

# // PROGRESSIVE LENSES

MADE BY ZEISS




## Vision profile engraving

For ZEISS Progressive Individual 2 Lenses, the vision profile value is specified below the temporal addition code beside the FrameFit® value.

Engraving	b	i	n
Ordered vision profile	Balanced	Intermediate	Near

## Material engraving

In all ZEISS Progressive Lenses, the material code is specified directly below the nasal  symbol beside the lens type description.

Engraving	50	60	67	74	80
Ordered material	1.5 (only plastic)	1.6	1.67 (only plastic)	1.74 (only plastic)	1.8 (only mineral)

## FrameFit® value engraving




The FrameFit® value is specified below the temporal addition code.

Engraving	00	01	...	40	...	60
Ordered FrameFit® value	0.0	0.1	...	4.0	...	6.0

## ZEISS Progressive Lenses Technical Factsheet

### Power range




clear   
  coloured   
  PhotoFusion or Photochromic   
  Transitions   
  Polarised

	Precision Plus 	Precision Superb 	Individual 2 
Plastic 1.74	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Plastic 1.67	<input type="radio"/> <input checked="" type="radio"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="radio"/> <input checked="" type="radio"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="radio"/> <input checked="" type="radio"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Plastic 1.6	<input type="radio"/> <input checked="" type="radio"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="radio"/> <input checked="" type="radio"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="radio"/> <input checked="" type="radio"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Plastic 1.5	<input type="radio"/> <input checked="" type="radio"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="radio"/> <input checked="" type="radio"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="radio"/> <input checked="" type="radio"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

For further information on detailed power ranges please check the ZEISS price list.

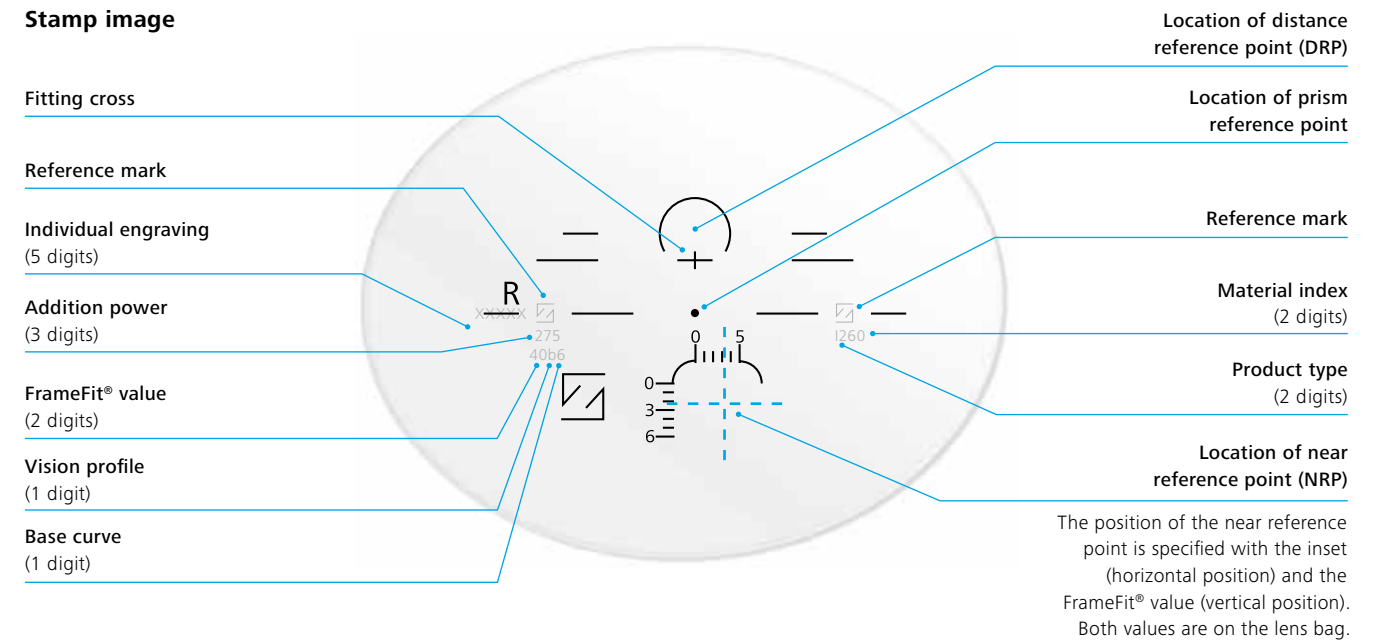


### Fitting heights




	Precision Plus 	Precision Superb 	Individual 2 
<b>Corridor length</b> (FrameFit® value)	Variable corridor length (FrameFit® value 0–6)	Variable corridor length (FrameFit® value 0–6)	Variable corridor length (FrameFit® value 0–6)
<b>Fitting heights</b> (Box height)	Variable	Variable	Variable
<b>Minimum fitting heights</b>	14mm	14mm	14mm






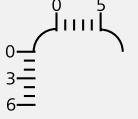
For more reading comfort, especially with higher addition powers (> 1.75 D), we recommend to add 2 mm to the minimum fitting height.

### Stamp image



### Order parameter for lens optimisation

	Precision Plus 	Precision Superb 	Individual 2 
<b>Prescription</b>	•	•	•
<b>Physiological position of wear data</b>	Fitting height	•	•
	FrameFit® value	•	•
	Monocular PD	•	•
	Back vertex distance		•
	Pantoscopic tilt		•
<b>Individual preferences</b>	Vision profile based on main daily activity		•
	Reading distance		•
	Wrap angle		•
<b>Frame data</b>	Frame box height (for Optima & FrameFit+ only)	•	•
	Frame box length (for Optima & FrameFit+ only)	•	•
	Distance between lenses (for Optima & FrameFit+ only)	•	•
	Frame shape (for Optima & FrameFit+ only)	•	•

	Precision Plus 	Precision Superb 	Individual 2 
<b>Individual engraving</b>	XXXXX	XXXXX	XXXXX
<b>Lens type + material index</b>	PL60	PS60	I260
<b>FrameFit® value + vision profile (individual only) + base curve</b>	40	406	40b6
<b>Addition power</b>	275	275	275
<b>Minimum fitting height</b>			
<b>Near measuring area</b>			

Shown values are example only