## Functional Engravings of Rodenstock Lenses — International

LENS TYPE	TYPE OF SURFACE		FUNCTIONAL	PLACE OF THE	ADDITIONAL ENGRAVING	
	FRONT	BACK	ENGRAVING	FUNCTIONAL ENGRAVING	ADDITIONAL ENGRAPHIC	
Impression FreeSign		aspheric/ atoric progressive free form			Values for DF (with signs) and ND (Without signs. They are always negative)	
Impression					none	
Impression XS					х	
Impression Hyperop	-			back surface / 4 mm above the prism reference point / on height of the centering cross	Н	
Impression XS Hyperop		surface			X H	
Impression FashionCurved					F	
Impression Sport					S X with Clip in	
Impression Mono	spherical	aspheric/ atoric free form surface		back surface / on height of the centering cross	minus sign	
Impression Mono Sport					minus sign S	
Impression 40				back surface / 4 mm above the prism reference point/ on height of the centering cross	4 N	
Impression 80					8 N	
Multigressiv MyView L				back surface / 4mm above the prism reference point/on height of the centering cross	L	
Multigressiv MyView M					М	
Multigressiv MyView XS					Х	
Multigressiv ILT					none	
Multigressiv ILT XS					х	
Progressiv PureLife	progressive	spherical/ atorical		front surface / on height of the glass-horizontal which runs through BP / 4mm below the centering cross	L	
Progressiv PureLife XS					none	
Progressiv life 2			$\Diamond$		2	
Progressiv life XS						
Progressiv AT	progressive		$\Diamond$	front surface / on height of the glass-horizontal which runs through BP / 4mm below the centering cross	none	
Nexyma 40						
Nexyma 80					A for degr. 0.80 D or B for degr. 1.50 D	



PLACE OF THE ADDITIONAL ENGRAVING	BASE CURVE (BC)	MATERIAL INDEX	ADDITION	LENGTH OF PROGRESSIV (mm)	MINIMUM FRAME HEIGHT(mm)	MINIMUM EDGING HEIGHT(mm)	
underneath the nasal index and basis engraving	-	nasal, in two digits	temporal, in two digits	13-24	[DN-DF] +10 mm min. 23	[DN]+2 mm min. 15	
		nasal, one digit		18	28	20	
R: temporal in front of addition L: temporal in front of addition				14	24	16	
nasal behind basecurve		except Perfalit 1.74 in two digits "74"		18	28	20	
R: temporatl in front of addition L: temporal in front of addition, nasal behind basevurve				14	24	16	
R: temporal in front of addition L: temporal behind addition		nasal, in two digits		18	28	20	
nasal behind basecurve R: temporal in front of addition L: temporal in front of addition		nasal, one digit except Perfalit 1.74 in two digits "74"		18	28	20	
in front of nasal functional engraving	nasal, in two digits, in front of refractive			Single Vision			
in front of nasal functional engraving, nasal behind basecurve	index e.g. 55 for BC 5.5						
nasal behind addition, temporal in front of addition				15*	19	13	
temporal next to addition, nasal in front of basecurve				22**	26	20	
R: temporal in front of addition L: temporal behind addition		nasal, in two digits	temporal, in two digits	18	28	20	
				16	26	18	
				14	24	16	
		nasal, one digit		18	28	20	
R: temporal in front of addition L: temporal behind addition		except Perfalit 1.74 in two digits "74"		14	24	16	
nasal in front of basecurve	nasal, one digit, in front of refractive index e.g. 4 for BC 4.5	nasal, one digit	temporal, in two digits	18	28	20	
				14	24	16	
nasal in front of basecurve with Perfalit 1.5, ColorMatic 1.54, Mineral 1.6 u. 1.8		nasal, one digit and respectively for polycar- bonate (Progressiv life 2/ Progressiv life XS)	temporal, in two digits	18	28	20	
				14	24	16	
				18 to add 2.00 19 to add 2.25 20 to add 2.50 21 to add 2.75 22 to add 3.00	28, 29, 30, 31, 32	20, 21, 22, 23, 24	
	nasal, two digits, in front		N 4	15	19	13	
temporal, above brand engraving and behind N 8	of refractive index e.g. 55 for BC 5.5		N 8	18	26	20	

(+))-- (+) -