

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE |
|-----------------|---------------------|---------------------------------|----------------------------|---------------|--------|
| PANIER B | | | | | |
| 03 | â 5 | | Pulseo 03 OR15 | Organique | 1.50 |
| 03 | Bt â 5 | | Pulseo 03 BluV Xpert OR15 | Organique | 1.50 |
| 06 | â 5 | | Pulseo 06 OR15 | Organique | 1.50 |
| 06 | Bt â 5 | | Pulseo 06 BluV Xpert OR15 | Organique | 1.50 |
| 09 | â 5 | | Pulseo 09 OR15 | Organique | 1.50 |
| 09 | Bt â 5 | | Pulseo 09 BluV Xpert OR15 | Organique | 1.50 |
| 03 | â 6 | | Pulseo 03 OR16 | Organique | 1.61 |
| 03 | Bt â 6 | | Pulseo 03 BluV Xpert OR16 | Organique | 1.61 |
| 06 | â 6 | | Pulseo 06 OR16 | Organique | 1.61 |
| 06 | Bt â 6 | | Pulseo 06 BluV Xpert OR16 | Organique | 1.61 |
| 09 | â 6 | | Pulseo 09 OR16 | Organique | 1.61 |
| 09 | Bt â 6 | | Pulseo 09 BluV Xpert OR16 | Organique | 1.61 |
| 03 | â 67 | | Pulseo 03 OR167 | Organique | 1.67 |
| 03 | Bt â 67 | | Pulseo 03 BluV Xpert OR167 | Organique | 1.67 |
| 06 | â 67 | | Pulseo 06 OR167 | Organique | 1.67 |
| 06 | Bt â 67 | | Pulseo 06 BluV Xpert OR167 | Organique | 1.67 |
| 09 | â 67 | | Pulseo 09 OR167 | Organique | 1.67 |
| 09 | Bt â 67 | | Pulseo 09 BluV Xpert OR167 | Organique | 1.67 |
| 03 | â 74 | | Pulseo 03 OR174 | Organique | 1.74 |
| 06 | â 74 | | Pulseo 06 OR174 | Organique | 1.74 |
| 09 | â 74 | | Pulseo 09 OR174 | Organique | 1.74 |
| 00 | â 5 | SV | Asptheo OR15 | Organique | 1.50 |
| 00 | â P | SV | Asptheo Tilium | Polycarbonate | 1.591 |
| 00 | â 6 | SV | Asptheo OR16 | Organique | 1.61 |
| 00 | â 67 | SV | Asptheo OR167 | Organique | 1.67 |
| 00 | â 74 | SV | Asptheo OR174 | Organique | 1.74 |
| 00 | â 5 PdM | SV | Asptheo PdM OR15 | Organique | 1.50 |
| 00 | â P PdM | SV | Asptheo PdM Tilium | Polycarbonate | 1.591 |
| 00 | â 6 PdM | SV | Asptheo PdM OR16 | Organique | 1.61 |
| 00 | â 67 PdM | SV | Asptheo PdM OR167 | Organique | 1.67 |
| 00 | â 74 PdM | SV | Asptheo PdM OR174 | Organique | 1.74 |



Techni-conseil
N° vert : 0 811 888 011
Appel gratuit depuis un poste fixe
www.bbgr.com

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE |
|-----------------|---------------------|---------------------------------|--------------------|-----------|--------|
| PANIER B | | | | | |
| ⊗ ⊗ | a II | | AUDACE+2 15 | Organique | 1.50 |
| ⊗ ⊗ | 6 a II | | AUDACE+2 16 | Organique | 1.60 |
| ⊗ ⊗ | 67 a II | | AUDACE+2 167 | Organique | 1.67 |
| ⊗ ⊗ | a ≡ II | | AUDACE EXPERT2 15 | Organique | 1.50 |
| ⊗ ⊗ | 6 a ≡ II | | AUDACE EXPERT2 16 | Organique | 1.60 |
| ⊗ ⊗ | 67 a ≡ II | | AUDACE EXPERT2 167 | Organique | 1.67 |
| ⊗ ⊗ | # 53 | | IMPULSION 053 15 | Organique | 1.50 |
| ⊗ ⊗ | 6 # 53 | | IMPULSION 053 16 | Organique | 1.60 |
| ⊗ ⊗ | 67 # 53 | | IMPULSION 053 167 | Organique | 1.67 |
| ⊗ ⊗ | ⊕ tk | | EYEWAY UNIFOCAL* | Organique | 1.60 |



CELLULE TECHNIK
TÉL : 01 30 88 1234 puis 112

*Il est recommandé d'observer une distance de 10mm minimum entre la croix de montage et le haut de la monture.

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE |
|-----------------|---------------------|---------------------------------|--|-----------|--------|
| PANIER B | | | | | |
| 00 | ⊕ π | ⊕ eye | Essilor Eyezen Start Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |
| 00 | ⊕ π | | Essilor Eyezen Start Stylis | Organique | 1.67 |
| 00 | ⊕ 6 | ⊕ eye | Essilor Eyezen Start Ormix Eye Protect System et Ormix Transitions | Organique | 1.60 |
| 00 | ⊕ 6 | | Essilor Eyezen Start Ormix | Organique | 1.60 |
| 00 | ⊕ P | ⊕ eye | Essilor Eyezen Start Airwear Eye Protect System et Airwear Transitions | Organique | 1.59 |
| 00 | ⊕ P | | Essilor Eyezen Start Airwear | Organique | 1.59 |
| 00 | ⊕ 5 | ⊕ eye | Essilor Eyezen Start Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | ⊕ 5 | | Essilor Eyezen Start Orma | Organique | 1.50 |
| 00 | ⊕ π | ⊕ eye F | Essilor Eyezen Start Fit Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |
| 00 | ⊕ π | F | Essilor Eyezen Start Fit Stylis | Organique | 1.67 |
| 00 | ⊕ 6 | ⊕ eye F | Essilor Eyezen Start Fit Ormix Eye Protect System et Ormix Transitions | Organique | 1.60 |
| 00 | ⊕ 6 | F | Essilor Eyezen Start Fit Ormix | Organique | 1.60 |
| 00 | ⊕ P | ⊕ eye F | Essilor Eyezen Start Fit Airwear Eye Protect System et Airwear Transitions | Organique | 1.59 |
| 00 | ⊕ P | F | Essilor Eyezen Start Fit Airwear | Organique | 1.59 |
| 00 | ⊕ 5 | ⊕ eye F | Essilor Eyezen Start Fit Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | ⊕ 5 | F | Essilor Eyezen Start Fit Orma | Organique | 1.50 |
| 00 | ⊕ 74 | ⊕ eye | Essilor Eyezen Boost 0.4 Lineis Eye Protect System et Lineis Transitions | Organique | 1.74 |
| 00 | ⊕ 74 | | Essilor Eyezen Boost 0.4 Lineis | Organique | 1.74 |
| 00 | ⊕ π | ⊕ eye | Essilor Eyezen Boost 0.4 Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |



Tél : 0 810 810 811
Fax : 0 810 811 812
Prix d'un appel local depuis un poste fixe
www.essilor.fr



| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE |
|----------------|---------------------|---------------------------------|---|-----------|--------|
| 00 | π | | Essilor Eyezen Boost 0.4 Stylis | Organique | 1.67 |
| 00 | 6 | ☞ | Essilor Eyezen Boost 0.4 Ormix Eye Protect System et Ormix Transitions | Organique | 1.60 |
| 00 | 6 | | Essilor Eyezen Boost 0.4 Ormix | Organique | 1.60 |
| 00 | P | ☞ | Essilor Eyezen Boost 0.4 Eye Protect System Airwear et Airwear Transitions | Poly. | 1.59 |
| 00 | P | | Essilor Eyezen Boost 0.4 Airwear | Poly. | 1.59 |
| 00 | | ☞ | Essilor Eyezen Boost 0.4 Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | | | Essilor Eyezen Boost 0.4 Orma | Organique | 1.50 |
| 00 | 74 | ☞ F | Essilor Eyezen Boost 0.4 Fit Lineis Eye Protect System et Lineis Transitions | Organique | 1.74 |
| 00 | 74 | F | Essilor Eyezen Boost 0.4 Fit Lineis | Organique | 1.74 |
| 00 | π | ☞ F | Essilor Eyezen Boost 0.4 Fit Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |
| 00 | π | F | Essilor Eyezen Boost 0.4 Fit Stylis | Organique | 1.67 |
| 00 | 6 | ☞ F | Essilor Eyezen Boost 0.4 Fit Ormix Eye Protect System et Ormix Transitions | Organique | 1.60 |
| 00 | 6 | F | Essilor Eyezen Boost 0.4 Fit Ormix | Organique | 1.60 |
| 00 | P | ☞ F | Essilor Eyezen Boost 0.4 Fit Airwear Eye Protect System et Airwear Transitions | Poly. | 1.59 |
| 00 | P | F | Essilor Eyezen Boost 0.4 Fit Airwear | Poly. | 1.59 |
| 00 | | ☞ F | Essilor Eyezen Boost 0.4 Fit Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | | F | Essilor Eyezen Boost 0.4 Fit Orma | Organique | 1.50 |
| 00 | 74 | ☞ | Essilor Eyezen Boost 0.6 Lineis Eye Protect System et Lineis Transitions | Organique | 1.74 |
| 00 | 74 | | Essilor Eyezen Boost 0.6 Lineis | Organique | 1.74 |
| 00 | π | ☞ | Essilor Eyezen Boost 0.6 Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |
| 00 | π | | Essilor Eyezen Boost 0.6 Stylis | Organique | 1.67 |
| 00 | 6 | ☞ | Essilor Eyezen Boost 0.6 Ormix Eye Protect System et Ormix Transitions | Organique | 1.60 |
| 00 | 6 | | Essilor Eyezen Boost 0.6 Ormix | Organique | 1.60 |
| 00 | P | ☞ | Essilor Eyezen Boost 0.6 Airwear Eye Protect System et Airwear Transitions | Poly. | 1.59 |
| 00 | P | | Essilor Eyezen Boost 0.6 Airwear | Poly. | 1.59 |
| 00 | | ☞ | Essilor Eyezen Boost 0.6 Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | | | Essilor Eyezen Boost 0.6 Orma | Organique | 1.50 |
| 00 | 74 | ☞ F | Essilor Eyezen Boost 0.6 Fit Lineis Eye Protect System et Lineis Transitions | Organique | 1.74 |
| 00 | 74 | F | Essilor Eyezen Boost 0.6 Fit Lineis | Organique | 1.74 |
| 00 | π | ☞ F | Essilor Eyezen Boost 0.6 Fit Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |
| 00 | π | F | Essilor Eyezen Boost 0.6 Fit Stylis | Organique | 1.67 |
| 00 | 6 | ☞ F | Essilor Eyezen Boost 0.6 Fit Ormix Eye Protect System et Ormix Transitions | Organique | 1.60 |
| 00 | 6 | F | Essilor Eyezen Boost 0.6 Fit Ormix | Organique | 1.60 |
| 00 | P | ☞ F | Essilor Eyezen Boost 0.6 Fit Airwear Eye Protect System et Airwear Transitions | Poly. | 1.59 |
| 00 | P | F | Essilor Eyezen Boost 0.6 Fit Airwear | Poly. | 1.59 |
| 00 | | ☞ F | Essilor Eyezen Boost 0.6 Fit Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | | F | Essilor Eyezen Boost 0.6 Fit Orma | Organique | 1.50 |
| 00 | 74 | ☞ | Essilor Eyezen Boost 0.85 Lineis Eye Protect System et Lineis Transitions | Organique | 1.74 |
| 00 | 74 | | Essilor Eyezen Boost 0.85 Lineis | Organique | 1.74 |
| 00 | π | ☞ | Essilor Eyezen Boost 0.85 Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |
| 00 | π | | Essilor Eyezen Boost 0.85 Stylis | Organique | 1.67 |
| 00 | 6 | ☞ | Essilor Eyezen Boost 0.85 Ormix Eye Protect System et Ormix Transitions | Organique | 1.60 |
| 00 | 6 | | Essilor Eyezen Boost 0.85 Ormix | Organique | 1.60 |
| 00 | P | ☞ | Essilor Eyezen Boost 0.85 Airwear Eye Protect System et Airwear Transitions | Poly. | 1.59 |
| 00 | P | | Essilor Eyezen Boost 0.85 Airwear | Poly. | 1.59 |
| 00 | | ☞ | Essilor Eyezen Boost 0.85 Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | | | Essilor Eyezen Boost 0.85 Orma | Organique | 1.50 |
| 00 | 74 | ☞ F | Essilor Eyezen Boost 0.85 Fit Lineis Eye Protect System et Lineis Transitions | Organique | 1.74 |
| 00 | 74 | F | Essilor Eyezen Boost 0.85 Fit Lineis | Organique | 1.74 |
| 00 | π | ☞ F | Essilor Eyezen Boost 0.85 Fit Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |
| 00 | π | F | Essilor Eyezen Boost 0.85 Fit Stylis | Organique | 1.67 |
| 00 | 6 | ☞ F | Essilor Eyezen Boost 0.85 Fit Ormix Eye Protect System et Ormix Transitions | Organique | 1.60 |
| 00 | 6 | F | Essilor Eyezen Boost 0.85 Fit Ormix | Organique | 1.60 |
| 00 | P | ☞ F | Essilor Eyezen Boost 0.85 Fit Airwear Eye Protect System et Airwear Transitions | Poly. | 1.59 |
| 00 | P | F | Essilor Eyezen Boost 0.85 Fit Airwear | Poly. | 1.59 |
| 00 | | ☞ F | Essilor Eyezen Boost 0.85 Fit Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | | F | Essilor Eyezen Boost 0.85 Fit Orma | Organique | 1.50 |
| 00 | 74 | ☞ | Essilor Eyezen Boost 1.1 Lineis Eye Protect System et Lineis Transitions | Organique | 1.74 |
| 00 | 74 | | Essilor Eyezen Boost 1.1 Lineis | Organique | 1.74 |
| 00 | π | ☞ | Essilor Eyezen Boost 1.1 Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |

VERRES UNIFOCAUX

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE |
|----------------|---------------------|---------------------------------|--|-----------|--------|
| 00 | π | | Essilor Eyezen Boost 1.1 Stylis | Organique | 1.67 |
| 00 | 6 | eye | Essilor Eyezen Boost 1.1 Ormix Eye Protect System et Ormix Transitions | Organique | 1.60 |
| 00 | 6 | | Essilor Eyezen Boost 1.1 Ormix | Organique | 1.60 |
| 00 | P | eye | Essilor Eyezen Boost 1.1 Airwear Eye Protect System et Airwear Transitions | Organique | 1.59 |
| 00 | P | | Essilor Eyezen Boost 1.1 Airwear | Organique | 1.59 |
| 00 | 5 | eye | Essilor Eyezen Boost 1.1 Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | 5 | | Essilor Eyezen Boost 1.1 Orma | Organique | 1.50 |
| 00 | 74 | eye F | Essilor Eyezen Boost 1.1 Fit Lineis Eye Protect System et Lineis Transitions | Organique | 1.74 |
| 00 | 74 | F | Essilor Eyezen Boost 1.1 Fit Lineis | Organique | 1.74 |
| 00 | π | eye F | Essilor Eyezen Boost 1.1 Fit Stylis Eye Protect System et Stylis Transitions | Organique | 1.67 |
| 00 | π | F | Essilor Eyezen Boost 1.1 Fit Stylis | Organique | 1.67 |
| 00 | 6 | eye F | Essilor Eyezen Boost 1.1 Fit Ormix Eye Protect System et Lineis Transitions | Organique | 1.60 |
| 00 | 6 | F | Essilor Eyezen Boost 1.1 Fit Ormix | Organique | 1.60 |
| 00 | P | eye F | Essilor Eyezen Boost 1.1 Fit Airwear Eye Protect System et Airwear Transitions | Organique | 1.59 |
| 00 | P | F | Essilor Eyezen Boost 1.1 Fit Airwear | Organique | 1.59 |
| 00 | 5 | eye F | Essilor Eyezen Boost 1.1 Fit Orma Eye Protect System et Orma Transitions | Organique | 1.50 |
| 00 | 5 | F | Essilor Eyezen Boost 1.1 Fit Orma | Organique | 1.50 |
| 00 | 74 F | 74 F | Essilor Advans Fit Lineis | Organique | 1.74 |
| 00 | π F | π F | Essilor Advans Fit Stylis | Organique | 1.67 |
| 00 | 6 F | 6 F | Essilor Advans Fit Ormix et Ormix Transitions | Organique | 1.60 |
| 00 | F | F | Essilor Advans Fit Orma | Organique | 1.50 |
| 00 | 74 | 74 | Essilor Advans Lineis | Organique | 1.74 |
| 00 | π | π | Essilor Advans Stylis | Organique | 1.67 |
| 00 | 6 | 6 | Essilor Advans Ormix et Ormix Transitions | Organique | 1.60 |
| 00 | H | H | Essilor Advans Orma | Organique | 1.50 |
| 00 | | | Essidrive Orma | Organique | 1.50 |



| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MON-TABE MINI (en mm) | DECALAGE en mm HT VU GRAVURE |
|-----------------|---------------------|---------------------------------|--|---------------------|--------|--------------------------|------------------------------|
| PANIER B | | | | | | | |
| H00 | YD7 | 5 ou 9 ou 13 | Yuniku Digital T5/T9/T13 Eyvia 1.74 UV2.0 | Orga. blanc | 1.74 | - | 4 |
| H00 | YD5 | 5 ou 9 ou 13 | Yuniku Digital T5/T9/T13 Eynoa 1.67 UV2.0 | Orga. blanc/Sensity | 1.67 | - | 4 |
| H00 | YD3 | 5 ou 9 ou 13 | Yuniku Digital T5/T9/T13 Eyas 1.60 UV2.0 | Orga. blanc/Sensity | 1.60 | - | 4 |
| H00 | YS7 | - | Yuniku Single Vision Eyvia 1.74 UV2.0 | Orga. blanc | 1.74 | - | - |
| H00 | YS5 | - | Yuniku Single Vision Eynoa 1.67 UV2.0 | Orga. blanc/Sensity | 1.67 | - | - |
| H00 | YS3 | - | Yuniku Single Vision Eyas 1.60 UV2.0 | Orga. blanc/Sensity | 1.60 | - | - |
| H00 | EG NI7 | - | Nulux iDentity V+ EyeGenius Eyvia 1.74 UV2.0 | Orga. blanc | 1.74 | - | - |
| H00 | EG NI5 | - | Nulux iDentity V+ EyeGenius Eynoa 1.67 UV2.0 | Orga. blanc/Sensity | 1.67 | - | - |
| H00 | EG NI3 | - | Nulux iDentity V+ EyeGenius Eyas 1.60 UV2.0 | Orga. blanc/Sensity | 1.60 | - | - |
| H00 | EG NI1 | - | Nulux iDentity V+ EyeGenius Organique 1.50 | Orga. blanc/Sensity | 1.50 | - | - |
| H00 | NI7 | - | Nulux iDentity V+ Eyvia 1.74 UV2.0 | Orga. blanc | 1.74 | - | - |
| H00 | NI5 | - | Nulux iDentity V+ Eynoa 1.67 UV2.0 | Orga. blanc/Sensity | 1.67 | - | - |
| H00 | NI5 | - | Nulux iDentity V+ 1.67 Fin | Orga. polarisant | 1.67 | - | - |
| H00 | NI3 | - | Nulux iDentity V+ Eyas 1.60 UV2.0 | Orga. blanc/Sensity | 1.60 | - | - |
| H00 | NI3 | - | Nulux iDentity V+ 1.60 Fin | Orga. polarisant | 1.60 | - | - |
| H00 | NI1 | - | Nulux iDentity V+ Organique 1.50 | Orga. blanc/Sensity | 1.50 | - | - |
| H00 | NI1 | - | Nulux iDentity V+ 1.50 | Orga. polarisant | 1.50 | - | - |
| H00 | SY17 | 5 ou 9 ou 13 | Sync IIII T5/T9/T13 Eyvia 1.74 UV2.0 | Orga. blanc | 1.74 | 14 | 4 |
| H00 | SY15 | 5 ou 9 ou 13 | Sync IIII T5/T9/T13 Eynoa 1.67 UV2.0 | Orga. blanc/Sensity | 1.67 | 14 | 4 |
| H00 | SY15 | 5 ou 9 ou 13 | Sync IIII T5/T9/T13 1.67 Fin | Orga. polarisant | 1.67 | 14 | 4 |
| H00 | SY13 | 5 ou 9 ou 13 | Sync IIII T5/T9/T13 Eyas 1.60 UV2.0 | Orga. blanc/Sensity | 1.60 | 14 | 4 |
| H00 | SY13 | 5 ou 9 ou 13 | Sync IIII T5/T9/T13 1.60 Fin | Orga. polarisant | 1.60 | 14 | 4 |
| H00 | SYIX | 5 ou 9 ou 13 | Sync IIII T5/T9/T13 PNX 1.53 UV2.0 | Orga. blanc/Sensity | 1.53 | 14 | 4 |
| H00 | SYIX | 5 ou 9 ou 13 | Sync IIII T5/T9/T13 1.53 | Orga. polarisant | 1.53 | 14 | 4 |
| H00 | SYI1 | 5 ou 9 ou 13 | Sync IIII T5/T9/T13 Organique 1.50 | Orga. blanc/Sensity | 1.50 | 14 | 4 |
| H00 | SYI1 | 5 ou 9 ou 13 | Sync IIII T5/T9/T13 1.50 | Orga. polarisant | 1.50 | 14 | 4 |
| H00 | SY7 | 5 ou 9 ou 13 | Sync III T5/T9/T13 Eyvia 1.74 UV2.0 | Orga. blanc | 1.74 | 14 | 4 |
| H00 | SY5 | 5 ou 9 ou 13 | Sync III T5/T9/T13 Eynoa 1.67 UV2.0 | Orga. blanc/Sensity | 1.67 | 14 | 4 |
| H00 | SY5 | 5 ou 9 ou 13 | Sync III T5/T9/T13 1.67 Fin | Orga. polarisant | 1.67 | 14 | 4 |
| H00 | SY3 | 5 ou 9 ou 13 | Sync III T5/T9/T13 Eyas 1.60 UV2.0 | Orga. blanc/Sensity | 1.60 | 14 | 4 |
| H00 | SY3 | 5 ou 9 ou 13 | Sync III T5/T9/T13 1.60 Fin | Orga. polarisant | 1.60 | 14 | 4 |
| H00 | SYX | 5 ou 9 ou 13 | Sync III T5/T9/T13 PNX 1.53 UV2.0 | Orga. blanc/Sensity | 1.53 | 14 | 4 |
| H00 | SYX | 5 ou 9 ou 13 | Sync III T5/T9/T13 1.53 | Org. polarisant | 1.53 | 14 | 4 |
| H00 | SY1 | 5 ou 9 ou 13 | Sync III T5/T9/T13 Organique 1.50 | Orga. blanc/Sensity | 1.50 | 14 | 4 |
| H00 | SY1 | 5 ou 9 ou 13 | Sync III T5/T9/T13 1.50 | Orga. polarisant | 1.50 | 14 | 4 |
| 00 | RE5 | TF AL/AR ou TF BL/BR | Nulux Active TrueForm A/B Eynoa 1.67 UV2.0 | Orga. blanc/Sensity | 1.67 | 14 | 4 |
| 00 | RE3 | TF AL/AR ou TF BL/BR | Nulux Active TrueForm A/B Eyas 1.60 UV2.0 | Orga. blanc/Sensity | 1.60 | 14 | 4 |
| 00 | RE1 | TF AL/AR ou TF BL/BR | Nulux Active TrueForm A/B Organique 1.50 | Orga. blanc/Sensity | 1.50 | 14 | 4 |



Commande
Tél : 02 32 50 87 87

Allo Conseil
Tél : 0 811 904 693

Fax commande
0 820 904 694

www.hoyanet.fr

www.hoyavision.com/fr



EYECARE

2 Centre d'Activités
de la Moiserie
BP 80160
02404 Château-Thierry
Cedex 04

Tél : 03 23 83 98 45
Fax : 03 23 83 98 46

| REPE- RAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE TEMPORAL ADD/MDN | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE (en mm) |
|------------------------|---------------------------|------------------------------|---|-----------|--------|-----------------------|
| | | | MONOVID® ORG Stock | Organique | 1.50 | |
| | | | MONOVID® ORG Rx/UVM/ESM/Transitions®/Transitions® XTRActive™ | Organique | 1.50 | |
| | | | MONOVID® ORG Stock | Trivex | 1.53 | |
| | | | MONOVID® ORG Rx/Transitions®/Transitions® XTRActive™ | Trivex | 1.53 | |
| | | | MONOVID® ORG Stock | Organique | 1.60 | |
| | | | MONOVID® ORG Rx/ESM/Transitions®/Transitions® XTRActive™ | Organique | 1.60 | |
| | | | MONOVID® ORG Stock | Organique | 1.67 | |
| | | | MONOVID® ORG Rx/ESM/Transitions®/Transitions® XTRActive™ | Organique | 1.67 | |
| | | | MONOVID® ORG Stock | Organique | 1.74 | |
| | | | MONOVID® ORG Rx/ESM/Transitions® | Organique | 1.74 | |
| | | | MONOVID® ORG Rx/Polarisant | Organique | 1.50 | |
| | | | MONOVID® ORG Rx/Polarisant | Organique | 1.60 | |
| | | | MONOVID® ORG Rx/Polarisant | Organique | 1.67 | |
| | | | MONOVID® MIN Stock | Minéral | 1.50 | |
| | | | MONOVID® MIN Rx/Photochromique | Minéral | 1.50 | |
| | | | MONOVID® MIN Stock | Minéral | 1.60 | |
| | | | MONOVID® MIN Rx/Photochromique | Minéral | 1.60 | |
| | | | MONOVID® MIN Stock | Minéral | 1.70 | |
| | | | MONOVID® MIN Rx | Minéral | 1.70 | |
| | | | MONOVID® MIN Stock | Minéral | 1.80 | |
| | | | MONOVID® MIN Rx | Minéral | 1.80 | |
| | | | MONOVID® FF ORG/UVM/ESM/Transitions®/Transitions® XTRActive™/Polarisant | Organique | 1.50 | |
| | M | 53 | MONOVID® FF ORG/Transitions®/Transitions® XTRActive™ /Polarisant | Organique | 1.53 | |
| | M | 6 | MONOVID® FF ORG/ESM/Transitions®/Transitions® XTRActive™/Polarisant | Organique | 1.60 | |
| | M | 67 | MONOVID® FF ORG/ESM/Transitions®/Transitions® XTRActive™/Polarisant | Organique | 1.67 | |
| | M | 74 | MONOVID® FF ORG/ESM/Transitions® | Organique | 1.74 | |
| | MR5 | | MONOVID® FF ORG Relax 0,50/UVM/ESM/Transitions®/ Transitions® XTRActive™ | Organique | 1.50 | 14 |
| | MR7 | | MONOVID® FF ORG Relax 0,75/UVM/ESM/Transitions®/ Transitions® XTRActive™ | Organique | 1.50 | 14 |
| | MR5 | 53 | MONOVID® FF ORG Relax 0,50/Transitions®/Transitions® XTRActive™ | Organique | 1.53 | 14 |
| | MR7 | 53 | MONOVID® FF ORG Relax 0,75/Transitions®/Transitions® XTRActive™ | Organique | 1.53 | 14 |
| | MR5 | 6 | MONOVID® FF ORG Relax 0,50/ESM/Transitions®/ Transitions® XTRActive™ | Organique | 1.60 | 14 |
| | MR7 | 6 | MONOVID® FF ORG Relax 0,75/ESM/Transitions®/ Transitions® XTRActive™ | Organique | 1.60 | 14 |
| | MR5 | 67 | MONOVID® FF ORG Relax 0,50/ESM/Transitions®/ Transitions® XTRActive™ | Organique | 1.67 | 14 |
| | MR7 | 67 | MONOVID® FF ORG Relax 0,75/ESM/Transitions®/ Transitions® XTRActive™ | Organique | 1.67 | 14 |
| | MR5 | 74 | MONOVID® FF ORG Relax 0,50/ESM/Transitions® | Organique | 1.74 | 14 |
| | MR7 | 74 | MONOVID® FF ORG Relax 0,75/ESM/Transitions® | Organique | 1.74 | 14 |
| | MD | | MONOVID® DRIVE/UVM/ESM/Transitions® XTRActive™/ Polarisant | Organique | 1.50 | |
| | MD | 6 | MONOVID® DRIVE/UVM/ESM/Transitions® XTRActive™/Polarisant | Organique | 1.60 | |
| | MA | | MONOVID® Golf Low | Organique | 1.50 | |
| | MA | | MONOVID® Golf High | Organique | 1.50 | |
| | MA | | MONOVID® Nautical | Organique | 1.50 | |
| | MA | | MONOVID® Shooting Inside | Organique | 1.50 | |
| | MA | | MONOVID® Shooting Outside | Organique | 1.50 | |
| | MA | | MONOVID® Cycling | Organique | 1.50 | |
| | MA | | MONOVID® Snow | Organique | 1.50 | |
| | MA | 6 | MONOVID® Golf Low | Organique | 1.60 | |
| | MA | 6 | MONOVID® Golf High | Organique | 1.60 | |
| | MA | 6 | MONOVID® Shooting Inside | Organique | 1.60 | |
| | MA | 6 | MONOVID® Shooting Outside | Organique | 1.60 | |
| | MA | 6 | MONOVID® Snow | Organique | 1.60 | |
| | MA | | MONOVID® SPORT Rx/UVM/ ESM/Transitions®/Transitions® XTRActive™/Polarisant | Organique | 1.50 | |
| | MA | | MONOVID® SPORT Rx/ESM/Transitions®/Transitions® XTRActive™/Polarisant | Organique | 1.60 | |

*cote la plus petite à laquelle la croix de centrage de vision de loin puisse être positionnée par rapport au bas de la monture.

VERRES UNIFOCaux

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI (ENMM) | DECALAGE ENMM HT VU/GRAVURE |
|-----------------|---------------------|---------------------------------|-----------------------------|--|--------|------------------------|-----------------------------|
| PANIER B | | | | | | | |
| ⊙⊙ | mf74 | | UNImax 1.74 | Organique AR blanc - Transitions marron/gris | 1.74 | | |
| ⊙⊙ | mf67 | | UNImax 1.67- | Organique AR blanc/couleur - Transitions marron/gris - Photo. marron/gris | 1.67 | | |
| ⊙⊙ | mfP67 | | UNImax 1.67 Polar | Organique Polar marron/gris/vert | 1.67 | | |
| ⊙⊙ | mf6 | | UNImax 1.6 | Organique AR blanc/couleur - Transitions marron/gris - Photo. marron/gris | 1.60 | | |
| ⊙⊙ | mfP6 | | UNImax 1.6 Polar | Organique Polar marron/gris/vert | 1.60 | | |
| ⊙⊙ | mf | | UNImax 1.5 | Organique AR blanc/couleur - Transitions marron/gris - XTRActive gris - Photo. marron/gris | 1.50 | | |
| ⊙⊙ | mfP | | UNImax 1.5 Polar | Organique Polar marron/gris/vert | 1.50 | | |
| ⊙⊙ | mfsP67 | | UNImax Sport 1.67 Polar N10 | Organique Polar marron/gris/vert | 1.67 | | |
| ⊙⊙ | mfs67 | | UNImax Sport 1.67 Couleur | Organique* | 1.67 | | |
| ⊙⊙ | mfsP6 | | UNImax Sport 1.6 Polar N10 | Organique Polar marron/gris/vert | 1.60 | | |
| ⊙⊙ | mfs6 | | UNImax Sport 1.6 Couleur | Organique* | 1.60 | | |
| ⊙⊙ | mfsP | | UNImax Sport 1.5 Polar N10 | Organique Polar marron/gris/vert | 1.50 | | |
| ⊙⊙ | mfs | | UNImax Sport 1.5 Couleur | Organique* | 1.50 | | |
| ⊙⊙ | PY67/P8Y67 | 047/080 | Forza 1.67 | Organique AR blanc - Transitions marron/gris | 1.67 | ≥ 14 | 4 |
| ⊙⊙ | PYP67/P8YP67 | 047/080 | Forza 1.67 Polar | Organique Polar marron/gris/vert | 1.67 | ≥ 14 | 4 |
| ⊙⊙ | PY6/P8Y6 | 047/080 | Forza 1.6 | Organique AR blanc - Transitions marron/gris | 1.60 | ≥ 14 | 4 |
| ⊙⊙ | PYP6/P8YP6 | 047/080 | Forza 1.6 Polar | Organique Polar marron/gris/vert | 1.60 | ≥ 14 | 4 |
| ⊙⊙ | P/P8 | 047/080 | Forza 1.5 | Organique AR blanc/couleur - Transitions marron/gris - XTRActive gris | 1.50 | ≥ 14 | 4 |
| ⊙⊙ | PP/P8P | 047/080 | Forza 1.5 Polar | Organique Polar marron/gris/vert | 1.50 | ≥ 14 | 4 |
| □□ | R | | Indofin 1.67AS IndoPolar | Organique Polar marron/gris/vert | 1.67 | | |
| □□ | R | | Indofin 1.6 IndoPolar | Organique Polar marron/gris/vert | 1.60 | | |
| □□ | R | | Superfin IndoPolar | Organique Polar marron/gris/vert | 1.50 | | |

*Teinte selon commande



Tél : 01 76 54 30 91
www.indooptical.com/fr
info@indooptical.fr

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI (ENMM) | DECALAGE ENMM HT VU/GRAVURE |
|-----------------|---------------------|---------------------------------|---|---------------|--------|------------------------|-----------------------------|
| PANIER B | | | | | | | |
| ○ | SL | 250 | STRESS-LESS 1.50 X400/Xblue/Trans®/Trans® XTRActive/Pola/Pola DRW™ | Organique | 1.50 | 15 | 0 |
| ○ | SL | Tx 250 | STRESS-LESS TVX® 1.53 Trans®/Trans® XTRActive/Pola | Trivex | 1.53 | 15 | 0 |
| ○ | SL | P 250 | STRESS-LESS 1.59 /Trans®/Trans® XTRActive/Pola/Pola DRW™ | Polycarbonate | 1.59 | 15 | 0 |
| ○ | SL | H 250 | STRESS-LESS 1.60 Xblue/Trans®/Trans® XTRActive/Pola | MR8 | 1.60 | 15 | 0 |
| ○ | SL | H 67 250 | STRESS-LESS 1.67 Xblue/Trans®/Trans® XTRActive/Pola | Organique | 1.67 | 15 | 0 |
| ○ | SL | H 74 250 | STRESS-LESS 1.74 /Xblue/Trans® | Organique | 1.74 | 15 | 0 |
| ○ | OI | 250 | OrgaINDIVIDUAL 1.50 X400/Xblue/Trans®/Trans® XTRActive/Pola/Pola DRW™ | Organique | 1.50 | 15 | 0 |
| ○ | OI | Tx 250 | OrgaINDIVIDUAL TVX® 1.53 Trans®/Trans® XTRActive/Pola | Trivex | 1.53 | 15 | 0 |
| ○ | OI | P 250 | OrgaINDIVIDUAL 1.59 /Trans®/Trans® XTRActive/Pola/Pola DRW™ | Polycarbonate | 1.59 | 15 | 0 |
| ○ | OI | H 250 | OrgaINDIVIDUAL 1.60 Xblue/Tra@ns®/Trans® XTRActive/Pola | MR8 | 1.60 | 15 | 0 |
| ○ | OI | H 67 250 | OrgaINDIVIDUAL 1.67 Xblue/Trans®/Trans® XTRActive/Pola | Organique | 1.67 | 15 | 0 |
| ○ | OI | H 74 250 | OrgaINDIVIDUAL 1.74 /Xblue/Trans® | Organique | 1.74 | 15 | 0 |
| ○ | OS | 250 | OrgaSPORT 1.50 /Trans®/Trans® XTRActive/Pola/Pola DRW™ | Organique | 1.50 | 15 | 0 |
| ○ | OS | Tx 250 | OrgaSPORT TVX® 1.53 /Trans®/Trans® XTRActive/Pola | Trivex | 1.53 | 15 | 0 |
| ○ | OS | P 250 | OrgaSPORT 1.59/Trans®/Trans® XTRActive/Pola/Pola DRW™ | Polycarbonate | 1.59 | 15 | 0 |
| ○ | OS | H 250 | OrgaSPORT 1.60 Trans®/Trans® XTRActive/Pola | MR8 | 1.60 | 15 | 0 |
| ○ | OS | H 67 250 | OrgaSPORT 1.67 Trans®/Trans® XTRActive/Pola | Organique | 1.67 | 15 | 0 |
| ○ | OS | H 74 250 | OrgaSPORT 1.74 | Organique | 1.74 | 15 | 0 |



Tél : 01 60 31 12 12
www.mega-optic.fr
mega@mega-optic.fr

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE |
|-----------------|---------------------|---------------------------------|--|-----------|--------|
| PANIER B | | | | | |
| ⊙⊙ | T5 | T5 | UNITEK 1.50 | Organique | 1.50 |
| ⊙⊙ | T53 | T53 | UNITEK 1.53 Trivex | Trivex | 1.53 |
| ⊙⊙ | T6 | T6 | UNITEK ou UNITEK IP 1.60 | Organique | 1.60 |
| ⊙⊙ | T67 | T67 | UNITEK ou UNITEK IP 1.67 | Organique | 1.67 |
| ⊙⊙ | T74 | T74 | UNITEK 1.74 | Organique | 1.74 |
| ⊙⊙ | A5 | A5 | UNITEK Accommoda 1.50 | Organique | 1.50 |
| ⊙⊙ | A53 | A53 | UNITEK Accommoda 1.53 Trivex | Trivex | 1.53 |
| ⊙⊙ | A6 | A6 | UNITEK Accommoda ou UNITEK Accommoda IP 1.60 | Organique | 1.60 |
| ⊙⊙ | A67 | A67 | UNITEK Accommoda ou UNITEK Accommoda IP 1.67 | Organique | 1.67 |
| ⊙⊙ | A74 | A74 | UNITEK Accommoda 1.74 | Organique | 1.74 |



Tél : 03 87 96 80 90
Fax vert : 0 800 01 63 88
Infos techniques :
0 810 600 612
Prix d'un appel local
www.mont-royal.fr



Techni-conseil
N° vert : 0811 888 011
Appel gratuit depuis
un poste fixe

www.verresnikon.fr

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE |
|-----------------|---------------------|---------------------------------|--------------------------------------|-----------|--------|
| PANIER B | | | | | |
| 00 | 11 | | SeeMax AP | Organique | 1.50 |
| 00 | 13 | | SeeMax AP | Organique | 1.60 |
| 00 | β 13 | | SeeMax AP Blue Secure | Organique | 1.60 |
| 00 | 14 | | SeeMax AP | Organique | 1.67 |
| 00 | β 14 | | SeeMax AP Blue Secure | Organique | 1.67 |
| 00 | β 15 | | SeeMax AP Blue Secure | Organique | 1.74 |
| 00 | 13 | | Myopsee | Organique | 1.60 |
| 00 | β 13 | | Myopsee Blue Secure | Organique | 1.60 |
| 00 | 14 | | Myopsee | Organique | 1.67 |
| 00 | β 14 | | Myopsee Blue Secure | Organique | 1.67 |
| 00 | 15 | | Myopsee | Organique | 1.74 |
| 00 | β 15 | | Myopsee Blue Secure | Organique | 1.74 |
| 00 | | NEO N1 | RelaxSee Neo (1.00) | Organique | 1.50 |
| 00 | β | NEO N1 | RelaxSee Neo (1.00) Blue Secure | Organique | 1.50 |
| 00 | | NEO N3 | RelaxSee Neo (1.00) | Organique | 1.60 |
| 00 | β | NEO N3 | RelaxSee Neo (1.00) Blue Secure | Organique | 1.60 |
| 00 | | NEO N4 | RelaxSee Neo (1.00) | Organique | 1.67 |
| 00 | β | NEO N4 | RelaxSee Neo (1.00) Blue Secure | Organique | 1.67 |
| 00 | | NEO N5 | RelaxSee Neo (1.00) | Organique | 1.74 |
| 00 | β | NEO N5 | RelaxSee Neo (1.00) Blue Secure | Organique | 1.74 |
| 00 | | NEO N1 | RelaxSee Neo Lite (0.75) | Organique | 1.50 |
| 00 | β | NEO N1 | RelaxSee Neo Lite (0.75) Blue Secure | Organique | 1.50 |
| 00 | | NEO N3 | RelaxSee Neo Lite (0.75) | Organique | 1.60 |
| 00 | β | NEO N3 | RelaxSee Neo Lite (0.75) Blue Secure | Organique | 1.60 |
| 00 | | NEO N4 | RelaxSee Neo Lite (0.75) | Organique | 1.67 |
| 00 | β | NEO N4 | RelaxSee Neo Lite (0.75) Blue Secure | Organique | 1.67 |
| 00 | | NEO N5 | RelaxSee Neo Lite (0.75) | Organique | 1.74 |
| 00 | β | NEO N5 | RelaxSee Neo Lite (0.75) Blue Secure | Organique | 1.74 |
| 00 | | NEO N1 | RelaxSee Neo Air (0.50) | Organique | 1.50 |
| 00 | β | NEO N1 | RelaxSee Neo Air (0.50) Blue Secure | Organique | 1.50 |
| 00 | | NEO N3 | RelaxSee Neo Air (0.50) | Organique | 1.60 |
| 00 | β | NEO N3 | RelaxSee Neo Air (0.50) Blue Secure | Organique | 1.60 |
| 00 | | NEO N4 | RelaxSee Neo Air (0.50) | Organique | 1.67 |
| 00 | β | NEO N4 | RelaxSee Neo Air (0.50) Blue Secure | Organique | 1.67 |
| 00 | | NEO N5 | RelaxSee Neo Air (0.50) | Organique | 1.74 |
| 00 | β | NEO N5 | RelaxSee Neo Air (0.50) Blue Secure | Organique | 1.74 |
| 00 | 1.5 | | SuperSee 1.5 | Organique | 1.50 |
| 00 | β 1.5 | | SuperSee Blue Secure 1.5 | Organique | 1.50 |
| 00 | 1.6 | | SuperSee 1.6 | Organique | 1.60 |
| 00 | β 1.6 | | SuperSee Blue Secure 1.6 | Organique | 1.60 |
| 00 | 1.67 | | SuperSee 1.67 | Organique | 1.67 |
| 00 | β 1.67 | | SuperSee Blue Secure 1.67 | Organique | 1.67 |
| 00 | 1.74 | | SuperSee 1.74 | Organique | 1.74 |
| 00 | 1.5 | AP | SuperSee AP 1.5 | Organique | 1.50 |
| 00 | β 1.5 | AP | SuperSee AP Blue Secure 1.5 | Organique | 1.50 |
| 00 | 1.6 | AP | SuperSee AP 1.6 | Organique | 1.60 |
| 00 | β 1.6 | AP | SuperSee AP Blue Secure 1.6 | Organique | 1.60 |
| 00 | 1.67 | AP | SuperSee AP 1.67 | Organique | 1.67 |
| 00 | β 1.67 | AP | SuperSee AP Blue Secure 1.67 | Organique | 1.67 |
| 00 | 1.74 | AP | SuperSee AP 1.74 | Organique | 1.74 |

*cote la plus petite à laquelle la croix de centre de vision de loin puisse être positionnée par rapport au bas de la monture.



Allô Technique
N° vert : 0800 121 447
Appel gratuit depuis
un poste fixe

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) |
|-----------------|---------------------|---------------------------------|--|--|--------|--------------------------|
| PANIER B | | | | | | |
| | | | Neoperfect | Organique | 1.50 | |
| | | | Neoperfect UV Clear | Organique | 1.50 | |
| | | | Neoperfect Blue Clear | Organique | 1.50 | |
| | | | Neoperfect Transitions® | Orga. brun/gris/Graphite Green/bleu/violet | 1.50 | |
| | | | Neoperfect Transitions® XTRActive™ | Orga. brun/gris | 1.50 | |
| | | | Neoperfect Polarisant | Orga. brun/gris/cuivre/vert G | 1.50 | |
| | | | Neoperfect Polarisant Dégradé | Orga. brun/gris/cuivre/vert G | 1.50 | |
| | | | Neoperfect DriveWear® | Orga. pola. photo. | 1.50 | |
| | | | Neoperfect Trivex® | Trivex | 1.53 | |
| | | | Neoperfect Trivex® Transitions® | Trivex brun/gris | 1.53 | |
| | | | Neoperfect Trivex® Transitions® XTRActive™ | Trivex gris | 1.53 | |
| | | | Neoperfect Poly | Polycarbonate | 1.59 | |
| | | | Neoperfect Poly Transitions® | Poly. brun/gris/Graphite Green | 1.59 | |
| | | | Neoperfect Poly Transitions® XTRActive™ | Poly. brun/gris | 1.59 | |
| | | | Neoperfect Poly DriveWear® | Poly. pola. photo. | 1.59 | |
| | | | Neoperfect | Organique | 1.60 | |
| | | | Neoperfect Tribrid™ | Tribrid | 1.60 | |
| | | | Neoperfect UV Clear | Organique | 1.60 | |
| | | | Neoperfect Blue Clear | Organique | 1.60 | |
| | | | Neoperfect Transitions® | Orga. brun/gris/Graphite Green | 1.60 | |
| | | | Neoperfect Transitions® XTRActive™ | Orga. brun/gris | 1.60 | |
| | | | Neoperfect Polarisant | Orga. brun/gris/cuivre/vert G | 1.60 | |
| | | | Neoperfect | Organique | 1.67 | |
| | | | Neoperfect Blue Clear | Organique | 1.67 | |
| | | | Neoperfect Transitions® | Orga. brun/gris/Graphite Green | 1.67 | |
| | | | Neoperfect Transitions® XTRActive™ | Orga. brun/gris | 1.67 | |
| | | | Neoperfect Polarisant | Orga. brun/gris/vert G | 1.67 | |
| | | | Neoperfect | Organique | 1.74 | |
| | | | Neoperfect Blue Clear | Organique | 1.74 | |
| | | | Neoperfect Transitions® | Orga. brun/gris | 1.74 | |
| | | | Neoperfect Transitions® XTRActive™ | Orga. gris | 1.74 | |
| | | | Neoperfect SPORT | Organique | 1.50 | |
| | | | Neoperfect SPORT UV Clear | Organique | 1.50 | |
| | | | Neoperfect SPORT Transitions® | Orga. brun/gris/Graphite Green | 1.50 | |
| | | | Neoperfect SPORT Transitions® XTRActive™ | Orga. brun/gris | 1.50 | |
| | | | Neoperfect SPORT Polarisant | Orga. brun/gris/cuivre/vert G | 1.50 | |
| | | | Neoperfect SPORT DriveWear® | Orga. pola. photo. | 1.50 | |
| | | | Neoperfect SPORT Trivex® | Trivex | 1.53 | |
| | | | Neoperfect SPORT Trivex® Transitions® | Trivex brun/gris | 1.53 | |
| | | | Neoperfect SPORT Trivex® Transitions® XTRActive™ | Trivex brun/gris | 1.53 | |
| | | | Neoperfect SPORT Trivex® Polarisant | Trivex Polarisant brun/gris | 1.53 | |
| | | | Neoperfect SPORT Poly | Polycarbonate | 1.59 | |
| | | | Neoperfect SPORT Poly Transitions® | Poly. brun/gris/Graphite Green | 1.59 | |
| | | | Neoperfect SPORT Poly Transitions® XTRActive™ | Poly. brun/gris | 1.59 | |
| | | | Neoperfect SPORT Poly DriveWear® | Poly. pola. photo. | 1.59 | |
| | | | Neoperfect SPORT | Organique | 1.60 | |
| | | | Neoperfect SPORT UV Clear | Organique | 1.60 | |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) |
|--|----------------|---------------------|---------------------------------|--|--------------------------------|--------|--------------------------|
| | | | | Neoperfect SPORT Transitions® | Orga. brun/gris/Graphite Green | 1.60 | |
| | | | | Neoperfect SPORT Transitions® XTRActive™ | Orga. brun/gris | 1.60 | |
| | | | | Neoperfect SPORT Polarisant | Orga. brun/gris/cuivre/vert G | 1.60 | |
| | | | | Neoperfect SPORT | Organique | 1.67 | |
| | | | | Neoperfect SPORT Transitions® | Orga. brun/gris/Graphite Green | 1.67 | |
| | | | | Neoperfect SPORT Transitions® XTRActive™ | Orga. brun/gris | 1.67 | |
| | | | | Neoperfect SPORT Polarisant | Orga. brun/gris/vert G | 1.67 | |
| | | | | Neoperfect SPORT | Organique | 1.74 | |
| | | | | Neoperfect SPORT Transitions® | Orga. brun/gris | 1.74 | |
| | | | | Fraglens Emotion | Organique | 1.50 | |
| | | | Fraglens Sensation | Organique | 1.50 | | |
| | | | Fraglens Emotion | Organique | 1.60 | | |
| | | | Fraglens Sensation | Organique | 1.60 | | |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) |
|---|-----------------|---------------------|---------------------------------|--|---------------|--------|--------------------------|
| Tél : 0 820 040 142 commandes.verres@ophthalmic.fr www.ophthalmic-espace.fr Conseils Techniques Tél : 0 800 800 442 www.ophthalmic-espace.fr | PANIER B | | | | | | |
| | 0 0 | | | OSV DEFINITION 150 - Transitions - Nupolar - Drivewear | Organique | 1.50 | - |
| | 0 0 | | | OSV DEFINITION Trilogy - Transitions | Organique | 1.53 | - |
| | 0 0 | | | OSV DEFINITION Poly - Transition - Nupolar | Polycarbonate | 1.59 | - |
| | 0 0 | | | OSV DEFINITION 160 - Transitions - Nupolar | Organique | 1.60 | - |
| | 0 0 | | | OSV DEFINITION 167 - Transitions - Nupolar | Organique | 1.67 | - |
| | 0 0 | | | OSV DEFINITION 174 - Transitions | Organique | 1.74 | - |
| | 0 0 | | | OSV Energie 150 - Transitions | Organique | 1.50 | 15 |
| | 0 0 | | | OSV Energie Poly | Polycarbonate | 1.59 | 15 |
| | 0 0 | | | OSV Energie 160 | Organique | 1.60 | 15 |
| | 0 0 | | | OSV Energie 167 | Organique | 1.67 | 15 |
| | 0 0 | | | OSV Energie 174 | Organique | 1.74 | 15 |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | NOM DU PRODUIT | MATIERE | INDICE |
|---|-----------------|---------------------|--|---------------|--------|
| Assistance Technique 03 89 89 42 00 service.fr@optiswiss.ch | PANIER A | | | | |
| | - | - | SANTEA O150 DSA | Organique | 1.50 |
| | - | - | SANTEA O150 HMC | Organique | 1.50 |
| | - | - | SANTEA O160 HMC | Organique | 1.60 |
| | - | - | SANTEA O167 AS HMC | Organique | 1.67 |
| | - | - | SANTEA O174 AS HMC | Organique | 1.74 |
| | - | - | SANTEA P159 HMC | Polycarbonate | 1.59 |
| | - | - | SANTEA M153 MAR | Minéral | 1.53 |
| | - | - | SANTEA M153 SAR | Minéral | 1.53 |
| | - | - | SANTEA M160 SAR | Minéral | 1.60 |
| | - | - | SANTEA M170 SAR | Minéral | 1.70 |
| | - | - | SANTEA RX O150 DSA | Organique | 1.50 |
| | - | - | SANTEA RX O150 Optistar DSA | Organique | 1.50 |
| | - | - | SANTEA RX O160 DSA | Organique | 1.60 |
| | - | - | SANTEA RX O167 AS DAS | Organique | 1.67 |
| | - | - | SANTEA RX O174 AS DSA | Organique | 1.74 |
| - | - | SANTEA RX P159 DSA | Polycarbonate | 1.59 | |
| - | - | SANTEA RX M153 MAR | Minéral | 1.53 | |
| - | - | SANTEA RX M160 MAR | Minéral | 1.60 | |
| - | - | SANTEA RX M180 MAR | Minéral | 1.80 | |
| PANIER B | | | | | |
| 50 00 | | ONE | One S-Fusion / B-UV | Organique | 1.50 |
| 50 00 | | ONE | One S-Fusion Transitions Signature GEN 8 | Organique | 1.50 |
| 50 00 | | ONE | One S-Fusion XTRActive | Organique | 1.50 |
| 50 00 | | ONE | One S-Fusion Polar | Organique | 1.50 |
| 50 00 | | ONE | One S-Fusion Drivewear | Organique | 1.50 |
| 60 00 | | ONE | One S-Fusion / B-UV | Organique | 1.60 |
| 60 00 | | ONE | One S-Fusion Transitions Signature GEN 8 | Organique | 1.60 |

** = Facteur Relax
*** Technologie GEN 8 disponible en octobre 2020



| REPERAGE AXIAL | SIGLE PRODUIT NASAL | NOM DU PRODUIT | MATIERE | INDICE |
|----------------|---------------------|---|---------------|--------|
| 60 00 | ONE | One S-Fusion XTRActive | Organique | 1.60 |
| 60 00 | ONE | One S-Fusion Polar | Organique | 1.60 |
| 67 00 | ONE | One S-Fusion / B-UV | Organique | 1.67 |
| 67 00 | ONE | One S-Fusion Transitions Signature GEN 8 | Organique | 1.67 |
| 67 00 | ONE | One S-Fusion Polar | Organique | 1.67 |
| 74 00 | ONE | One S-Fusion | Organique | 1.74 |
| 53 00 | ONE | One S-Fusion | TVX | 1.53 |
| 53 00 | ONE | One S-Fusion Transitions Signature GEN 8*** | TVX | 1.53 |
| M6 00 | ONE | One S-Fusion | Minéral | 1.60 |
| M6 00 | ONE | One S-Fusion Photo | Minéral | 1.60 |
| M7 00 | ONE | One S-Fusion | Minéral | 1.71 |
| M8 00 | ONE | One S-Fusion | Minéral | 1.81 |
| 50 00 | HDRS | One HD RoadSafe Drivewear | Organique | 1.50 |
| 60 00 | HDRS | One HD RoadSafe | Organique | 1.60 |
| 60 00 | HDRS | One HD RoadSafe XTRActive | Organique | 1.60 |
| 67 00 | HDRS | One HD RoadSafe | Organique | 1.67 |
| 50 00 | RLX A** | Relax S-Fusion / B-UV | Organique | 1.50 |
| 50 00 | RLX A** | Relax S-Fusion Transitions Signature GEN 8 | Organique | 1.50 |
| 50 00 | RLX A** | Relax S-Fusion XTRActive | Organique | 1.50 |
| 50 00 | RLX A** | Relax S-Fusion Polar | Organique | 1.50 |
| 50 00 | RLX A** | Relax S-Fusion Drivewear | Organique | 1.50 |
| 60 00 | RLX A** | Relax S-Fusion / B-UV | Organique | 1.60 |
| 60 00 | RLX A** | Relax S-Fusion Transitions Signature GEN 8 | Organique | 1.60 |
| 60 00 | RLX A** | Relax S-Fusion XTRActive | Organique | 1.60 |
| 60 00 | RLX A** | Relax S-Fusion Polar | Organique | 1.60 |
| 67 00 | RLX A** | Relax S-Fusion / B-UV | Organique | 1.67 |
| 67 00 | RLX A** | Relax S-Fusion Transitions Signature GEN 8 | Organique | 1.67 |
| 67 00 | RLX A** | Relax S-Fusion Polar | Organique | 1.67 |
| 74 00 | RLX A** | Relax S-Fusion | Organique | 1.74 |
| M6 00 | RLX A** | Relax S-Fusion | Minéral | 1.60 |
| M6 00 | RLX A** | Relax S-Fusion Photo | Minéral | 1.60 |
| M7 00 | RLX A** | Relax S-Fusion | Minéral | 1.71 |
| M8 00 | RLX A** | Relax S-Fusion | Minéral | 1.81 |
| 50 00 | RLX A** | Relax / B-UV | Organique | 1.50 |
| 50 00 | RLX A** | Relax Transitions Signature GEN 8 | Organique | 1.50 |
| 60 00 | RLX A** | Relax / B-UV | Organique | 1.60 |
| 60 00 | RLX A** | Relax Transitions Signature GEN 8 | Organique | 1.60 |
| 67 00 | RLX A** | Relax / B-UV | Organique | 1.67 |
| 67 00 | RLX A** | Relax Transitions Signature GEN 8 | Organique | 1.67 |
| 74 00 | RLX A** | Relax | Organique | 1.74 |
| 50 00 | SPSF | One Sport S-Fusion | Organique | 1.50 |
| 50 00 | SPSF | One Sport S-Fusion Transitions Signature GEN 8 | Organique | 1.50 |
| 50 00 | SPSF | One Sport S-Fusion XTRActive | Organique | 1.50 |
| 50 00 | SPSF | One Sport S-Fusion Polar | Organique | 1.50 |
| 50 00 | SPSF | One Sport S-Fusion Drivewear | Organique | 1.50 |
| 60 00 | SPSF | One Sport S-Fusion | Organique | 1.60 |
| 60 00 | SPSF | One Sport S-Fusion Transitions Signature GEN 8 | Organique | 1.60 |
| 60 00 | SPSF | One Sport S-Fusion Polar | Organique | 1.60 |
| 67 00 | SPSF | One Sport S-Fusion | Organique | 1.67 |
| 67 00 | SPSF | One Sport S-Fusion Transitions Signature GEN 8 | Organique | 1.67 |
| 67 00 | SPSF | One Sport S-Fusion Polar | Organique | 1.67 |
| 53 00 | SPSF | One Sport S-Fusion | TVX | 1.53 |
| 53 00 | SPSF | One Sport S-Fusion Transitions Signature GEN 8*** | TVX | 1.53 |
| 53 00 | SPSF | One Sport S-Fusion Sun | TVX | 1.53 |
| 53 00 | SPSF | One Sport S-Fusion Photo Daynite | TVX | 1.53 |
| 53 00 | SPSF | One Sport S-Fusion Photo Copper | TVX | 1.53 |
| 53 00 | SPSF | One Sport S-Fusion Photo Orange | TVX | 1.53 |
| 53 00 | SPSF | One Sport S-Fusion Photo Polar | TVX | 1.53 |
| 53 00 | SPSF | One Sport S-Fusion Polar | TVX | 1.53 |
| 59 00 | SPSF | One Sport S-Fusion | Polycarbonate | 1.59 |
| 59 00 | SPSF | One Sport S-Fusion Sun | Polycarbonate | 1.59 |
| 59 00 | SPSF | One Sport S-Fusion Polar | Polycarbonate | 1.59 |
| 59 00 | SPSF | One Sport S-Fusion Polar Energy | Polycarbonate | 1.59 |
| 59 00 | IBS™ OSP | One Sport IBS | Polycarbonate | 1.59 |

** = Facteur Relax
 *** Technologie GEN 8 disponible en octobre 2020

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MIN (en mm) |
|--|-----------------|---------------------|---------------------------------|-----------------------------------|----------|--------|------------------------|
|  N° vert : 00800 67 86 84 74 | PANIER B | | | | | | |
| | [] | ⊗ WP | | Orgalit® Wellness Premium | Orgalit® | * | 15 |
| | ○ | ⊗ OW | | Orgalit® Wellness | Orgalit® | * | 15 |
| | [] | ⊗ OP | | Orgalit® Premium | Orgalit® | * | |
| | [] | ⊗ OP02 | | Orgalit® Premium Formula 2 Drive | Orgalit® | * | |
| | ○ | ⊗ O02 | | Orgalit® Optimize Formula 2 Drive | Orgalit® | * | |
| | ○ | ⊗ O | | Orgalit® Optimize | Orgalit® | * | |
| | ▽ | ⊗ | | Orgalit® Polalit | Orgalit® | * | |
| | () | ⊗ S | | Optosport® Orgalit® | Orgalit® | * | |

*Nos verres sont disponibles dans différents indices et matériaux. Nous sommes à votre disposition pour tout renseignement complémentaire sur notre gamme de verres.

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | NOM DU PRODUIT | MATIERE | INDICE |
|---|-----------------|---------------------|--|---------------------|--------|
|  | PANIER B | | | | |
| | ○ | 00 xi7 | Pentax Single Vision Expert 1.74 UV2.0 | Orga. blanc | 1.74 |
| | ○ | 00 xi6 | Pentax Single Vision Expert 1.67 UV2.0 | Orga. blanc/Sensity | 1.67 |
| | ○ | 00 xi5 | Pentax Single Vision Expert 1.60 UV2.0 | Orga. blanc/Sensity | 1.60 |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MIN (en mm) | DÉGAGEMENT en mm HT VU/GRAVURE |
|--|-----------------|---------------------|---------------------------------|---|------------------------|--------|------------------------|--------------------------------|
|  RODENSTOCK Parce que chaque œil est unique N° vert : 0 800 04 48 74 Appel gratuit depuis un poste fixe www.rodenstock.fr | PANIER B | | | | | | | |
| | - ∞∞ | 45 74 | 2/R | Impression® Mono 2 1.74 | Organique | 1.737 | * | 0 |
| | - ∞∞ | 45 67 | 2/R | Impression® Mono 2 1.67 | Organique | 1.668 | * | 0 |
| | - ∞∞ | 45 60 | 2/R | Impression® Mono 2 1.60 | Organique | 1.597 | * | 0 |
| | - ∞∞ | 40 67 | RD 2/R | Impression® Mono Road 2 1.67 | Organique | 1.668 | * | 0 |
| | - ∞∞ | 40 60 | RD 2/R | Impression® Mono Road 2 1.60 | Organique | 1.597 | * | 0 |
| | - ∞∞ | 40 50 | RD 2/R | Impression® Mono Road 2 1.50 | Organique | 1.502 | * | 0 |
| | - ∞∞ | 45 74 | +08 ou +05 2/R | Impression® Mono Plus 2 1.74 | Organique | 1.737 | 14 | 0 |
| | - ∞∞ | 45 67 | +08 ou +05 2/R | Impression® Mono Plus 2 1.67 | Organique | 1.668 | 14 | 0 |
| | - ∞∞ | 45 60 | +08 ou +05 2/R | Impression® Mono Plus 2 1.60 | Organique | 1.597 | 14 | 0 |
| | - ∞∞ | 40 67 | RD +08 ou +05 2/R | Impression® Mono Plus Road 2 1.67 | Organique | 1.668 | 14 | 0 |
| | - ∞∞ | 40 60 | RD +08 ou +05 2/R | Impression® Mono Plus Road 2 1.60 | Organique | 1.597 | 14 | 0 |
| | - ∞∞ | 40 50 | RD +08 ou +05 2/R | Impression® Mono Plus Road 2 1.50 | Organique | 1.502 | 14 | 0 |
| | - ∞∞ | 75 67 | S 2/R | Impression® Mono Sport 2 1.67 | Organique | 1.668 | * | 0 |
| | - ∞∞ | 75 60 | S 2/R | Impression® Mono Sport 2 1.60 | Organique | 1.597 | * | 0 |
| | - ○○ | 45 74 | 2/R | Multigressiv® Mono 2 1.74 | Organique | 1.737 | * | 0 |
| | - ○○ | 45 67 | 2/R | Multigressiv® Mono 2 1.67 | Organique | 1.668 | * | 0 |
| | - ○○ | 45 60 | 2/R | Multigressiv® Mono 2 1.60 | Organique | 1.597 | * | 0 |
| | - ○○ | 45 50 | 2/R | Multigressiv® Mono 2 1.50 | Organique | 1.502 | * | 0 |
| | - ○○ | 65 67 | | Informance ONE FREE 1.67 | Organique | 1.668 | | 0 |
| | - ○○ | 65 60 | | Informance ONE FREE 1.60 | Organique | 1.597 | | 0 |
| | - ○○ | 65 50 | | Informance ONE FREE 1.50 | Organique | 1.502 | | 0 |
| | - ○○ | 65 54 | | Informance ONE FREE ColorMatic IQ® 2 1.54 | Orga. Photo. brun/gris | 1.540 | | 0 |
| | - ○○ | 40 67 | RD 2/R | Multigressiv® Mono Road 2 1.67 | Organique | 1.668 | * | 0 |
| | - ○○ | 40 60 | RD 2/R | Multigressiv® Mono Road 2 1.60 | Organique | 1.597 | * | 0 |
| | - ○○ | 40 50 | RD 2/R | Multigressiv® Mono Road 2 1.50 | Organique | 1.502 | * | 0 |
| | - ○○ | 45 54 | 2/R | Multigressiv® Mono 2 ColorMatic IQ® 2 1.54 | Organique | 1.538 | * | 0 |
| | - ○○ | 45 74 | +08 ou +05 2/R | Multigressiv® Mono Plus 2 1.74 | Organique | 1.737 | 14 | 0 |
| | - ○○ | 45 67 | +08 ou +05 2/R | Multigressiv® Mono Plus 2 1.67 | Organique | 1.668 | 14 | 0 |
| | - ○○ | 45 60 | +08 ou +05 2/R | Multigressiv® Mono Plus 2 1.60 | Organique | 1.597 | 14 | 0 |
| | - ○○ | 45 50 | +08 ou +05 2/R | Multigressiv® Mono Plus 2 1.50 | Organique | 1.502 | 14 | 0 |
| | - ○○ | 45 67 | RD +08 ou +05 2/R | Multigressiv® Mono Plus Road 2 1.67 | Organique | 1.668 | 14 | 0 |
| | - ○○ | 45 60 | RD +08 ou +05 2/R | Multigressiv® Mono Plus Road 2 1.60 | Organique | 1.597 | 14 | 0 |
| | - ○○ | 45 50 | RD +08 ou +05 2/R | Multigressiv® Mono Plus Road 2 1.50 | Organique | 1.502 | 14 | 0 |
| | - ○○ | 45 54 | + 2/R | Multigressiv® Mono Plus 2 ColorMatic IQ® 2 1.54 | Organique | 1.538 | 14 | 0 |
| - □□ | 45 50 | + 2/R | Perfalit Mono Plus 2 1.50 | Organique | 1.502 | 14 | 0 | |
| - □□ | 45 60 | + 2/R | Perfalit Mono Plus 2 1.60 | Organique | 1.597 | 14 | 0 | |
| - □□ | 65 67 | RD + 2/R | Perfalit Mono Plus Road 2 1.67 | Organique | 1.668 | 14 | 0 | |
| - □□ | 65 60 | RD + 2/R | Perfalit Mono Plus Road 2 1.60 | Organique | 1.597 | 14 | 0 | |
| - □□ | 65 50 | RD + 2/R | Perfalit Mono Plus Road 2 1.50 | Organique | 1.502 | 14 | 0 | |
| - ○○ | 75 60 | S 2/R | Perfalit Sport 2 1.60 | Organique | 1.597 | * | 0 | |
| - ○○ | 75 50 | S 2/R | Perfalit Sport 2 1.50 | Organique | 1.502 | * | 0 | |

Sigle produit nasal :
 - Les 2 premiers chiffres correspondent à la courbure de base (Ex : 65 pour une base de 6.50)
 - Les 2 chiffres suivants correspondent à l'indice du verre (Ex : 60 pour l'indice 1.60)

* Règle de ponctualité

| | | REPE- RAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI (EN MM) | DECALAGE en mm HT VU GRAVURE | |
|---|--|------------------------|---------------------------|---------------------------------------|--|--|-------------|-------------------------------|------------------------------------|---|
| SEIKO PRECISION FOR VISION 6 allée Irène Joliot Curie 69800 Saint-Priest Tél : 04 72 47 34 60 Fax : 04 78 90 10 34 info.france@seikovision.com | | PANIER A | | | STARVISION by Seiko ASPHERIQUE 1.74 | Orga. blanc | 1.74 | - | - | |
| | | | | | | STARVISION by Seiko ASPHERIQUE 1.67 | Orga. blanc | 1.67 | - | - |
| | | | | | | STARVISION by Seiko SPHERIQUE 1.60 | Orga. blanc | 1.60 | - | - |
| | | | | | | STARVISION by Seiko SPHERIQUE 1.50 | Orga. blanc | 1.50 | - | - |
| | | | | | | | | | | |
| | | PANIER B | | | | | | | | |
| | | \$ | ◇ | IXA, IXB, IXC (Design + Type) | I XCEED 1.74 IP+ | Orga. blanc | 1.74 | - | 0 | |
| | | \$ | □ | IXA, IXB, IXC (Design + Type) | I XCEED 1.67 IP+ | Orga. blanc/Sensity/PolarThin | 1.67 | - | 0 | |
| | | \$ | △ | IXA, IXB, IXC (Design + Type) | I XCEED 1.60 IP+ | Orga. blanc/Sensity/PolarThin | 1.60 | - | 0 | |
| | | \$ | ▽ | IXA, IXB, IXC (Design + Type) | I XCEED 1.50 | Orga. blanc/Sensity/pola. | 1.50 | - | 0 | |
| | | \$ | ◇ | IN + Type(A/B/C) | INDI-SV 1.74 IP+ Type A/B/C | Orga. blanc | 1.74 | - | 0 | |
| | | \$ | □ | IN + Type(A/B/C) | INDI-SV/FR 1.67 IP+ Type A/B/C | Orga. blanc/Sensity/PolarThin | 1.67 | - | 0 | |
| | | \$ | □ | IN + Type(A/B/C) | INDI-SV Tribrid IP+ Type A/B/C | Tribrid® blanc | 1.60 | - | 0 | |
| | | \$ | △ | IN + Type(A/B/C) | INDI-SV/FR 1.60 IP+ Type A/B/C | Orga. blanc/Sensity/PolarThin | 1.60 | - | 0 | |
| | | \$ | ▽ | IN + Type(A/B/C) | INDI-SV/FR 1.50 Type A/B/C | Orga. blanc/Sensity/pola. | 1.50 | - | 0 | |
| | | \$ | ◇ | ZD25 (Design + Inset) 05 (type) | SMARTZOOM XCEED 1.74 IP+ | Orga. blanc | 1.74 | 17 | 4 | |
| | | \$ | □ | ZD25 (Design + Inset) 05 (type) | SMARTZOOM XCEED 1.67 IP+ | Orga. blanc/Sensity/PolarThin | 1.67 | 17 | 4 | |
| | | \$ | △ | ZD25 (Design + Inset) 05 (type) | SMARTZOOM XCEED 1.60 IP+ | Orga. blanc/Sensity/PolarThin | 1.60 | 17 | 4 | |
| | | \$ | ▽ | ZD25 (Design + Inset) 05 (type) | SMARTZOOM XCEED 1.50 | Orga. blanc/Sensity/pola. | 1.5 | 17 | 4 | |
| | | \$ | ◇ | ZD25 (Design + Inset) 05 (type) | SMARTZOOM 1.74 IP+ | Orga. blanc | 1.74 | 17 | 4 | |
| | | \$ | □ | ZD25 (Design + Inset) 05 (type) | SMARTZOOM 1.67 IP+ | Orga. blanc/Sensity/PolarThin | 1.67 | 17 | 4 | |
| | | \$ | △ | ZD25 (Design + Inset) 05 (type) | SMARTZOOM 1.60 IP+ | Orga. blanc/Sensity/PolarThin | 1.60 | 17 | 4 | |
| | | \$ | ▽ | ZD25 (Design + Inset) 05 (type) | SMARTZOOM 1.50 | Orga. blanc/Sensity/pola. | 1.50 | 17 | 4 | |
| | | ○ | ◇ | EV + Type (A/B) | EV 1.74 IP+ Type A/B | Orga. blanc | 1.74 | 14 | 3 | |
| | | \$ | □ | EV + Type (A/B) | EV/FR 1.67 IP+ Type A/B | Orga. blanc/Sensity | 1.67 | 14 | 3 | |
| | | \$ | △ | EV + Type (A/B) | EV/FR 1.60 IP+ Type A/B | Orga. blanc/Sensity | 1.60 | 14 | 3 | |
| | | \$ | ▽ | EV + Type (A/B) | EV/FR 1.50 Type A/B | Orga. blanc/Sensity | 1.50 | 14 | 3 | |
| | | SL | - | - | A-Zone 1.74 IP+ | Orga. blanc | 1.74 | - | - | |
| | | SL | - | - | A-Zone 1.67 IP+ | Orga. blanc/Sensity | 1.67 | - | - | |
| | | SL | - | - | A-Zone 1.60 IP+ | Orga. blanc/Sensity | 1.60 | - | - | |
| | | SL | - | - | AZ HD 1.74 IP+ | Orga. blanc | 1.74 | - | - | |
| | | SL | - | - | AZ HD /FR 1.67 IP+ | Orga. blanc/Sensity/Transitions | 1.67 | - | - | |
| | | SL | - | - | AZ HD /FR 1.60 IP+ | Orga. blanc/Sensity/Transitions | 1.60 | - | - | |
| | | \$ | □ | CV + BASE (4/6/8) | CURVED 1.67 IP+ | Orga. blanc/Sensity/pola. | 1.67 | - | 0 | |
| | | \$ | □ | CV + BASE (4/6/8) | CURVED Tribrid IP+ | Tribrid® blanc | 1.60 | - | 0 | |
| | | \$ | △ | CV + BASE (4/6/8) | CURVED 1.60 IP+ | Orga. blanc/Sensity/pola. | 1.60 | - | 0 | |
| | | \$ | ▽ | CV + BASE (4/6/8) | CURVED 1.50 | Orga. blanc/Sensity/pola. | 1.50 | - | 0 | |
| | | \$ | □ | D | DRIVE 1.67 IP+ | Orga. blanc/Sensity/pola. | 1.67 | - | 0 | |
| | | \$ | □ | D | DRIVE Tribrid IP+ | Tribrid® blanc | 1.60 | - | 0 | |
| | | \$ | △ | D | DRIVE 1.60 IP+ | Orga. blanc/Sensity/pola. | 1.60 | - | 0 | |
| | | \$ | ▽ | D | DRIVE 1.50 | Orga. blanc/Sensity/pola. | 1.50 | - | 0 | |

| | | REPE- RAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE |
|--|--|------------------------|---------------------------|---------------------------------------|-----------------------------------|---------------|--------|
|  Call center : 0811 900 440 | | PANIER B | | | | | |
| | | ○ | | | Attitude III SV Poly | Polycarbonate | 1.59 |
| | | ○ | | | Attitude III SV Poly Color | Polycarbonate | 1.59 |
| | | ○ | | SV | SMART SV As Worn 1,5 | Organique | 1.50 |
| | | ○ | | SV | SMART SV As Worn 1,5 Blue Zero | Organique | 1.50 |
| | | ○ | | SV | SMART SV As Worn 1,5 Transitions® | Organique | 1.50 |
| | | ○ | | | NEW RELAX +0,50 1,5 | Organique | 1.50 |
| | | ○ | | | NEW RELAX +0,50 1,5 Blue Zero | Organique | 1.50 |
| | | ○ | | | NEW RELAX +0,65 1,6 | Organique | 1.60 |
| | | ○ | | | NEW RELAX +0,65 1,6 Blue Zero | Organique | 1.60 |
| | | ○ | | | NEW RELAX +0,80 1,67 | Organique | 1.67 |
| | | ○ | | | NEW RELAX +0,80 1,67 Blue Zero | Organique | 1.67 |
| | | ○ | | | | | |
| | | ○ | | | | | |

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | RYMONTAGE MINI (EN MM) | DECALAGE (en mm) VULGRAVURE |
|-----------------|---------------------|---------------------------------|--|-------------------|--------|------------------------|-----------------------------|
| PANIER B | | | | | | | |
| ∅ ∅ | HDI/U50 | | VEGAHD Prems HD blanc/photochromique/polarisant | Organique | 1.50 | | 0 |
| ∅ ∅ | HDI/U59 | | VEGAHD Prems HD 1.59 blanc/polarisant | Polycarbonate | 1.59 | | 0 |
| ∅ ∅ | HDI/U60 | | VEGAHD Prems HD blanc/UV NEO/photochromique/polarisant | Organique | 1.60 | | 0 |
| ∅ ∅ | HDI/U67 | | VEGAHD Prems HD blanc/UV NEO/photochromique/polarisant | Organique | 1.67 | | 0 |
| ∅ ∅ | HDI/U74 | | VEGAHD Prems HD blanc/photochromique | Organique | 1.74 | | 0 |
| ∅ ∅ | S50 | | EVIDENS SEElens 1.50 blanc/photochromique | Organique | 1.50 | | 2 |
| ∅ ∅ | S59 | | EVIDENS SEElens 1.59 blanc | Polycarbonate | 1.59 | | 2 |
| ∅ ∅ | S60 | | EVIDENS SEElens 1.60 blanc/UV NEO/photochromique | Organique | 1.60 | | 2 |
| ∅ ∅ | S67 | | EVIDENS SEElens 1.67 blanc/UV NEO/photochromique | Organique | 1.67 | | 2 |
| ∅ ∅ | S74 | | EVIDENS SEElens 1.74 blanc/photochromique | Organique | 1.74 | | 2 |
| g g | EDS | C | VEGAHD Drive blanc | Organique / Drive | 1.50 | | 0 |
| g g | EDS | H | VEGAHD Drive blanc | Organique / Drive | 1.60 | | 0 |
| g g | EDS | S | VEGAHD Drive blanc | Organique / Drive | 1.67 | | 0 |
| g g | EDS | S | VEGAHD Drive blanc | Organique / Drive | 1.74 | | 0 |



Tél : 01 43 52 30 77

www.verbal.fr

labo@verbal.fr

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | RYMONTAGE MINI (EN MM) | DECALAGE (en mm) VULGRAVURE |
|-----------------|---------------------|---------------------------------|---|---------------|--------|------------------------|-----------------------------|
| PANIER B | | | | | | | |
| ∅ ∅ | VI74 | Perso | ZEISS unifocal Individual / Pro / UVProtect | Organique | 1.74 | - | 4 |
| ∅ ∅ | VI67 | Perso | ZEISS unifocal Individual / Pro / UVProtect | Organique | 1.67 | - | 4 |
| ∅ ∅ | VI60 | Perso | ZEISS unifocal Individual / Pro / UVProtect | Organique | 1.60 | - | 4 |
| ∅ ∅ | VI59 | Perso | ZEISS unifocal Individual / Pro UVProtect | Polycarbonate | 1.59 | - | 4 |
| ∅ ∅ | VI53 | Perso | ZEISS unifocal Individual / Pro / UVProtect | Trivex | 1.53 | - | 4 |
| ∅ ∅ | VI50 | Perso | ZEISS unifocal Individual / Pro / UVProtect | Organique | 1.50 | - | 4 |
| ∅ ∅ | VS74 | Perso | ZEISS unifocal Superb / UVProtect | Organique | 1.74 | - | 4 |
| ∅ ∅ | VS67 | Perso | ZEISS unifocal Superb / UVProtect | Organique | 1.67 | - | 4 |
| ∅ ∅ | VS60 | Perso | ZEISS unifocal Superb / UVProtect | Organique | 1.60 | - | 4 |
| ∅ ∅ | VS59 | Perso | ZEISS unifocal Superb UVProtect | Polycarbonate | 1.59 | - | 4 |
| ∅ ∅ | VS53 | Perso | ZEISS unifocal Superb / UVProtect | Trivex | 1.53 | - | 4 |
| ∅ ∅ | VS50 | Perso | ZEISS unifocal Superb / UVProtect | Organique | 1.50 | - | 4 |
| ∅ ∅ | VD74 | Perso | ZEISS unifocal DriveSafe / UVProtect | Organique | 1.74 | - | 4 |
| ∅ ∅ | VD67 | Perso | ZEISS unifocal DriveSafe / UVProtect | Organique | 1.67 | - | 4 |
| ∅ ∅ | VD60 | Perso | ZEISS unifocal DriveSafe / UVProtect | Organique | 1.60 | - | 4 |
| ∅ ∅ | VD59 | Perso | ZEISS unifocal DriveSafe UVProtect | Polycarbonate | 1.59 | - | 4 |
| ∅ ∅ | VD53 | Perso | DriveSafe / UVProtect | Trivex | 1.53 | - | 4 |
| ∅ ∅ | VD50 | Perso | ZEISS unifocal DriveSafe / UVProtect | Organique | 1.50 | - | 4 |
| ∅ ∅ | VDI74 | Perso | ZEISS unifocal DriveSafe Individual / UVProtect | Organique | 1.74 | - | 4 |
| ∅ ∅ | VDI67 | Perso | ZEISS unifocal DriveSafe Individual / UVProtect | Organique | 1.67 | - | 4 |
| ∅ ∅ | VDI60 | Perso | ZEISS unifocal DriveSafe Individual / UVProtect | Organique | 1.60 | - | 4 |
| ∅ ∅ | VDI53 | Perso | ZEISS unifocal DriveSafe Individual UVProtect | Polycarbonate | 1.59 | - | 4 |
| ∅ ∅ | VDI53 | Perso | ZEISS unifocal DriveSafe Individual / UVProtect | Trivex | 1.53 | - | 4 |
| ∅ ∅ | VDI50 | Perso | ZEISS unifocal DriveSafe Individual / UVProtect | Organique | 1.50 | - | 4 |
| ∅ ∅ | D74 | 050 075 100 | ZEISS Digital Lens 50, 75 ou 100 UVProtect | Organique | 1.74 | 16 | 6 |
| ∅ ∅ | D67 | 050 075 100 | ZEISS Digital Lens 50, 75 ou 100 UVProtect | Organique | 1.67 | 16 | 6 |
| ∅ ∅ | D60 | 050 075 100 | ZEISS Digital Lens 50, 75 ou 100 UVProtect | Organique | 1.60 | 16 | 6 |
| ∅ ∅ | D59 | 050 075 100 | ZEISS Digital Lens 50, 75 ou 100 UVProtect | Polycarbonate | 1.59 | 16 | 6 |

ZEISS Vision France

7 rue Augustin Fresnel
CS 60610
35306 Fougères Cedex

Tél Indigo : 0 820 01 35 35
Fax Indigo : 0 820 87 33 16

www.zeiss.fr/vision


centre.dappels@zeiss.com




| REPE- RAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (EN.MM) | DÉCALAGE en mm HT VU GRAVURE |
|------------------------|---------------------------|---------------------------------------|--|---------------|--------|--------------------------------|------------------------------------|
| ☒☒ | D53 | 050 075 100 | ZEISS Digital Lens 50, 75 ou 100 UVProtect | Organique | 1.53 | 16 | 6 |
| ☒☒ | D50 | 050 075 100 | ZEISS Digital Lens 50, 75 ou 100 / UVProtect | Organique | 1.50 | 16 | 6 |
| ☒☒ | DLF74 | Perso | ZEISS Digital Lens First UVProtect | Organique | 1.74 | 16 | 6 |
| ☒☒ | DLF67 | Perso | ZEISS Digital Lens First UVProtect | Organique | 1.67 | 16 | 6 |
| ☒☒ | DLF60 | Perso | ZEISS Digital Lens First UVProtect | Organique | 1.60 | 16 | 6 |
| ☒☒ | DLF59 | Perso | ZEISS Digital Lens First UVProtect | Polycarbonate | 1.59 | 16 | 6 |
| ☒☒ | DLF53 | Perso | ZEISS Digital Lens First UVProtect | Organique | 1.53 | 16 | 6 |
| ☒☒ | DLF50 | Perso | ZEISS Digital Lens First / UVProtect | Organique | 1.50 | 16 | 6 |
| ☒☒ | DEM67 | 065 | ZEISS Digital EnergizeMe UVProtect | Organique | 1.67 | 16 | 6 |
| ☒☒ | DEM60 | 065 | ZEISS Digital EnergizeMe UVProtect | Organique | 1.60 | 16 | 6 |
| ☒☒ | DEM59 | 065 | ZEISS Digital EnergizeMe UVProtect | Polycarbonate | 1.59 | 16 | 6 |
| ☒☒ | DEM53 | 065 | ZEISS Digital EnergizeMe UVProtect | Trivex | 1.53 | 16 | 6 |
| ☒☒ | DEM50 | 065 | ZEISS Digital EnergizeMe UVProtect | Organique | 1.50 | 16 | 6 |
| ☒☒ | SEM67 | 040 | ZEISS unifocal EnergizeMe UVProtect | Organique | 1.67 | 16 | 6 |
| ☒☒ | SEM60 | 040 | ZEISS unifocal EnergizeMe UVProtect | Organique | 1.60 | 16 | 6 |
| ☒☒ | SEM59 | 040 | ZEISS unifocal EnergizeMe UVProtect | Polycarbonate | 1.59 | 16 | 6 |
| ☒☒ | SEM53 | 040 | ZEISS unifocal EnergizeMe UVProtect | Trivex | 1.53 | 16 | 6 |
| ☒☒ | SEM50 | 040 | ZEISS unifocal EnergizeMe UVProtect | Organique | 1.50 | 16 | 6 |
| ☒☒ | AS67 | - | ZEISS unifocal AS / UVProtect | Organique | 1.67 | - | 0 |
| ☒☒ | AS60 | - | ZEISS unifocal AS / UVProtect | Organique | 1.60 | - | 0 |
| ☒☒ | AS59 | - | ZEISS unifocal AS UVProtect | Polycarbonate | 1.59 | - | 0 |
| ☒☒ | AS53 | - | ZEISS unifocal AS / UVProtect | Trivex | 1.53 | - | 0 |
| ☒☒ | AS50 | - | ZEISS unifocal AS / UVProtect | Organique | 1.50 | - | 0 |
| ☒☒ | SP67 | - | ZEISS unifocal Sphérique / UVProtect | Organique | 1.67 | - | 0 |
| ☒☒ | SP60 | - | ZEISS unifocal Sphérique / UVProtect | Organique | 1.60 | - | 0 |
| ☒☒ | SP53 | - | ZEISS unifocal Sphérique / UVProtect | Trivex | 1.53 | - | 0 |
| ☒☒ | SP50 | - | ZEISS unifocal Sphérique / UVProtect | Organique | 1.50 | - | 0 |
| ☒☒ | VI60 | Perso | ZEISS unifocal Individual Sport / UVProtect | Organique | 1.60 | - | 4 |
| ☒☒ | VI59 | Perso | ZEISS unifocal Individual Sport UVProtect | Polycarbonate | 1.59 | - | 4 |
| ☒☒ | VI53 | Perso | ZEISS unifocal Individual Sport / UVProtect | Trivex | 1.53 | - | 4 |
| ☒☒ | VI50 | Perso | ZEISS unifocal Individual Sport / UVProtect | Organique | 1.50 | - | 4 |
| ☒☒ | SP60 | - | ZEISS unifocal Sphérique Sport / UVProtect | Organique | 1.60 | - | 0 |
| ☒☒ | SP53 | - | ZEISS unifocal Sphérique Sport / UVProtect | Trivex | 1.53 | - | 0 |
| ☒☒ | SP50 | - | ZEISS unifocal Sphérique Sport / UVProtect | Organique | 1.50 | - | 0 |
| ☒☒ | HD | ^J | synchrony unifocal HD / Pro | Organique | 1.74 | - | 0 |
| ☒☒ | HD | ^M | synchrony unifocal HD / Pro | Organique | 1.67 | - | 0 |
| ☒☒ | HD | ^F | synchrony unifocal HD / Pro | Organique | 1.60 | - | 0 |
| ☒☒ | HD | ^P | synchrony unifocal HD Pro | Polycarbonate | 1.59 | - | 0 |
| ☒☒ | HD | ^H | synchrony unifocal HD / Pro | Organique | 1.50 | - | 0 |
| ☒☒ | AS | M | synchrony unifocal AS | Organique | 1.67 | - | 0 |
| ☒☒ | AS | F | synchrony unifocal AS | Organique | 1.60 | - | 0 |
| ☒☒ | AS | P | synchrony unifocal AS | Polycarbonate | 1.59 | - | 0 |
| ☒☒ | AS | H | synchrony unifocal AS | Organique | 1.50 | - | 0 |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DÉCALAGE (en mm) HT VULGRAVURE |
|---|-----------------|---------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------|--------------------------|--------------------------------|
|  | PANIER A | | | | | | | |
| | | OO | mA Bb | 20 | Mi-distance 1.5 | Organique | 1.50 | |
| | | OO | mA Bb 6 | 20 | Mi-distance 1.6 | Organique | 1.61 | |
| | PANIER B | | | | | | | |
| | | OO | ≡5 | | EasyWork mi-distance OR15 | Organique | 1.50 | 13 |
| | | OO | Bt ≡5 | | EasyWork mi-distance BluV Xpert OR15 | Organique | 1.50 | 13 |
| | | OO | ≡6 | | EasyWork mi-distance OR16 | Organique | 1.61 | 13 |
| | OO | Bt ≡6 | | EasyWork mi-distance BluV Xpert OR16 | Organique | 1.61 | 13 | |


| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DÉCALAGE (en mm) HT VULGRAVURE |
|---|-----------------|---------------------|---------------------------------|---------------------------------|---------------------------------|-----------|--------------------------|--------------------------------|
|  | PANIER A | | | | | | | |
| | | OO | VD 15 | 15 | VITALE PROXIMITE 15 | Organique | 1.50 | 14 |
| | | OO | VD 16 | 15 | VITALE PROXIMITE 16 | Organique | 1.60 | 14 |
| | PANIER B | | | | | | | |
| | | ⊗⊗ | ⊕ | 12 | PROXEO 15 (0.75/1.25/1.50/1.75) | Organique | 1.50 | 14 |
| | ⊗⊗ | 6 ⊕ | 12 | PROXEO 16 (0.75/1.25/1.50/1.75) | Organique | 1.60 | 14 | |


| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DÉCALAGE (en mm) HT VULGRAVURE |
|--|-----------------|---------------------|---------------------------------|----------------|----------------------------------|-----------|--------------------------|--------------------------------|
|  <p>VOIR PLUS. VIVRE PLUS.</p> | PANIER A | | | | | | | |
| | | | MD 6 | 10 | ECONOMIC MI-DISTANCE 100 HMC 1,6 | Organique | 1.60 | 13 |
| | | | MD | 10 | ECONOMIC MI-DISTANCE 100 HMC 1,5 | Organique | 1.50 | 13 |
| | | | MD 6 | 15 | ECONOMIC MI-DISTANCE 150 HMC 1,6 | Organique | 1.60 | 13 |
| | | | MD | 15 | ECONOMIC MI-DISTANCE 150 HMC 1,5 | Organique | 1.50 | 13 |
| | PANIER B | | | | | | | |
| | | OO | 16 > | < 16 | Interview Ormix 080 | Organique | 1.60 | |
| | | OO | 16 ▷ | < 16 | Interview Ormix 130 | Organique | 1.60 | |
| | | OO | ▷ | < | Interview Orma 080 | Organique | 1.50 | |
| | | OO | ▷ | < | Interview Orma 130 | Organique | 1.50 | |
| | | OO | π > | < π | Interview Stylis 080 | Organique | 1.67 | |
| | | OO | π ▷ | < π | Interview Stylis 130 | Organique | 1.67 | |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DÉCALAGE (en mm) HT VULGRAVURE | |
|--|-----------------|---------------------|---------------------------------|---------------------------------|---|---------------------|--------------------------|--------------------------------|--------|
|  | PANIER A | | | | | | | | |
| | | OO | L1 | MXE 10 | Maxxee Proximité 100 1.50 | Orga. blanc | 1.50 | - | |
| | | OO | L3 | MXE 15 | Maxxee Proximité 150 1.50 | Orga. blanc | 1.60 | - | |
| | | OO | L1 | MXE 15 | Maxxee Proximité 150 1.60 | Orga. blanc | 1.50 | - | |
| | PANIER B | | | | | | | | |
| | | ⊕ OO | YW5 | 25F & Géométrie + Couloir | Yuniku Work Close/Screen/Space Eynoa 1.67 UV2.0 (18 à 24mm) | Orga. blanc | 1.67 | 15 à 18 | 7 à 10 |
| | | ⊕ OO | YW3 | 25F & Géométrie + Couloir | Yuniku Work Close/Screen/Space Eyas 1.60 UV2.0 (18 à 24mm) | Orga. blanc | 1.60 | 15 à 18 | 7 à 10 |
| | | ⊕ OO | WSV5 | C/S/P + Longueur du couloir 25F | WorkStyle V+ Close/Screen/Space Eyas 1.60 UV2.0 (18 à 24mm) | Orga. blanc/Sensity | 1.67 | 15 à 18 | 7 à 10 |
| | | ⊕ OO | WSV3 | C/S/P + Longueur du couloir 25F | WorkStyle V+ Close/Screen/Space Organique 1.50 (18 à 24mm) | Orga. blanc/Sensity | 1.60 | 15 à 18 | 7 à 10 |
| | | ⊕ OO | WSV1 | C/S/P + Longueur du couloir 25F | WorkStyle V+ Close/Screen/Space Organique 1.50 (18 à 24mm) | Orga. blanc/Sensity | 1.50 | 15 à 18 | 7 à 10 |
| | | OO | L3 | TF 15 | Lecture B TrueForm Eyas 1.60 UV2.0 | Orga. blanc | 1.60 | - | - |
| | | OO | L1 | TF 15 | Lecture B TrueForm Organique 1.50 | Orga. blanc | 1.50 | - | - |
| | | ⊕ OO | AP1 | TF | Lecture A TrueForm Organique 1.50 | Orga. blanc | 1.50 | - | - |


| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DÉCALAGE (en mm) HT VULGRAVURE |
|---|----------------------|---------------------|---------------------------------|----------------|----------------|-----------|--------------------------|--------------------------------|
|  | PANIER A ET B | | | | | | | |
| | | ⊗⊗ | L | | LECTA Superfin | Organique | 1.50 | ≥ 18 |

*cote la plus petite à laquelle la croix de centre de vision de loin puisse être positionnée par rapport au bas de la monture.

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGARISER |
|--|---------------------|---------------------------------|------------------------------|-----------|--------|--------------------------|------------------------------|
| PANIER B | | | | | | | |
|  | □□ DP | | DIGIVID® PHOTO | Organique | 1.50 | 16 | 4 |
| | □□ DP | 6 | DIGIVID® PHOTO | Organique | 1.60 | 16 | 4 |
| | □□ D2 | | DIGIVID® 2M/ESM/Transitions® | Organique | 1.50 | 16 | 2 |
| | □□ D4 | | DIGIVID® 4M/ESM/Transitions® | Organique | 1.50 | 16 | 2 |
| | □□ D2 | 6 | DIGIVID® 2M/ESM/Transitions® | Organique | 1.60 | 16 | 2 |
| | □□ D4 | 6 | DIGIVID® 4M/ESM/Transitions® | Organique | 1.60 | 16 | 2 |

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGARISER |
|--|---------------------|---------------------------------|----------------|--|-----------|--------------------------|------------------------------|
| PANIER A | | | | | | | |
|  | ○ | ESPmdF/ESPmdA/ESPmdM | 150 | €SPRIX MD 1.50 AR | Organique | 1.50 | 15 |
| | ○ | ESPmdF/ESPmdA/ESPmdM | H 150 | €SPRIX MD 1.60 AR | MR8 | 1.60 | 15 |
| | ○ | ESPmdF/ESPmdA/ESPmdM | H67 150 | €SPRIX MD 1.67 AR | Organique | 1.67 | 15 |
| | ○ | ESPmdF/ESPmdA/ESPmdM | H74 150 | €SPRIX MD 1.74 AR | Organique | 1.74 | 15 |
| PANIER B | | | | | | | |
| | ○ | ET | F/M/A | E-TOUCH 1.5 Xblue/Trans®/Trans® XTRActive | Organique | 1.50 | 16 |
| | ○ | ET | H F/M/A | E-TOUCH 1.6 Xblue/Trans®/Trans® XTRActive | Organique | 1.60 | 16 |
| | ○ | ET | H67 F/M/A | E-TOUCH 1.67 Xblue/Trans®/Trans® XTRActive | Organique | 1.67 | 16 |
| | ○ | OF | -125 | OFFICE® 1.50 X400/Xblue | Organique | 1.50 | 16 |
| | ○ | OF | TX -125 | OFFICE® TVX® 1.53 | Trivex | 1.53 | 16 |
| | ○ | OF | P -125 | OFFICE® 1.59 | Polycarb. | 1.59 | 16 |
| | ○ | OF | H -125 | OFFICE® 1.60/Xblue | MR8 | 1.60 | 16 |
| | ○ | OF | H 67 -125 | OFFICE® 1.67/Xblue | Organique | 1.67 | 16 |
| | ○ | OF | H 74 -125 | OFFICE® 1.74/Xblue | Organique | 1.74 | 16 |
| | ○ | DE | 250 | *DESK 1.50 X400/Xblue | Organique | 1.50 | 18 |
| | ○ | DE | H 250 | *DESK 1.60/Xblue | Organique | 1.60 | 18 |
| | ○ | DE | H 67 250 | *DESK 1.67/Xblue | Organique | 1.67 | 18 |

*Progressifs d'intérieur

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) |
|--|---------------------|---------------------------------|-----------------------|----------------------------------|-----------|--------------------------|
| PANIER B | | | | | | |
|  | ⋈ | OF | 075 - 125 - 175 - 225 | Proxoffice 1.50 | Organique | 1.50 |
| | ⋈ | OF* | 075 - 125 - 175 - 225 | Proxoffice 1.53 Trivex | Trivex | 1.53 |
| | ⋈ | OF6 | 075 - 125 - 175 - 225 | Proxoffice ou Proxoffice IP 1.60 | Organique | 1.60 |
| | ⋈ | OF7 | 075 - 125 - 175 - 225 | Proxoffice ou Proxoffice IP 1.67 | Organique | 1.67 |

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) |
|---|---------------------|---------------------------------|----------------|------------------------------------|-----------|--------------------------|
| PANIER A | | | | | | |
|  | OO | mA Nk | 20 | Mi-distance VON 1.5 | Organique | 1.50 |
| | OO | mA Nk 6 | 20 | Mi-distance VON 1.6 | Organique | 1.60 |
| PANIER B | | | | | | |
| | N1 | SW | 10 | Soltes Wide 1,2,3 et 4 | Organique | 1.50 |
| | β N1 | SW | 10 | Soltes Wide 1,2,3 et 4 Blue Secure | Organique | 1.50 |
| | N3 | SW | 10 | Soltes Wide 1,2,3 et 4 | Organique | 1.60 |
| | β N3 | SW | 10 | Soltes Wide 1,2,3 et 4 Blue Secure | Organique | 1.60 |
| | N4 | SW | 10 | Soltes Wide 1,2,3 et 4 | Organique | 1.67 |
| | β N4 | SW | 10 | Soltes Wide 1,2,3 et 4 Blue Secure | Organique | 1.67 |
| | N5 | SW | 10 | Soltes Wide 1,2,3 et 4 | Organique | 1.74 |
| | β N5 | SW | 10 | Soltes Wide 1,2,3 et 4 Blue Secure | Organique | 1.74 |



| REPE- RAGE AXIAL | SIGLE MONTURE BASE | SIGLE PRO MONTURE AXIAL | NOM DU PRODUIT | MATIERE | INDICE | HT MON- TAGE MINI (en mm) | DECALAGE en mm BY VULNERABILITE |
|------------------------|--------------------------|-------------------------------|---|--|--------|---------------------------------|---------------------------------------|
| PANIER A | | | | | | | |
| ○ | AKSA | 250 | Aksees Proxi A | Organique | 1.50 | 19 | |
| ○ | AKSB | 250 | Aksees Proxi B | Organique | 1.50 | 19 | |
| ○ | AKSC | 250 | Aksees Proxi C | Organique | 1.50 | 19 | |
| ○ | ^[3] AKSA | 250 | Aksees Proxi A | Organique | 1.60 | 19 | |
| ○ | ^[3] AKSA | 250 | Aksees Proxi B | Organique | 1.60 | 19 | |
| ○ | ^[3] AKSA | 250 | Aksees Proxi C | Organique | 1.60 | 19 | |
| ○ | ^[4] AKSA | 250 | Aksees Proxi A | Organique | 1.67 | 19 | |
| ○ | ^[4] AKSA | 250 | Aksees Proxi B | Organique | 1.67 | 19 | |
| ○ | ^[4] AKSA | 250 | Aksees Proxi C | Organique | 1.67 | 19 | |
| ○ | ^[5] AKSA | 250 | Aksees Proxi A | Organique | 1.74 | 19 | |
| ○ | ^[5] AKSA | 250 | Aksees Proxi B | Organique | 1.74 | 19 | |
| ○ | ^[5] AKSA | 250 | Aksees Proxi C | Organique | 1.74 | 19 | |
| PANIER B | | | | | | | |
| ○ | | -125 | EASY PERFECT | Organique | 1.50 | 16 | 0 |
| ○ | | -125 | EASY PERFECT UV Clear | Organique | 1.50 | 16 | 0 |
| ○ | | -125 | EASY PERFECT Blue Clear UV | Organique | 1.50 | 16 | 0 |
| ○ | | -125 | EASY PERFECT Transitions® | Orga. brun/gris/Graphite Green/bleu/violet | 1.50 | 16 | 0 |
| ○ | | -125 | EASY PERFECT Transitions® XTRActive™ | Orga. brun/gris | 1.50 | 16 | 0 |
| ○ | Tx | -125 | EASY Trivex® | Trivex | 1.53 | 16 | 0 |
| ○ | Tx | -125 | EASY Trivex® Blue Clear UV | Trivex | 1.53 | 16 | 0 |
| ○ | Tx | -125 | EASY Trivex® Transitions® | Trivex brun/gris | 1.53 | 16 | 0 |
| ○ | Tx | -125 | EASY Trivex® Transitions® XTRActive™ | Trivex brun/gris | 1.53 | 16 | 0 |
| ○ | P | -125 | EASY PERFECT | Polycarbonate | 1.59 | 16 | 0 |
| ○ | P | -125 | EASY PERFECT Transitions® | Poly. brun/gris | 1.59 | 16 | 0 |
| ○ | P | -125 | EASY PERFECT Transitions® XTRActive™ | Poly. brun/gris | 1.59 | 16 | 0 |
| ○ | H | -125 | EASY PERFECT | Organique | 1.60 | 16 | 0 |
| ○ | H | -125 | EASY PERFECT UV Clear | Organique | 1.60 | 16 | 0 |
| ○ | H | -125 | EASY PERFECT Blue Clear UV | Organique | 1.60 | 16 | 0 |
| ○ | H | -125 | EASY PERFECT Transitions® | Orga. brun/gris/Graphite Green | 1.60 | 16 | 0 |
| ○ | H | -125 | EASY PERFECT Transitions® XTRActive™ | Orga. brun/gris | 1.60 | 16 | 0 |
| ○ | H67 | -125 | EASY PERFECT | Organique | 1.67 | 16 | 0 |
| ○ | H67 | -125 | EASY PERFECT Blue Clear UV | Organique | 1.67 | 16 | 0 |
| ○ | H67 | -125 | EASY PERFECT Transitions® | Orga. brun/gris/Graphite Green | 1.60 | 16 | 0 |
| ○ | H67 | -125 | EASY PERFECT Transitions® XTRActive™ | Orga. brun/gris | 1.60 | 16 | 0 |
| ○ | | -125 | EASY PERFECT | Organique | 1.74 | 16 | 0 |
| ○ | | -125 | EASY PERFECT Blue Clear UV | Organique | 1.74 | 16 | 0 |
| ○ | | -125 | EASY PERFECT Transitions® | Orga. brun/gris | 1.74 | 16 | 0 |
| ○ | | -125 | EASY SELECT | Minéral | 1.50 | 16 | 0 |
| ○ | ○ | | EASY PERFECT TAB In-Connect Blue Clear UV | Organique | 1.50 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TAB In-Connect Transitions® | Orga. brun/gris/Graphite Green/bleu/violet | 1.50 | 16 | 2 |
| ○ | ○ | | EASY PERFECT PC In-Connect Blue Clear UV | Organique | 1.50 | 16 | 2 |
| ○ | ○ | | EASY PERFECT PC In-Connect Transitions® | Orga. brun/gris/Graphite Green/bleu/violet | 1.50 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TV In-Connect Blue Clear UV | Organique | 1.50 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TV In-Connect Transitions® | Orga. brun/gris/Graphite Green/bleu/violet | 1.50 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TAB In-Connect Blue Clear UV | Organique | 1.60 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TAB In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.60 | 16 | 2 |
| ○ | ○ | | EASY PERFECT PC In-Connect Blue Clear UV | Organique | 1.60 | 16 | 2 |
| ○ | ○ | | EASY PERFECT PC In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.60 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TV In-Connect Blue Clear UV | Organique | 1.60 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TV In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.60 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TAB In-Connect Blue Clear UV | Organique | 1.67 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TAB In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.67 | 16 | 2 |
| ○ | ○ | | EASY PERFECT PC In-Connect Blue Clear UV | Organique | 1.67 | 16 | 2 |
| ○ | ○ | | EASY PERFECT PC In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.67 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TV In-Connect Blue Clear UV | Organique | 1.67 | 16 | 2 |
| ○ | ○ | | EASY PERFECT TV In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.67 | 16 | 2 |
| ○ | PX | P25 | PROXIMUM | Organique | 1.50 | 18 | 4 |
| ○ | PX | P25 | PROXIMUM Blue Clear UV | Organique | 1.50 | 18 | 4 |
| ○ | 2 PX | P25 | PROXIMUM | Organique | 1.60 | 18 | 4 |
| ○ | 2 PX | P25 | PROXIMUM Blue Clear UV | Organique | 1.60 | 18 | 4 |
| ○ | 3 PX | P25 | PROXIMUM | Organique | 1.67 | 18 | 4 |

*cote la plus petite à laquelle la croix de centrage de vision de loin puisse être positionnée par rapport au bas de la monture.

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGRAVURE |
|---|----------------|---------------------|---|---|--|--------|--------------------------|------------------------------|
| | ⬡ | 3 PX | P25 | PROXIMUM Blue Clear UV | Organique | 1.67 | 18 | 4 |
| | ⬡ | 4 PX | P25 | PROXIMUM | Organique | 1.74 | 18 | 4 |
| | ⬡ | 4 PX | P25 | PROXIMUM Blue Clear UV | Organique | 1.74 | 18 | 4 |
| | ⬡ | | -125 | EASY SELECT | Minéral | 1.50 | 16 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA In-Connect Blue Clear UV | Organique | 1.50 | 19 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA MICROS In-Connect Blue Clear UV | Organique | 1.50 | 15 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA In-Connect Transitions® | Orga. brun/gris/Graphite Green/bleu/violet | 1.50 | 19 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA MICROS In-Connect Transitions® | Orga. brun/gris/Graphite Green/bleu/violet | 1.50 | 15 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA In-Connect Transitions® XTRActive™ | Orga. brun/gris/Graphite Green | 1.50 | 19 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA MICROS In-Connect Transitions® XTRActive™ | Orga. brun/gris | 1.50 | 15 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA In-Connect Blue Clear UV | Organique | 1.60 | 19 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA MICROS In-Connect Blue Clear UV | Organique | 1.60 | 15 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.60 | 19 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA MICROS In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.60 | 15 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA In-Connect Transitions® XTRActive™ | Orga. brun/gris/Graphite Green | 1.60 | 19 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA MICROS In-Connect Transitions® XTRActive™ | Orga. brun/gris | 1.60 | 15 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA In-Connect Blue Clear UV | Organique | 1.67 | 19 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA MICROS In-Connect Blue Clear UV | Organique | 1.67 | 15 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.67 | 19 | 4 |
| | ⬡ | (⊙) | 250 | SYNCHRONA MICROS In-Connect Transitions® | Orga. brun/gris/Graphite Green | 1.67 | 15 | 4 |
| ⬡ | (⊙) | 250 | SYNCHRONA In-Connect Transitions® XTRActive™ | Orga. brun/gris/Graphite Green | 1.67 | 19 | 4 | |
| ⬡ | (⊙) | 250 | SYNCHRONA MICROS In-Connect Transitions® XTRActive™ | Orga. brun/gris | 1.67 | 15 | 4 | |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) |
|--|-----------------|---------------------|---------------------------------|----------------|-----------|--------|--------------------------|
| | PANIER B | | | | | | |
| | ⬡ | U U | 125 | Premid 150 | Organique | 1.50 | 15 |
| | ⬡ | > < | 125 | Premid 160 | Organique | 1.60 | 15 |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGRAVURE |
|-------|-----------------|---------------------|---------------------------------|--|-----------|--------|--------------------------|------------------------------|
| | PANIER A | | | | | | | |
| | 50 ○○ | SWO | - | SANTEA WORK O150 DSA | Organique | 1.50 | - | - |
| | 60 ○○ | SWO | - | SANTEA WORK O160 DSA | Organique | 1.60 | - | - |
| | PANIER B | | | | | | | |
| | 50 ○○ | NESO | 07-30* | Nearis S-Fusion Office / B-UV | Organique | 1.50 | 18 | 2 |
| | 50 ○○ | NESO | 07-30* | Nearis S-Fusion Office Transitions Signature GEN 8 | Organique | 1.50 | 18 | 2 |
| | 60 ○○ | NESO | 07-30* | Nearis S-Fusion Office / B-UV | Organique | 1.60 | 18 | 2 |
| | 60 ○○ | NESO | 07-30* | Nearis S-Fusion Office Transitions Signature GEN 8 | Organique | 1.60 | 18 | 2 |
| | 67 ○○ | NESO | 07-30* | Nearis S-Fusion Office / B-UV | Organique | 1.67 | 18 | 2 |
| | 74 ○○ | NESO | 07-30* | Nearis S-Fusion Office | Organique | 1.74 | 18 | 2 |
| | M6 ○○ | NESO | 07-30* | Nearis S-Fusion Office | Minéral | 1.60 | 18 | 2 |
| | M6 ○○ | NESO | 07-30* | Nearis S-Fusion Office Photo | Minéral | 1.60 | 18 | 2 |
| | M7 ○○ | NESO | 07-30* | Nearis S-Fusion Office | Minéral | 1.71 | 18 | 2 |
| | M8 ○○ | NESO | 07-30* | Nearis S-Fusion Office | Minéral | 1.81 | 18 | 2 |
| | 50 ○○ | NESD | 10-30* | Nearis S-Fusion Desk / B-UV | Organique | 1.50 | 18 | 2 |
| | 50 ○○ | NESD | 10-30* | Nearis S-Fusion Desk Transitions Signature GEN 8 | Organique | 1.50 | 18 | 2 |
| | 60 ○○ | NESD | 10-30* | Nearis S-Fusion Desk/ B-UV | Organique | 1.60 | 18 | 2 |
| | 60 ○○ | NESD | 10-30* | Nearis S-Fusion Desk Transitions Signature GEN 8 | Organique | 1.60 | 18 | 2 |
| | 67 ○○ | NESD | 10-30* | Nearis S-Fusion Desk / B-UV | Organique | 1.67 | 18 | 2 |
| | 74 ○○ | NESD | 10-30* | Nearis S-Fusion Desk | Organique | 1.74 | 18 | 2 |
| M6 ○○ | NESD | 10-30* | Nearis S-Fusion Desk | Minéral | 1.60 | 18 | 2 | |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGRAVURE | |
|--|----------------|---------------------|---------------------------------|------------------------------------|--------------|-----------|--------------------------|------------------------------|---|
| optiswiss® original since 1937 | M6 00 | NESD | 10-30* | Nearis S-Fusion Desk Photo | Minéral | 1.60 | 18 | 2 | |
| | M7 00 | NESD | 10-30* | Nearis S-Fusion Desk | Minéral | 1.71 | 18 | 2 | |
| | M8 00 | NESD | 10-30* | Nearis S-Fusion Desk | Minéral | 1.81 | 18 | 2 | |
| | 50 00 | NESR | 15-30* | Nearis S-Fusion Reader / B-UV | Organique | 1.50 | 18 | 2 | |
| | 50 00 | NESR | 15-30* | Nearis S-Fusion Reader Transitions | Organique | 1.50 | 18 | 2 | |
| | 60 00 | NESR | 15-30* | Nearis S-Fusion Reader / B-UV | Organique | 1.60 | 18 | 2 | |
| | 60 00 | NESR | 15-30* | Nearis S-Fusion Reader Transitions | Organique | 1.60 | 18 | 2 | |
| | 67 00 | NESR | 15-30* | Nearis S-Fusion Reader / B-UV | Organique | 1.67 | 18 | 2 | |
| | 74 00 | NESR | 15-30* | Nearis S-Fusion Reader | Organique | 1.74 | 18 | 2 | |
| | M6 00 | NESR | 15-30* | Nearis S-Fusion Reader | Minéral | 1.60 | 18 | 2 | |
| | M6 00 | NESR | 15-30* | Nearis S-Fusion Reader Photo | Minéral | 1.60 | 18 | 2 | |
| | M7 00 | NESR | 15-30* | Nearis S-Fusion Reader | Minéral | 1.71 | 18 | 2 | |
| | M8 00 | NESR | 15-30* | Nearis S-Fusion Reader | Minéral | 1.81 | 18 | 2 | |
| | 50 00 | NES7 | 07-22* | Nearis S-Fusion 7 / B-UV | Organique | 1.50 | 18 | 2 | |
| | 50 00 | NES7 | 07-22* | Nearis S-Fusion 7 Transitions | Organique | 1.50 | 18 | 2 | |
| | 60 00 | NES7 | 07-22* | Nearis S-Fusion 7 / B-UV | Organique | 1.60 | 18 | 2 | |
| | 60 00 | NES7 | 07-22* | Nearis S-Fusion 7 Transitions | Organique | 1.60 | 18 | 2 | |
| | 67 00 | NES7 | 07-22* | Nearis S-Fusion 7 / B-UV | Organique | 1.67 | 18 | 2 | |
| | 74 00 | NES7 | 07-22* | Nearis S-Fusion 7 | Organique | 1.74 | 18 | 2 | |
| | M6 00 | NES7 | 07-22* | Nearis S-Fusion 7 | Minéral | 1.60 | 18 | 2 | |
| | M6 00 | NES7 | 07-22* | Nearis S-Fusion 7 Photo | Minéral | 1.60 | 18 | 2 | |
| | M7 00 | NES7 | 07-22* | Nearis S-Fusion 7 | Minéral | 1.71 | 18 | 2 | |
| | M8 00 | NES7 | 07-22* | Nearis S-Fusion 7 | Minéral | 1.81 | 18 | 2 | |
| | *Dégression | ☉☉ | AC | 75 | Access Typ A | Organique | 1.50 | - | - |
| | | ☉☉ | AC | 125 | Access Typ B | Organique | 1.50 | - | - |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGRAVURE |
|-------------------------------|----------------|---------------------|---------------------------------|--|----------|--------|--------------------------|------------------------------|
| optoVision® GERMANY | ☉ | ⊙I4 | Add. xxx* | INDOOR® 4.0 Orgalit® Individual incl. Near Vision ID | Orgalit® | * | 21 | |
| | ○ | ⊙I4 _B | Add. | INDOOR® 4.0 Orgalit® BOOK incl. Near Vision ID | Orgalit® | * | | |
| | ○ | ⊙I4 _P | Add. | INDOOR® 4.0 Orgalit® PC incl. Near Vision ID | Orgalit® | * | | |
| | ○ | ⊙I4 _R | Add. | INDOOR® 4.0 Orgalit® ROOM incl. Near Vision ID | Orgalit® | * | | |
| | [] | ⊙F | Add. xxx* | INDOOR® Fit Orgalit® Individual | Orgalit® | * | 21 | |
| | [] | ⊙F _B | Add. | INDOOR® Fit Orgalit® BOOK | Orgalit® | * | | |
| | [] | ⊙F _P | Add. | INDOOR® Fit Orgalit® PC | Orgalit® | * | | |
| | [] | ⊙F _R | Add. | INDOOR® Fit Orgalit® ROOM | Orgalit® | * | | |
| | [] | ⊙FN ³ | Add. xxx* | INDOOR® Fit Orgalit® Individual incl. Near Vision | Orgalit® | * | 21 | |
| | [] | ⊙FN _B | Add. | INDOOR® Fit Orgalit® BOOK incl. Near Vision | Orgalit® | * | | |
| | [] | ⊙FN _P | Add. | INDOOR® Fit Orgalit® PC incl. Near Vision | Orgalit® | * | | |
| | [] | ⊙FN _R | Add. | INDOOR® Fit Orgalit® ROOM incl. Near Vision | Orgalit® | * | | |
| | ○ | N8A | | INDOOR®+ Type A | Orgalit® | * | 21 | |
| | ○ | N8B | | INDOOR®+ Type B | Orgalit® | * | 21 | |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGRAVURE |
|---------------|----------------|---------------------|---------------------------------|--------------------------|-------------|--------|--------------------------|------------------------------|
| PENTAX | ○ 00 | X07 | 250 | Pentax Office 1.74 UV2.0 | Orga. blanc | 1.74 | 14/18/22 | |
| | ○ 00 | X06 | 250 | Pentax Office 1.67 UV2.0 | Orga. blanc | 1.67 | 14/18/22 | |
| | ○ 00 | X05 | 250 | Pentax Office 1.60 UV2.0 | Orga. blanc | 1.60 | 14/18/22 | |
| | ○ 00 | X01 | 250 | Pentax Office 1.50 | Orga. blanc | 1.50 | 14/18/22 | |

| | REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGRAVURE |
|--|----------------|---------------------|---------------------------------|-----------------------------------|-----------|--------|--------------------------|------------------------------|
| RODENSTOCK Parce que chaque œil est unique | ∞∞ | 65 67/-1 16 | 20 Δ 2/R | Impression Ergo FS® 2 1.67 | Organique | 1.668 | 15-22 | 0 |
| | ∞∞ | 65 60/-1 16 | 20 Δ 2/R | Impression Ergo FS® 2 1.60 | Organique | 1.597 | 15-22 | 0 |
| | ∞∞ | 65 67/16 | 20 P ou B ou R 2/R | Impression Ergo® 2 1.67 | Organique | 1.668 | 16-20 | 0 |
| | ∞∞ | 65 60/16 | 20 P ou B ou R 2/R | Impression Ergo® 2 1.60 | Organique | 1.597 | 16 à 20 | 0 |
| | ○ 00 | 65 67 | 20 P ou B ou R 2/R | Multigressiv Ergo® 2 1.67 | Organique | 1.668 | 16/20 | 0 |
| | ○ 00 | 65 60 | 20 P ou B ou R 2/R | Multigressiv Ergo® 2 1.60 | Organique | 1.597 | 16/20 | 0 |
| | ○ 00 | 65 50 | 20 P ou B ou R 2/R | Multigressiv Ergo® 2 1.50 | Organique | 1.502 | 16/20 | 0 |
| | ○ 00 | 65 60 | 20 P ou B ou R 2/R | Progressiv Ergo® 2 1.6 | Organique | 1.597 | 16/20 | 4 |
| | ○ 00 | 65 50 | 20 P ou B ou R 2/R | Progressiv Ergo® 2 1.5 | Organique | 1.502 | 16/20 | 4 |
| | ○ 00 | 40 5 | N4/R | Nexyma 40 1.50 | Organique | 1.502 | 13 | 4 |
| | ○ 00 | 40 5 | N8 A ou N8 B/R | Nexyma 80 A ou B 1.50 | Organique | 1.502 | 20 | 4 |
| | ○ 00 | 40 5 | N4/G | Verre de proximité 40 1.50 | Organique | 1.502 | 13 | 4 |
| | ○ 00 | 40 5 | N8 A ou N8 B/G | Verre de proximité 80 A ou B 1.50 | Organique | 1.502 | 20 | 4 |

*cote la plus petite à laquelle la croix de centrage de vision de loin puisse être positionnée par rapport au bas de la monture.

PROFONDEUR DE CHAMP

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGARISER |
|-----------------|---------------------|---------------------------------|--------------------------------------|-------------|--------|--------------------------|------------------------------|
| SEIKO | | | | | | | |
| PANIER B | | | | | | | |
| S | □ | PC + Dég + C* | COMPUTER Xtra 1.67 dég 1,0/1,50/2,08 | Orga. blanc | 1.67 | 15 | 0 |
| S | △ | PC + Dég + C* | COMPUTER Xtra 1.60 dég 1,0/1,50/2,08 | Orga. blanc | 1.60 | 15 | 0 |
| S | ▽ | PC + Dég + C* | COMPUTER Xtra 1.50 dég 1,0/1,50/2,08 | Orga. blanc | 1.50 | 15 | 0 |

*Couloir

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGARISER |
|-----------------|---------------------|---------------------------------|--------------------------|-----------|--------|--------------------------|------------------------------|
| shamir | | | | | | | |
| PANIER A | | | | | | | |
| Ⓢ | 15 1TM | -DEG | Shamir 100T Mid 1.5 D+AR | Organique | 1.50 | 16 | |
| Ⓢ | 16 1TM | -DEG | Shamir 100T Mid 1.6 D+AR | Organique | 1.60 | 16 | |
| PANIER B | | | | | | | |
| Ⓢ | FFC BZ | -DEG | Computer 1,5 Blue Zero | Organique | 1.50 | 14 | |
| Ⓢ | FFW 16 | -DEG | Workspace 1,6 (MR8) | Organique | 1.60 | 14 | |
|) | Ⓢ PC | -DEG | Office Poly | Organique | 1.59 | 16 | |

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGARISER |
|-----------------|---------------------|---------------------------------|--|---------------|--------|--------------------------|------------------------------|
| VERBAL | | | | | | | |
| PANIER A | | | | | | | |
| g g | R14 | S25 | VERGO Proximity 0,75/1,25/1,75/2,25 | Organique | 1.50 | 16 | 0 |
| g g | R14 | H25 | VERGO Proximity 0,75/1,25/1,75/2,25 | Organique | 1.60 | 16 | 0 |
| PANIER B | | | | | | | |
| Ⓢ | B50 | 07/12/17 ou 22 | EVIDENS Buro 0.75/1.25/1.75/2.25 blanc/photochromique | Organique | 1.50 | 16 | 0 |
| Ⓢ | B59 | 07/12/17 ou 22 | EVIDENS Buro 1.59 blanc | Polycarbonate | 1.59 | 16 | 0 |
| Ⓢ | B60 | 07/12/17 ou 22 | EVIDENS Buro 0.75/1.25/1.75/2.25 blanc/UV NEO/photochromique | Organique | 1.60 | 16 | 0 |
| Ⓢ | B67 | 07/12/17 ou 22 | EVIDENS Buro 0.75/1.25/1.75/2.25 blanc/UV NEO/photochromique | Organique | 1.67 | 16 | 0 |
| Ⓢ | B74 | 07/12/17 ou 22 | EVIDENS Buro 0.75/1.25/1.75/2.25 blanc/photochromique | Organique | 1.74 | 16 | 0 |
| g g | R14 | S25 | FREZZ LUCEO Buro 0.75/1.25/1.75/2.25 450/511/527/550/GLC | Organique | 1.50 | 16 | 0 |

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | SIGLE PRODUIT TEMPORAL ADDITION | NOM DU PRODUIT | MATIERE | INDICE | HT MONTAGE MINI* (en mm) | DECALAGE en mm HT VULGARISER |
|-----------------|---------------------|---------------------------------|-----------------------|---------------|--------|--------------------------|------------------------------|
| ZEISS | | | | | | | |
| PANIER A | | | | | | | |
| Ⓢ | 075 (A) 125 (B) | AC | CZV STE DEG 15 AR | Organique | 1.50 | 15 | 0 |
| Ⓢ | 075 (A) 125 (B) | ACP | CZV STE DEG Poly AR | Polycarbonate | 1.59 | 15 | 0 |
| PANIER B | | | | | | | |
| Ⓢ | 075 (A) 125 (B) | ACP | synchrony Access Poly | Polycarbonate | 1.59 | 15 | 0 |
| Ⓢ | 075 (A) 125 (B) | AC | synchrony Access 1.5 | Organique | 1.50 | 15 | 0 |

VERRES BIFOCAUX

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | NOM DU PRODUIT | MATIERE | INDICE |
|----------------------|---------------------|----------------|-----------|--------|
| Leica EYECARE | | | | |
| PANIER B | | | | |
| | ℓ | DUOVID® C28 | Organique | 1.50 |
| | ℓ | DUOVID® C28 | Organique | 1.60 |
| | ℓ | DUOVID® C28 | Minéral | 1.50 |
| | ℓ | DUOVID® C28 | Minéral | 1.60 |

| REPERAGE AXIAL | SIGLE PRODUIT NASAL | NOM DU PRODUIT | MATIERE | INDICE |
|--|---------------------|---------------------|-----------|--------|
| optiswiss® original since 1937 | | | | |
| PANIER A | | | | |
| - | - | SANTEA C28 O150 DSA | Organique | 1.50 |
| - | - | SANTEA C28 O160 DSA | Organique | 1.60 |