET Responsible input*: 100% Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: CRS Animal Free Expensible input*: 100% Composition: 10% recycled post-consumer polyester, 20% cotton; 10% aluminuinum Stiching Yam  | Responsible input*: 0%                                       |   |  |
| Lining - rPA<br>Responsible input*: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Lining Topsheet- rPA<br>Responsible input*: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Sole - rRUBBER<br>Responsible input*: 50%<br>Composition: 20% recycled pre-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Footbed - ReFoam<br>Responsible input*: 60%<br>Composition: 36% recycled pre-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Footbed - ReFoam<br>Responsible input*: 86%<br>Composition: 56% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Context - rPET<br>Responsible input*: 75%<br>Composition: 75% recycled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester, 59% polyester<br>Counter - rPET<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shahkboard<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shahkboard<br>Responsible input*: 0%  |  |   |  |
| Lining - rPA<br>Responsible input* 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Elining Topsheet - rPA<br>Responsible input*: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input*: 50%<br>Composition: 20% recycled pre-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Footbed - ReFoam<br>Responsible input*: 64%<br>Composition: 86% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Define Materials<br>Composition: 86% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Define Materials<br>Composition: 75% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Define Materials<br>Composition: 75% recycled polytoconsumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 17%<br>Composition: 41% recycled post-consumer polyester, 55% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 11%<br>Composition: 100% recycled post-consumer polyester, 55% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester, 55% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester, 25% polyester<br>Counter - rPET<br>Responsible input*: 00%<br>Composition: 53% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Staching Yarn<br>Stoching Yarn<br>Stoching Yarn  | Animal Free  | Lining Materials                            |  |
| Responsible input*: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Extinctations: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input*: 50%<br>Composition: 20% recycled pre-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Sole - RUBBER<br>Responsible input*: 50%<br>Composition: 20% recycled pre-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Footbed - ReFoam<br>Responsible input*: 86%<br>Composition: 86% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Defined to the second s  | _ining - <b>rPA</b>  | Lining Waterlas                             |  |
| Animal Free<br>Lining Topsheet- rPA<br>Responsible input*: 51%<br>Composition: 51% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Structures<br>Sole - rRUBBER<br>Responsible input*: 50%<br>Composition: 20% recycled pre-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Footbed - ReFoam<br>Responsible input*: 86%<br>Composition: 86% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Output Uncornite<br>Toecap - rPET<br>Responsible input*: 75%<br>Composition: 75% recyled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 75%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 10% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 10%<br>Composition: 100% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%   | Responsible input*: 51%<br>Composition: 51% recycled post-co | nsumer polyamide, 49% polyurethane          |  |
| Composition: \$1% recycled post-consumer polyamide, 49% polyurethane<br>Certifications: GRS<br>Animal Free<br>Sole - rRUBBER<br>Responsible inputt: 50%<br>Composition: 20% recycled pre-consumer nubber, 80% nubber<br>Certifications: GRS<br>Animal Free<br>Footbed - ReFoam<br>Responsible inputt: 86%<br>Composition: 86% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Context Microtalio<br>Toecap - rPET<br>Responsible inputt: 75%<br>Composition: 75% recycled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Context - rPET<br>Responsible inputt: 75%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Context - rPET<br>Responsible inputt: 41%<br>Composition: 10% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Context - rPET<br>Responsible inputt: 10%<br>Composition: 100% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Context Materials<br>Case - rPET<br>Responsible inputt: 100%<br>Composition: 100% recycled post-consumer polyester<br>Shankboard<br>Responsible inputt: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible inputt: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yam<br>Responsible inputt: 0%  | Animal Free<br>Lining Topsheet- <b>rPA</b>                   |   |  |
| Structures Sole - RUBBER Responsible input*: 50% Composition: 20% recycled pre-consumer rubber, 80% rubber Certifications: GRS Animal Free Footbed - ReFoam Responsible input*: 86% Composition: 86% recycled polyurethane, 14% polyurethane Certifications: GRS Animal Free Cother Materials Composition: 75% recycled post-consumer polyester, 25% polyester Certifications: GRS Animal Free Counter - rPET Responsible input*: 41% Composition: 41% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Cother Materials Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Cother Materials Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Cother Materials Composition: 100% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Cother Materials Composition: 100% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Cother Materials Composition: 100% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Cother Materials Composition: 100% recycled post-consumer polyester, 59% polyester Composition: 100% recycled post-consumer polyester Composition: 100% recycled post-consumer polyester Composition: 10% re  | Composition: 51% recycled post-co<br>Certifications: GRS     | nsumer polyamide, 49% polyurethane          |  |
| Sole - <b>rRUBBER</b> Responsible input*: 50% Composition: 20% recycled pre-consumer rubber, 80% rubber Certifications: GRS Animal Free Certifications: GRS Animal Free Critications: GRS Composition: 86% recycled polyurethane, 14% polyurethane Certifications: GRS Animal Free Critications: GRS Composition: 75% recycled post-consumer polyester, 25% polyester Certifications: GRS Animal Free Counter - rPET Responsible input*: 41% Composition: 41% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Cother Materials Counter - rPET Responsible input*: 10% Composition: 10% recycled post-consumer polyester Certifications: GRS Animal Free Cother Materials Exercised Cother Materials Composition: 10% recycled post-consumer polyester Certifications: GRS Animal Free Cother Materials Exercised Composition: 10% recycled post-consumer polyester Composition: Standard metal Shankbaard Responsible input*: 0% Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium Stiching Yam Responsible input*: 0% Composition: 20% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium Composition: 20% hard corton; 10% poly   | Animal Free  | Structuros                                  |  |
| Responsible input*: 50%<br>Composition: 20% recycled pre-consumer rubber, 80% rubber<br>Certifications: GRS<br>Animal Free<br>Footbed - ReFoam<br>Responsible input*: 86%<br>Composition: 86% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Certifications: GRS<br>Animal Free<br>Certifications: GRS<br>Animal Free<br>Conter - rPET<br>Responsible input*: 75%<br>Composition: 75% recycled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Cother Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Counter Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yam<br>Responsible input*: 0%   | Sole - <b>rRUBBER</b>  | Structures                                  |  |
| Certifications: GRS Animal Free Footbed - ReFoam Responsible input*: 86% Composition: 86% recycled polyurethane, 14% polyurethane Certifications: GRS Animal Free Officer Materials Toecap - rPET Responsible input*: 75% Composition: 75% recycled post-consumer polyester, 25% polyester Certifications: GRS Animal Free Counter - rPET Responsible input*: 41% Composition: 41% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Counter - rPET Responsible input*: 41% Composition: 10% recycled post-consumer polyester, 59% polyester Certifications: GRS Animal Free Cother Materials Laces - rPET Responsible input*: 100% Composition: 100% recycled post-consumer polyester Animal Free Eyelets Responsible input*: 0% Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium Stiching Yan Responsible input*: 0%  | Responsible input*: 50%                                      | nsumer rubber 80% rubber                    |  |
| Footbed - ReFoam<br>Responsible input*: 86%<br>Composition: 86% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Cother Materials<br>Toecap - rPET<br>Responsible input*: 75%<br>Composition: 75% recyled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Other Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yam<br>Responsible input*: 0%   | Certifications: GRS  |   |  |
| Composition: 86% recycled polyurethane, 14% polyurethane<br>Certifications: GRS<br>Animal Free<br>Other Materials<br>Toecap - rPET<br>Responsible input*: 75%<br>Composition: 75% recyled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Other Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%  |  |   |  |
| Certifications: GRS<br>Animal Free<br>Cother Materials<br>Toecap - rPET<br>Responsible input*: 75%<br>Composition: 75% recyled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Other Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yam<br>Responsible input*: 0%  |  |   |  |
| Animal Free<br>Cother Materials<br>Toecap - rPET<br>Responsible input*: 75%<br>Composition: 75% recyled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Other Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yam<br>Responsible input*: 0%   |  | thane, 14% polyurethane                     |  |
| Responsible input*: 75%<br>Composition: 75% recyled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Other Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%   |  |   |  |
| Responsible input*: 75%<br>Composition: 75% recyled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Other Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%   |  |   |  |
| Composition: 75% recyled post-consumer polyester, 25% polyester<br>Certifications: GRS<br>Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Certifications: GRS<br>Animal Free<br>Cother Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%   |  |   |  |
| Animal Free<br>Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Other Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%   |  | sumer polyester, 25% polyester              |  |
| Counter - rPET<br>Responsible input*: 41%<br>Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Other Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%  |  |   |  |
| Composition: 41% recycled post-consumer polyester, 59% polyester<br>Certifications: GRS<br>Animal Free<br>Conter Materials<br>Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%   |  |   |  |
| Certifications: GRS<br>Animal Free<br>Composition: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%   |  | nsumer polvester 59% polvester              |  |
| Other Materials Laces - rPET Responsible input*: 100% Composition: 100% recycled post-consumer polyester Animal Free Eyelets Responsible input*: 0% Composition: Standard metal Shankboard Responsible input*: 0% Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium Stiching Yarn Responsible input*: 0%   |  |   |  |
| Laces - rPET<br>Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%  | Animal Free  |   |  |
| Responsible input*: 100%<br>Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%  | anon PET   | Other Materials                             |  |
| Composition: 100% recycled post-consumer polyester<br>Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%  |  |   |  |
| Animal Free<br>Eyelets<br>Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%  |  | onsumer polyester                           |  |
| Responsible input*: 0%<br>Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%  | Animal Free  | - · ·                                       |  |
| Composition: Standard metal<br>Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%  | 3  |   |  |
| Shankboard<br>Responsible input*: 0%<br>Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%   |  |   |  |
| Composition: 35% hard corton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% alumiunium<br>Stiching Yarn<br>Responsible input*: 0%   | Shankboard   |   |  |
| Stiching Yarn<br>Responsible input*: 0%   |  | % polyurethane: 5% zinc: 20% polyestor: 1   | 20% cotton: 10% alumiunium               |
| Responsible input*: 0%  |  | o polyaretrane, 5 % zinc, 20 % polyester; 2 |  |
|   |  |   |  |
| Composition: 100% polyester   | Responsible input*: 0%                                       |   |  |