








Table_Focuser_Omegon_EN_DE

Bild / Photo	Produkt Name / Product Name	Produktnummer / product ID	Art / Design	Klemmschraube / Locking screw	Anschluss Teleskopseitig / Connection telescope side	Anschluss Zubehörsseitig / Connection accessory side	Gewinde z. B. für Verlängerung / Thread e.g. for extension tube	Verstellweg / Travel	Basis Adapter dabei? / base plate included?	Basisgröße, Lochabstände / Plate, basis size	Höhe (Backfocus), mit Flansch / Höhe, with flange	Tragkraft / Load capacity	Gewicht / Weight	Auszugsrohr eingezogen unter / Auszug / Length protruding focuser tube	Dual Rate	geeignet für / recommended	Sonstiges / Others
	Omegon 2" Crayford focuser for Newtonian telescopes	56965	2" Crayford	✓	78mm Ring / 78mm diameter flange	M54x0.75 (m) / M54 - 2" (14mm opt. length) / 2" - 1.25" (18mm opt. L) with 2" - T2 (12.5mm opt. L)	M54x0,75	33mm	✗	✗	92mm (M54), 110mm (2"), 112,5mm (T2), 128mm (1.25")	2,5kg	554g	26mm	✗		M54: 35mm Verlängerungsadapter / includes 35mm extension adapter
	Omegon 2" Newtonian Crayford focuser, dual speed 1:10	59463	2" Crayford	✓	78mm Ring / 78mm diameter flange	M54x0.75 (m) / M54 - 2" (14mm opt. length) / 2" - 1.25" (18mm opt. L) with 2" - T2 (12.5mm opt. L)	M54x0,75	33mm	✗	✗	63mm (M54) / 73mm (2") / 84.5mm (T2) / 91mm (1.25")	1,5kg	808g	27mm	1:10 Dual		Teleskope mit 78mm Adapter und Omegon Advanced Newton /
	Omegon Alpha Crayford focuser 2" for Newtonian telescopes	68092	2" Crayford	✓	78mm Ring / 78mm diameter flange	2" / 2"-1.25" Adapter (3mm opt. L)	✗	59mm	✗	✗	76mm (2"), 79mm (1.25")	1 kg	492g	33mm	✗		Telescopes with 78mm focuser diameter adapter and Omegon Advanced Newton
	Omegon Pro 2" Newtonian Crayford focuser, dual speed	56962	2" Crayford	✓	78mm Ring / 78mm diameter flange	2"; 2" - 1,25" Adapter (opt. length 10mm)	✗	50mm	✓	70mm (along OTA) x 73mm (curved side)	78 mm (2"), 88mm (1.25")	2,5kg	802g	31mm	1:10 Dual		
	Omegon Steeltrail 2" Newtonian dual speed Crayford focuser	45073	2" Crayford	✓	78mm Ring / 78mm diameter flange	2" / 2"-1.25" Adapter (3mm opt. length)	✗	30mm	✗	✗	54,5mm (1.25") / 51,5mm (2")	5kg	830g	24mm	1:10 Dual		
	Omegon 2" Newton Hybrid Crayford focuser, dual speed	32972	2" Hybrid Crayford + Angle Rack	✓	Basis, 80mm Ring -Plate, 80mm diameter hole	1,25" / 2"	✗	22mm + extension tube 43mm	✓	L 90 x B 115mm 7mm ø holes: 54x92x15,5mm + long holes 25mm	48mm (2"), 51mm (1,25")	8 kg	738g (879g with base)	15mm without, 5mm with adapter	1:10 Dual	Newton ab 200mm/ Newton from 200mm in aperture	Includes sliding sleeve reaching 65mm of travel
	Omegon 2" SC Hybrid Crayford focuser, dual speed	44696	2" Hybrid Crayford + Angle Rack	✓	C8 SC-Gewinde / C8 SCT thread	2" / 2" - 1.25" Adapter (9mm opt. L)	✗	25,5mm	✗	✗	93,4mm (2"), 103mm (1,25")	8 kg	1040g	0mm	1:10 Dual	Teleskope mit SC-Gewinde / Telescopes with SCT-Thread C8	
	Omegon 2" helical focuser	44111	2" Drehfokus / 2" helical nonrotating	✓	2", M48 thread	M48-Gewinde / M48 thread	M48	40mm	✗	✗	55,0mm	4kg	269g	0mm	✗	in Teleskope mit 2" Okularauszug / Telescopes with 2" Focuser	Nicht mitdrehende Einstellskala / nonrotating etched scale
	Omegon Pro 3" Newtonian Crayford Focuser, Dual Speed	55002	2" Crayford	✓	Base plate included, holes 102mm in both directions; flange diameter 116mm (telescope-sided) resp. 109mm (focuser-sided) - flange has step down so focuser can not slide out of base plate.	M74 (male), M74 - 2" reduction (25mm optical length), 2" - 1.25" reduction (10mm opt. length)	M74	50mm	✓	102mm (both directions)	65mm (M74 thread), 90mm (2"), 100mm (1.25")	8kg	1172g	32mm	1:10 Dual	Newton ab 300mm	