

Bespoke frame prescription

Shop* : NAME + Surname wearer* :

Date* : / /20 Name of the prescribing optician* :

* mandatory

Following the new European regulations on the traceability of medical devices, this form must be completed for every order.

You can choose to fill in the " **measurements on the wearer**" zone with precise measurements, taken with a ruler, rhinometer and cephalometer, or the second " **frame dimensions**" zone. You can, in case of doubt, complete both pages.

Measurements on the wearer

(use rhinometre, cephalometre, rule)

TYPE OF MEASUREMENT	DETAIL	RIGHT	LEFT
Canthus distance	=Internal to external canthus distance in mm	<input type="text"/>	
Pupillary distance Far PD	In mm	<input type="text"/>	<input type="text"/>
Near PD	In mm	<input type="text"/>	<input type="text"/>
Front Angle	In degres	<input type="text"/>	<input type="text"/>
Splay angle	In degres	<input type="text"/>	<input type="text"/>
Crest angle	In degres	<input type="text"/>	
Nose n	In mm	<input type="text"/>	
Sphenoid width	= Ideal lenses size in mm (in theory)	<input type="text"/>	
Temple width	= Ideal frame size in mm (in theory)	<input type="text"/>	
Head width	In mm	<input type="text"/>	
Sides/Temples lenght	Straight sides/temples, from screw to endtip	<input type="text"/>	
Colour (cf colour chart)	Acetate colour chart et horn colour chart	<input type="text"/>	
Notes	<input style="width: 100%; height: 100%;" type="text"/>		
<input type="checkbox"/> I want the frame to be remanufactured identically to the one supplied, except for the values noted in the chart			

Frame dimensions

Dimension of the testing frame

Dimensions of the required frame

OBVIOUS DIMENSIONS (in mm) = without measuring the groove		
A'	Lenses length in mm	<input style="width: 95%;" type="text"/>
B'	Lenses height in mm	<input style="width: 95%;" type="text"/>
D'	Nose width in mm	<input style="width: 95%;" type="text"/>
Overall length Lt	In mm	<input style="width: 95%;" type="text"/>
Overall height Ht	In mm	<input style="width: 95%;" type="text"/>
H	Height " bottom of bridge - ISO line" mm	<input style="width: 95%;" type="text"/>
SIDES / TEMPLES DIMENSIONS (in mm)		
Total length L	Straight sides/temples, from screw to endtip	<input style="width: 95%;" type="text"/>
COLOUR(S)	Acetate color chart et horn color chart	<input style="width: 95%;" type="text"/>
Front Hinges (by default according to design)	<input type="checkbox"/> with rivets <input type="checkbox"/> without rivet	Side/Temple Hinges (by default depends on the material) <input type="checkbox"/> with rivets <input type="checkbox"/> without rivet
The customer's lenses must fit into the new frame without any cuts (attention, extra charge)		<input type="checkbox"/> YES
Notes	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	

In order to take care of our environment by not using raw materials unnecessarily, we offer to send you the BAL creations case only if you wish.

I would like to receive the BAL Créations folding case with the frame



I prefer to use my own brand of case

I, the undersigned*,

declare that the specific needs of the wearer cannot be met, or the appropriate level of performance cannot be achieved by another device available on the market.

I also declare that I have taken into account all the [general conditions of sale](#), the [technical constraints](#) relating to the manufacture of frames by the company BAL Créations and that it is a matter of handcraft work, each frame being made in a unique way.

Signature & Stamp* :

Form to be returned by mail to contact@balcreations.com
or by post to BAL Créations, 6 Le Landon, 23600 ST MARIEN (FR)

You can complete either the first page or the second, but also choose to complete the entire form, the more complete it is, the easier it is to use the data.

Several scenarios :

1 We have to draw a model on the wearer

⇒ Complete page 1 and provide indications on the types of shapes the wearer would like or photos of " idea" frames + provide photos of the wearer according to **protocol 1.**

OR

⇒ Use a frame that technically fits the wearer (size, nose) to fill out page 2 with the measurements of the frame to be made + provide photos of the wearer according to **protocol 2.**

Send the form by post with the technical frame.

Upon receipt, we make different designs, to be validated with the wearer. A prototype is sent to validate the dimensions and shape.

2 A standard frame shape is suitable for the wearer but there is a need to modify it (size, shape, color, etc.)

⇒ Complete page 2, noting the measurements of the frame to be manufactured. Send the form by post with the technical frame.

A prototype will be sent on request only.

3 The wearer wants an identical remanufacturing / manufacturing according to technical drawing

⇒ Complete page 2 based on frame measurements. Send the file by mail with the frame to reproduce or by mail with the technical drawing. A prototype will be sent on request only.

Send the form by post with the frame to be reproduced or by e-mail with the technical drawing.

Taking pictures: Take a good quality picture of the wearer from a distance greater than 1 meter (you can use the zoom if necessary. This helps to avoid deformities of the face.

Protocol 1 :

- 1 picture full bare face, ears visible
- 1 picture in profile, bare head, ears visible

Protocol 2 :

- 1 picture full face with suitable frame
- 1 picture full bare face, ears visible
- 1 picture in profile with suitable frame, ears visible
- 1 picture in profile, bare head, ears visible



The photos of the wearer will only be used for the frame design and will be deleted as soon as the frame is delivered.

Personal data is subject to processing intended only to produce a custom-made medical device. They will never be transferred to third parties. They will be kept securely for a maximum period of 5 years. Frame manufacturing files are kept indefinitely.

We obviously remain at your disposal for any questions!