

Les formules du formulaire ne fonctionnent que si vous utilisez Adobe Acrobat Reader.  
Télécharger gratuitement : <https://get.adobe.com/fr/reader/>


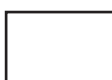
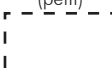
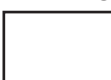


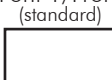

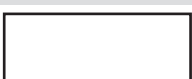



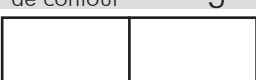
Vinexjo Atelier  
Landstrasse 20  
9496 Balzers  
044 / 585 97 79  
atelier@vinexjo.ch

Magasin d'optique : .....  
Adresse : .....  
Opticien : ..... N° de tél. : .....  
Référence : ..... Date : .....

Nouvelle commande     Retaille de verres     Réparation     Paire de lunettes sans correction

**MONTURE**

- |                       |  |                       |  |                    |                                       |
|-----------------------|--|-----------------------|--|--------------------|---------------------------------------|
| <b>System classic</b> | <input type="checkbox"/> SF classic        | <b>System rainbow</b> | <input type="checkbox"/> SF rainbow              | <b>System loop</b> | <input type="checkbox"/> SF loop      |
|                       | <input type="checkbox"/> SF classic Contur |                       | <input type="checkbox"/> SF rainbow demi-cerclée |                    | <input type="checkbox"/> SF loop Kid  |
|                       | <input type="checkbox"/> SF classic Kid    |                       |  |                    | <input type="checkbox"/> SF loop Baby |

Forme du verre	Couleurs des modules	Nez-selle	Pad baby
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">Branche D </div> <div style="text-align: center;">Pont 2 (petit) </div> <div style="text-align: center;">Branche G </div> </div>	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <input type="checkbox"/> XS   <input type="checkbox"/> O4   <input type="checkbox"/> S   <input type="checkbox"/> M2  <input type="checkbox"/> L   <input type="checkbox"/> M1   <input type="checkbox"/> V   <input type="checkbox"/> Adaptateur adulte         </div> <div style="width: 45%;"> <input type="checkbox"/> transp.   <input type="checkbox"/> bleu clair  <input type="checkbox"/> rosé   <input type="checkbox"/> Adaptateur baby         </div> </div>	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <input type="checkbox"/> Branche réglable            Manchon : <input type="checkbox"/> medium   <input type="checkbox"/> kid   <input type="checkbox"/> gap   <input type="checkbox"/> baby            Embout : <input type="checkbox"/> courbé   <input type="checkbox"/> droit         </div> <div style="width: 45%;"> <input type="checkbox"/> Branche baïonnette  <input type="checkbox"/> transparent   <input type="checkbox"/> gris transp.   <input type="checkbox"/> brun transp.  <input type="checkbox"/> noir   <input type="checkbox"/> blanc  <input type="checkbox"/> baby gris   <input type="checkbox"/> baby bleu clair   <input type="checkbox"/> baby rosé         </div> </div>
Cotes boxing  mm	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">Tenon D </div> <div style="text-align: center;">Pont 1/Front (standard) </div> <div style="text-align: center;">Tenon G </div> </div>	<b>Branche et manchon</b>	
Cercle 	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">Goupilles </div> <div style="text-align: center;"></div> <div style="text-align: center;"></div> </div>		
Couleur de contour Design 			

**VERRES**

Les verres en CR39 et en polycarbonate ne conviennent pas.  
Épaisseur minimale des bords pour SF classic, rainbow et loop : 1.8mm, pour SF classic Contur : 2.2mm

	Sphère	Cylindre	Axe (A°)	Addition	Prisme	Base
OD						
OG						

**Biseau**

mat/non brillant  
 brillant

	EP en VL	EP en VP	Hauteur de montage
OD			
OG			

Indiquez impérativement la hauteur de montage selon les cotes boxing

Paramètres individuels :  
 Distance Verre-Oeil (DVO) : ..... Canal de progression : ..... Angle pantoscopique (AP) : .....  
 Cambrure de la monture (CM) : ..... Choix du design : ..... Distance de lecture (DL) : .....

Verre : .....

Teinte : ..... Revêtement : .....

Verres joint à la commande : .....

Notes