**Bijlage 2 bij de omzendbrief aan de opticiens 2019/02:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Oude nomenclatuurcodes tem 31-01-2019 :**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Groep** **1: Unifocale organische brillenglazen** | | | | | | Subgroep 1: Unifocale organische brillenglazen met lage/hoge brekingsindex | | | | | | Sferisch glas | 0,00 - 4,00 |  | 741694 | Z43 | | Torisch glas | 0,00 - 4,00 | cil 0,25 – 3,00 | 741716 | Z43 | | Torisch glas | 0,00 - 4,00 | cil 3,25 – 6,00 | 741731 | Z60 | | Subgroep 2: Unifocale organische brillenglazen met hoge brekingsindex voorzien van anti-reflectie | | | | | | Sferisch glas | 4,25 - 8,00 |  | 741753 | Z109 | | Torisch glas | 4,25 - 8,00 | cil 0,25 – 6,00 | 741775 | Z109 |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Groep** **2: Bifocale organische brillenglazen** | | | | | | Subgroep 1: Bifocale organische brillenglazen met lage brekingsindex | | | | | | Sferisch glas | 0,00 - 4,00 |  | 741790 | Z119 | | Torisch glas | 0,00 - 4,00 | cil 0,25 – 3,00 | 741812 | Z119 | | Torisch glas | 0,00 - 4,00 | cil 3,25 – 6,00 | 741834 | Z134 | | Subgroep 2: Bifocale organische brillenglazen met hoge brekingsindex voorzien van anti-reflectie | | | | | | Sferisch glas | 4,25 – 8,00 |  | 741856 | Z138 | | Torisch glas | 4,25 – 8,00 | cil 0,25 – 3,00 | 741871 | Z152 | | Torisch glas | 4,25 – 8,00 | cil 3,25 – 6,00 | 741893 | Z172 |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Groep** **3: Trifocale of progressieve organische brillenglazen** | | | | | | Subgroep 1: Trifocale of progressieve organische brillenglazen met lage/hoge brekingsindex | | | | | | Sferisch glas | 0,00 - 4,00 |  | 741915 | Z185 | | Torisch glas | 0,00 - 4,00 | cil 0,25 – 6,00 | 741930 | Z205 | | Subgroep 2: Trifocale of progressieve organische brillenglazen met hoge brekingsindex voorzien van anti-reflectie | | | | | | Sferisch glas | 4,25 – 8,00 |  | 741952 | Z292 | | risch glas | 4,25 – 8,00 | cil 0,25 – 6,00 | 741974 | Z315 | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Nieuwe nomenclatuurcodes vanaf 01-02-2019 :**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Groep 1: Unifocale organische brillenglazen** | | | | | | Subgroep 1: Unifocale organische brillenglazen met lage/hoge brekingsindex | | | | | | Sferisch glas | 0,00 - **3,50** |  | 741694 | Z43 | | Torisch glas | 0,00 - **3,50** | cil 0,25 – 3,00 | 741716 | Z43 | | Torisch glas | 0,00 - **3,50** | cil 3,25 – 6,00 | 741731 | Z60 | | Subgroep 2: Unifocale organische brillenglazen met hoge brekingsindex voorzien van anti-reflectie | | | | | | Sferisch glas | 0,00 - **3,50** |  | 743514 | Z109 | | Sferisch glas | **3,75** - 8,00 |  | 741753 | Z109 | | Torisch glas | 0,00 - **3,50** | cil 0,25 – 6,00 | 743536 | Z109 | | Torisch glas | **3,75** - 8,00 | cil 0,25 – 6,00 | 741775 | Z109 |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Groep 2: Bifocale organische brillenglazen** | | | | | | Subgroep 1: Bifocale organische brillenglazen met lage brekingsindex | | | | | | Sferisch glas | 0,00 - **3,50** |  | 741790 | Z119 | | Torisch glas | 0,00 - **3,50** | cil 0,25 – 3,00 | 741812 | Z119 | | Torisch glas | 0,00 - **3,50** | cil 3,25 – 6,00 | 741834 | Z134 | | Subgroep 2: Bifocale organische brillenglazen met hoge brekingsindex voorzien van anti-reflectie | | | | | | Sferisch glas | 0,00 - **3,50** |  | 743551 | Z138 | | Sferisch glas | **3,75** – 8,00 |  | 741856 | Z138 | | Torisch glas | 0,00 - **3,50** | cil 0,25 – 3,00 | 743573 | Z152 | | Torisch glas | **3,75** – 8,00 | cil 0,25 – 3,00 | 741871 | Z152 | | Torisch glas | 0,00 - **3,50** | cil 3,25 – 6,00 | 743595 | Z172 | | Torisch glas | **3,75** – 8,00 | cil 3,25 – 6,00 | 741893 | Z172 |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Groep 3: Trifocale of progressieve organische brillenglazen** | | | | | | Subgroep 1: Trifocale of progressieve organische brillenglazen met lage/hoge brekingsindex | | | | | | Sferisch glas | 0,00 - **3,50** |  | 741915 | Z185 | | Torisch glas | 0,00 - **3,50** | cil 0,25 – 6,00 | 741930 | Z205 | | Subgroep 2: Trifocale of progressieve organische brillenglazen met hoge brekingsindex voorzien van anti-reflectie | | | | | | Sferisch glas | 0,00 - **3,50** |  | 743610 | Z292 | | Sferisch glas | **3,75** – 8,00 |  | 741952 | Z292 | | Torisch glas | 0,00 - **3,50** | cil 0,25 – 6,00 | 743632 | Z315 | | Torisch glas | **3,75** – 8,00 | cil 0,25 – 6,00 | 741974 | Z315 | |