

# Bestelling stap voor stap, standaard diameter nodig

Last Modified on 26/02/2020 5:20 am EST

Bestelling in LW ingeven.

Dit order geeft problemen voor de productie door de standaard dia 70  
Kan manueel besteld worden bij VRX-lab

Zie stappen hieronder:

Customer	10041880 - IO. JOREN & RUDY - BILZEN										Error				
Order	2002110057 - Martens										Status	GACK - EX: Received in Generix			
	Sph	Cyl	Ax	Add	Prs 1	Base 1	Prs 2	Base 2	CTh	ETh	DrhTh	Curve	PD	Height	DBL
R	2.50														
L	3.50	-0.50	020												
R	HighLite 1.6 Stock / 70 / NanoTech UV Stock														
L	HighLite 1.6 Stock / 70 / NanoTech UV Stock														
R															
L															
Remark										Planned date	11.02.2020		Requested date		
Remark int															

Bestellen in bestelsysteem VRX-lab

(<http://www.solenzara.co.uk/visionrxstart3.html>)

Je typt je bestelling van in LW over in het systeem.

Kies voor 'Diameter'

Diameter ook invullen

Daarna ga je klik je op 'Lens' zie 2e scherm

RX Order Form      Order/Reference: 2002110057      Order Type: Uncut - Lenses only

Call on:

Rx      [Click to enter Prism](#)

	Sph	Cyl	Axis	Add	
Right	+2.50				
Left	+3.50	-0.50	20		

Source: -- No Selection --  
 Diameter  
 Standard Shape  
 Trace file  
 Library frame

Frame: Width (A)    Depth (B)    DBL  
Frame Type: -- No Selection --  
 1  2  Polish

	Diameter	P.D.	Near P.D.	Height	Direction
Right	70				- Not Set -
Left	70				- Not Set -

Lens: [Click here to enter RIGHT Lens](#)    [Click here to enter LEFT Lens](#)

[Click to enter Special Instructions](#)

Close    Reset    Save Draft    Place Order    Thickness    Diameter    **Draft saved**

Detail van lenskeuze:

SV (unifocaal)

Materiaal

Colour

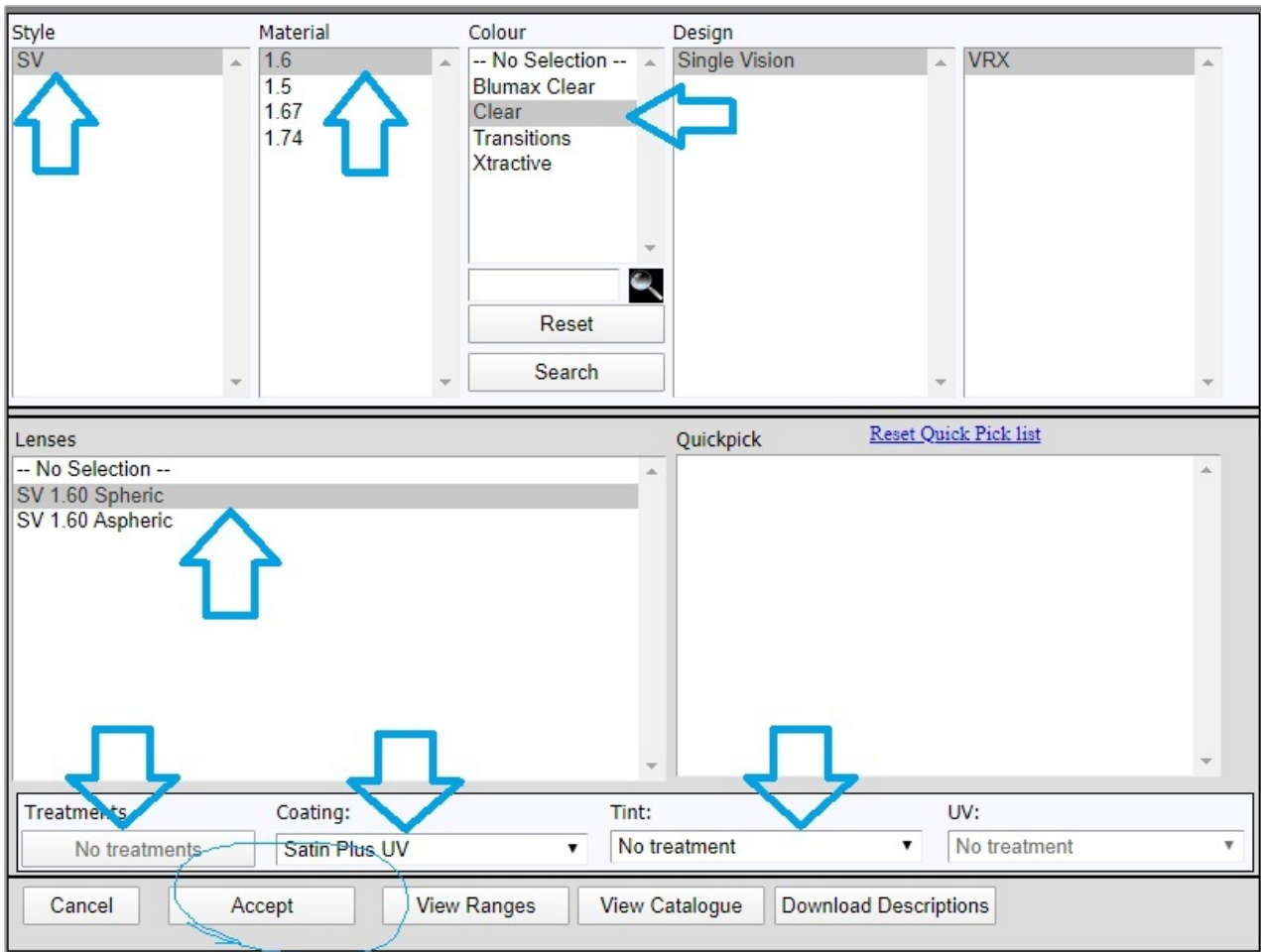
Lenses (enkel bij 1.6 Sph of Asph)

Treatments klik hierop

Coating kiezen

Tint indien nodig

Accept



Dan kom je terug op je 1ste scherm terecht

<b>RX Order Form</b> Call on:		Order/Reference: <input type="text" value="2002110057"/>																		
		Order Type: <input type="text" value="Uncut - Lenses only"/>																		
<b>Rx</b>		<a href="#">Click to enter Prism</a>																		
<table border="1"> <thead> <tr> <th></th> <th>Sph</th> <th>Cyl</th> <th>Axis</th> <th>Add</th> <th></th> </tr> </thead> <tbody> <tr> <td>Right</td> <td><input type="text" value="+2.50"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td></td> </tr> <tr> <td>Left</td> <td><input type="text" value="+3.50"/></td> <td><input type="text" value="-0.50"/></td> <td><input type="text" value="20"/></td> <td><input type="text"/></td> <td></td> </tr> </tbody> </table>				Sph	Cyl	Axis	Add		Right	<input type="text" value="+2.50"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		Left	<input type="text" value="+3.50"/>	<input type="text" value="-0.50"/>	<input type="text" value="20"/>	<input type="text"/>	
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Indien dit is volgens je verwachtingen, dan Close.  
 Daarna je klik je op 'Place Order'

RX Order Form Copy Last Order/Reference:  Order/Reference: needs a value  
Call on: Order Type: Uncut - Lenses only

Rx Click to enter Prism

	Sph	Cyl	Axis	Add
Right	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Left	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Source  
-- No Selection --  
Diameter  
Standard Shape  
Trace file  
Library frame

Select Source

Diameter  
Right   
Left

Frame  
Width (A)  Depth (B)  DBL

Right   
Left  - Not Set -

Order number: 1530594

OK Logout

Lens Click here to enter RIGHT Lens Click here to enter LEFT Lens

[Click to enter Special Instructions](#)

Close Reset Save Draft Place Order 2 Thickness Diameter

Bestelling is geplaatst + deze info ook in LW zetten (VRX besteld)