



Selection Aids* for Laser Safety Eyewear - Industrial Applications

Marking + Engraving		
Laser Type	Frame	Material Number
CO ₂	side-type BM low	000000-4013.437
	goggle-type KB low	205410-9008.002
Nd:YAG	side-type BM low	205437-9001.002
	goggle-type KB low	205415-0000.002
Nd:YAG frequency doubled	side-type BM low	000000-4013.445
	goggle-type KB low	205710-0000.002

Testing		
Laser Type	Frame	Material Number
Diode Red I	side-type BM low	000000-1012.486
	goggle-type KB low	000000-1012.487
Diode Red II	side-type BM low	000000-1012.722
	goggle-type KB low	000000-1012.723
Diode Infrared	side-type BM low	000000-4013.436
	goggle-type KB low	205413-0000.002
Solid-State Green	side-type BM low	205637-0000.000
	goggle-type KB low	205612-0000.000

Welding + Cutting		
Laser Type	Frame	Material Number
CO ₂	side-type BM low	000000-3014.437
	goggle-type KB low	205480-9008.003
Nd:YAG	side-type BM low	205436-9415.004
	goggle-type KB low	205480-9006.004

Imaging + Projecting		
Laser Type	Frame	Material Number
RGB Red-Green-Blue	side-type BM low	000000-4017.436
	goggle-type KB low	205413-0000.007
Blue-Green	side-type BM low	000000-1012.476
	goggle-type KB low	000000-1012.477
Red	side-type BM low	000000-1012.480
	goggle-type KB low	000000-1012.481
UV	side-type BM low	000000-4012.442
	goggle-type KB low	205610-0000.000

* a detailed evaluation of the required scale number as per EN 207 or EN 208 is recommended



Offenhaeuser + Berger GmbH Laser Protection
Meeboldstrasse 30
D-8922 Heidenheim, Germany

Tel. +49 (0) 7321 480615
Fax +49 (0) 7321 480616
eMail info@offenhaeuser-berger.de

August 28, 2017