

Hauptstrasse 51
D-55767 Hattgenstein
Germany
Tel. (+49) – (0)6782 – 988696
Fax. (+49) – (0)6782 – 9848347
eMail info@lahol.biz
www.lahol.biz

## FAX to (+49) - (0)6782 - 9848347

## **Lasersafety Googles Inquiry**

Thank you for your interest in our Lasersafety Googles

In order to determine the correct safety standart for your laser application and to be able to quote correctly, please provide us with the applicable data below.

What type of googles	do you need? (please	e mark)	
Lasers	afety Googles acc. EN	N207 Laseradjustme	ent Googles acc. EN208
Company:			
Address:			
Phone:		Fax:	
e-Mail:		Internet:	
<u>Detailed data to the laser utilised</u> : Please mark as applicable			
Continuos wovo logo	<b>-</b> .	Duland laner	
Continues wave lase	r:	Pulsed laser:	
		Pulsenergy:	μ, m, J
		Pulsduration:	n, μ, m, sec
		Repetition rate:	M, K, Hz
	Wavelength:		nm, µm
	Max. average power:	<b></b>	μ, m, W
Smallest beamdiameter		eter	mm
	Beam divergence:		mrad
	Pieces:		
Date:		Signature:	