



Prescription Values for X-Ray Protective Glasses with Individual Corrective Lenses

istomer/Name:			Date of Birth:			
rticle-No.:						
escription Date:	-		Date:			
For orders	with corrective lenses	s, please fill-in below	all relevant values f	rom an opticial	n's prescription for <u>wo</u>	rking place glasses:
☐ Single☐ Bifocal☐ Progressive		Spherical/ Diopter	Cylindrical *1	Axis	Addition Values *2	Pupillary Distance *3
		Sph/Dpt	Cyl	Α	ADD	PD
Distance (D)	Right Eye (R)	•••	•	•	••	•••
	Left Eye (L)	000	•	•	••	000
Near (N)	Right Eye (R)	00	•	•		
	Left Eye (L)	••	•	•		
			*1 If necessary, cylindrical values (Cyl)		*2 Pupillary distance, separately for your left	*3 Addition values (ADD) (only Bifocal or

and axis values (A)

Notice concerning your work glasses

Work glasses are glasses with custom made, multi-focal lenses, which are specifically made to allow for correct and clear vision in a close and intermediate range. For example, work glasses enable you to focus to the distance of the patient, as well as the distance of the monitors.

"Normal" bifocal or reading glasses cannot guarantee this, as they are made for seeing short and/or far distances.

Hence, the prescription values of your work glasses might not necessarily be the same as for your personal bifocal glasses.

When getting your lense prescription, please point out to your optician that these values are for work glasses.

If you regularly change between your personal and work glasses, please note that your eyes need a certain time to adapt.

Note – An order on prescription must include the pupillary distance!

and right eye (PD)

Progressive lenses)

For Sph/Dpt and Cyl values, please always include the + / - sign.

- Indicates information that is required for all prescription orders.
 - Indicates information required for bifocal and progressive orders.

 (Distance Sph value + ADD value = Near Sph value)
- Indicates information that is required for certain corrections.

 (No difference between Distance and Near values Distance Cyl/A = Near Cyl/A)