laservision

| | | | Please | e send back to: | | |
|--|---------------------------------------|-----------------------|---------------------------------|----------------------------|----------------------|-------|
| Company | | | +49.(0)911.97 36-8199 | | | |
| Contact person | | | Or by e-mail: info@lvg.com | | | |
| Street | | | Name of the laser manufacturer: | | | |
| Area code / City | | | | | | |
| Phone | | | Model name of the Laser: | | | |
| Fax | | | | | | |
| E-mail-address | | | | | | |
| "We collect, store and use your data exclusively to prove information, please see our data privacy." | process your reque | est. For | | | | |
| Please send me a free quotation fo | r: eyewe | ar \lceil |] , | windows | curtains | |
| Full protection acc. to EN 207: | | Inee | d separ | ate glasses for all lase | rs | |
| Alignment protection acc. EN 208 (c lasers in the visible range 400 – 700 | | I nee | | re one pair of glasses | for all | |
| lasers in the visible range 400 – 700 | · · · · · · · · · · · · · · · · · · · | | 5 | | | |
| Laser specifications: | Laser 1 | Laser 2 (if applic | | Laser 3 (if applicable) | Dimension units | |
| Laser wavelength | | | | | nm | |
| Max. average power | | | | | W | Hz |
| Smallest accessible beam diameter | | | | | mm | |
| Smallest beam divergence or M ² | | | | | mrad (half angle) | |
| Max. pulse energy | | | | | J | Hz |
| Max. pulse repetition rate | | | | | Hz | J |
| Shortest pulse length | | | | | | S |
| Rohstrahl / raw beam Ø Focuslär | nge (focus length) | Focus Ø / div | vergence | Relevanter Strahl Ø / rele | vant beam Ø | |
| mm | mm | | mm | 1 | mn | n |
| | ٦ <u>-</u> | | mra | <u> </u> | | |
| Rohstrahl- divergenz / raw beam | | > ` | | 100mm | | |
| divergence | | | | | _ | |
| mrad | | | | V | | |
| deg NA | | | | | | |
| | | • | | | | |
| Please send me free information ma | aterial on EYEF | PRO: Soft | ware to | calculate the prope | er scale nun | nbers |
| acc. to EN 207/208/60825) | | | | | | |