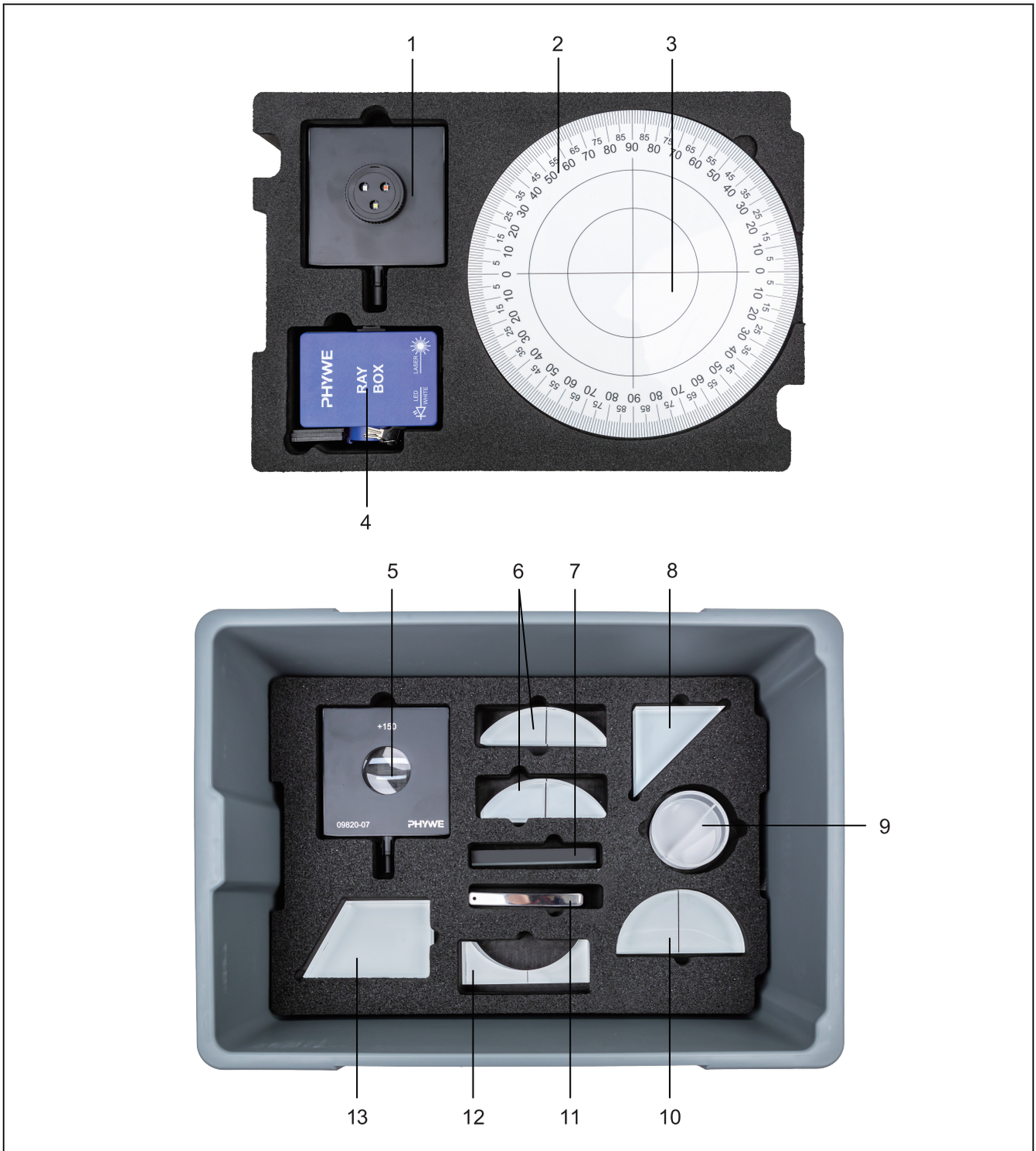


PHYWE Systeme GmbH & Co. KG  
 Robert-Bosch-Breite 10  
 D-37079 Göttingen

Telefon +49 (0) 551 604-0  
 Fax +49 (0) 551 604-107  
 E-mail info@phywe.de

**Einraum-Übersicht**  
**Stocking overview**



Nr. No.	Menge Qty.	Deutsch	English	Art. Nr. Art. No.
		<b>TESS advanced Physik Set Optik 1, Geometrische Optik</b>	<b>TESS advanced Physics set Optics 1, geometric optics</b>	<b>25278-88</b>
1	1	Farbmischleuchte RGB LED	Color mixing light source RGB LED	09900-99
2	1	Optische Scheibe mit Winkelbeschriftung	Optical disc with angle markings	09833-00
3	1	Netzgerät 5 V / 2 A	Power supply 5 V / 2 A	08770-99
4	1	Experimentierleuchte Laser/LED	Experimentallamp Laser/LED	08770-01
5	1	Linse auf Reiter, f = 150 mm	Lens on slide mount, f= 150 mm	09820-07
6	2	Modellkörper, plankonvex, f = +100 mm	Optical block, planconvex, f = +100 mm	09833-01
7	1	Metallspiegel, plan	Mirror, flat	09813-01
8	1	Modellkörper, rechtwinkliges Prisma	Optical block, right prism	09833-04
9	1	Küvette, Doppelhalbkreis, r = 30 mm	Cuvette, double semicircular, r = 30 mm	09810-06
10	1	Modellkörper, plankonvex, f = +50 mm	Optical block, planconvex, f = +50 mm	09833-05
11	1	Metallspiegel, konkav-konvex, verchromt	Mirror, concave-convex, chromed	09812-01
12	1	Modellkörper, plankonkav, f = -100 mm	Optical block, planconcave, f = -100 mm	09833-02
13	1	Modellkörper, rechtwinkliges Trapez	Optical block, right trapezoid	09833-03