

Bestelling stap voor stap, met Dig

Last Modified on 26/02/2020 5:21 am EST

Bestelling in LW ingeven.

Dit order geeft problemen voor de productie door Prisma, Dpt, of alles tesamen...
Kan manueel besteld worden bij VRX-lab

Zie stappen hieronder:

Customer	10020750 - SONCK - LOKEREN										Error							
Order	2002170048 - SORGELOOS										Status	PREP - Order in preparation						
	Sph	Cyl	Ax	Add	Prs 1	Base 1	Prs 2	Base 2	CTh	ETH	DrhTh	Curve	PD	Height	DBL			
R													29.0	18.2	20.0			
L	1.75				6.00	180				1.70			29.0	18.2				
R	HighLite 1.6 Digital / 70 / Neva Max UV / Digital Online / Prism > 4																	TBLNAT
L																		
Remark											Planned date	20.02.2020	Requested date					
Remark int	te kleine diameter toegekregen 2002050355 / VRX - SB 17.02.20 13:50																	
Order	Form	Individual	Price	Production	Production plan	Logistic	Item	Customer	Status	Error								



Bestellen in bestelsysteem VRX-lab

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

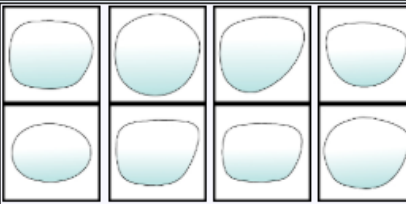
Je typt je bestelling van in LW over in het systeem.

Kies voor 'Standard Shape' (= digitale)

PD en H

Frame vorm kiezen + A/ B/ C en Frame Type ingeven

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

RX Order Form Call on:		Order/Reference: 2002170048/2																																		
		Order Type: Uncut - Lenses only																																		
Rx <table border="1"> <tr> <th></th> <th>Sph</th> <th>Cyl</th> <th>Axis</th> <th>Add</th> </tr> <tr> <td>Right</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Left</td> <td>+1.75</td> <td></td> <td></td> <td></td> </tr> </table>			Sph	Cyl	Axis	Add	Right					Left	+1.75				Prism <table border="1"> <tr> <th></th> <th>Horizontal</th> <th>Direction</th> <th>Vertical</th> <th>Direction</th> <th>Decent.</th> </tr> <tr> <td>Right</td> <td></td> <td>- Not Set -</td> <td></td> <td>Not Set -</td> <td></td> </tr> <tr> <td>Left</td> <td>6.00</td> <td>IN</td> <td></td> <td>Not Set -</td> <td></td> </tr> </table>			Horizontal	Direction	Vertical	Direction	Decent.	Right		- Not Set -		Not Set -		Left	6.00	IN		Not Set -	
	Sph	Cyl	Axis	Add																																
Right																																				
Left	+1.75																																			
	Horizontal	Direction	Vertical	Direction	Decent.																															
Right		- Not Set -		Not Set -																																
Left	6.00	IN		Not Set -																																
Source Diameter Standard Shape Trace file Library frame			Frame Shape 7 Width (A) 52 Depth (B) 33 DBL 20 Frame Type Nylon <input type="checkbox"/> 12 <input type="checkbox"/> Polish																																	
Diameter Right / ... Left / ...	P.D. Right Left 29	Near P.D. Height Right 0 Left 18	Direction On HCL Above RIM																																	
Lens SV 1.60 Spheric Satin Plus UV No treatment No treatment		SV 1.60 Spheric Satin Plus UV No treatment No treatment																																		
Special Instructions	Centre Right Left	Edge 1.7 1.7	Base <input type="checkbox"/> Prism Thin Form Lab decides																																	
Close		Thickness Diameter																																		

Detail van lenskeuze:

SV (unifocaal)

Materiaal

Colour

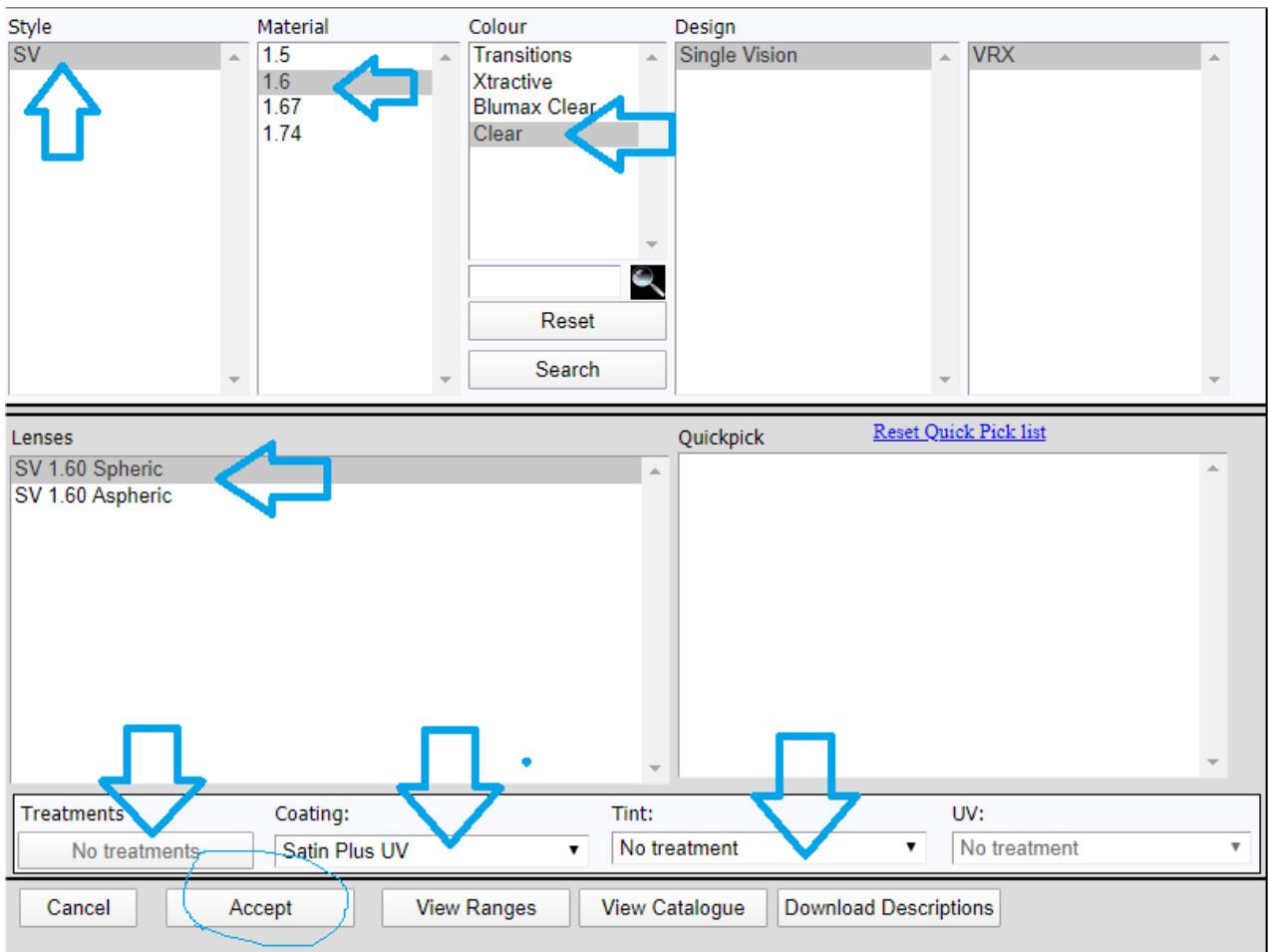
Lenses (enkel bij 1.6 Sph of Asph)

Treatments klik hierop

Coating kiezen

Tint indien nodig

Accept

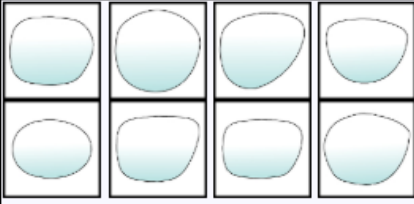
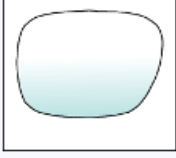


Dan kom je terug op je 1ste scherm terecht

Hier kan je indien nodig nog op 'Special Instructions' klikken en dan gaat volgende kader open

Edge thickness en eventueel base ingeven

Als je dan op knop 'Thickness' klikt, wordt er een dikteberekening gemaakt

RX Order Form Call on:		Order/Reference: 2002170048/2#													
		Order Type: Uncut - Lenses only													
Rx		Click to enter Prism													
<table border="1"> <tr> <td>Sph</td> <td>Cyl</td> <td>Axis</td> <td>Add</td> </tr> <tr> <td>Right</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Left</td> <td>+1.75</td> <td></td> <td></td> </tr> </table>		Sph	Cyl	Axis	Add	Right				Left	+1.75				
Sph	Cyl	Axis	Add												
Right															
Left	+1.75														
Source Diameter Standard Shape Trace file Library frame		Frame Shape 7 Width (A) 52 Depth (B) 33 DBL 20 Frame Type Nylon <input type="checkbox"/> Polish													
Diameter Right / ... Left / ...	P.D. Right Left 29	Near P.D. Height Left 18	Direction On HCL Above RIM												
Lens SV 1.60 Spheric SV 1.60 Spheric Satin Plus UV Satin Plus UV															
Special Instructions		<table border="1"> <tr> <td>Centre</td> <td>Edge</td> <td>Base</td> </tr> <tr> <td>Right</td> <td>1.7</td> <td></td> </tr> <tr> <td>Left</td> <td>1.7</td> <td></td> </tr> </table>		Centre	Edge	Base	Right	1.7		Left	1.7				
Centre	Edge	Base													
Right	1.7														
Left	1.7														
Close Reset Save Draft Place Order 2		Thickness Diameter Draft saved													

Dikteberekening:

Lens Order Information

[View Calculations](#)

Order Information

Reference: 2002170048/2#

Order Type: Uncut - Lenses only

RIGHT EYE

LEFT EYE

Product

Lens SV 1.60 Spheric
 Coat Satin Plus UV
 Tint No treatment
 UV No treatment

SV 1.60 Spheric
 Satin Plus UV
 No treatment
 No treatment

Rx

Sph	Cyl	Axis	Add	Diameter
-----	-----	------	-----	----------

Sph	Cyl	Axis	Add	Diameter
-----	-----	------	-----	----------

Horizontal Prism	Vertical Prism
------------------	----------------

Horizontal Prism	Vertical Prism
------------------	----------------

PD	Near PD	Ht.	Ht. Dir.
----	---------	-----	----------

PD	Near PD	Ht.	Ht. Dir.
----	---------	-----	----------

Centre	Edge	Base	HCL
--------	------	------	-----

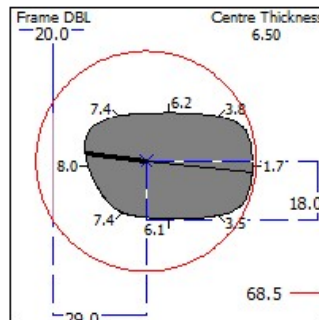
Centre	Edge	Base	HCL
--------	------	------	-----

Frame

Shape 7

52 20 33 Nylon

MSU
Centre
Thinnest
@
Thickest
@
Front 0.00



MSU 68.32
Centre 6.50
Thinnest 1.70
@ 184
Thickest 8.00
@ 9
Front 6.00

This is an approximation for comparison with different lenses and frames, please contact the lab to confirm exact values.

Close

Show Current Calculation

Save for Comparison

Calling Calculation

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

Order number: 1530594

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

[Click to enter Special Instructions](#)

2

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