











Bild/Photo	Produkt Name/ Product name	Produktnummer/ Article number	Art/ Design	Lockschraube / Locking screw	Anschluss Teleskopseitig/ Connection telescope side	Anschluss zubehörseitig/ Connection accessory side	Travel	Basis, Adapter dabei?/ Plate, base included?	Basisgröße, Lochabstände/ Plate, base size	Höhe (Backfokus), mit Flansch/ Height, with flange	Tragkraft/ Load capacity	Gewicht/ Weight	Auszugsrohr eingezogen unter Auszug/ Length protruding focuser tube	Dual Rate	geeignet für/recommended	Sonstiges/Others
	Omegon 2" Newton Hybrid Crayford Okularauszug, Dual Speed	32972	2" Hybrid Crayford + Angle Rack	ja / yes	Basis, 80mm Ring - Plate, 80mm diameter hole	1,25"/2"	21,5mm	ja / yes	90x115mm/B 54x90,6x15,5mm - 90 x 115mm / Base 54,0x90,6 x15,5mm	48,0mm (2"), 50,0mm (1,25")	2 kg	738g (879g mit Base)/738g (879g with base)	15mm ohne Adapter, 5mm mit Adapter / 15mm without adapter, 5mm with adapter	1:10 Dual	Newton ab 200mm/ Newton from 200mm in aperture	integrierter 48,8mm Adapter 2" zum ausziehen (Gesamthöhe Okularauszug, voll ausgezogen 110mm) / Includes sliding sleeve reaching 110mm of travel
	Omegon Crayford Okularauszug 2"	33348	2" Crayford	nein / no	78mm Ring (10mm Tiefe, 2 Bohrungen)/ 78mm diameter (10mm thick flange, 2 threaded holes)	1,25"/2"	53mm	nein / no	nein / no	105,5mm (2"), 123,5mm (1,25")	2 kg	610g	59mm	nein / no	Für Omegon Advanced Newton oder an Newton mit passender Adapterplatte/ For Omegon Advanced Newtons or a Newton with compatible focuser plate	
	Omegon Crayford Okularauszug 2" Dual Speed	33349	2" Crayford	ja / yes	78mm Ring (6mm Tiefe) / 78mm diameter (6mm thick flange)	1,25"/2"	52mm	ja / yes	ja / yes	74mm, 99mm (2"), 92mm, 117mm (1,25")	2,5 kg	854g	37mm	1:10 Dual	Teleskope mit 78mm Adapter und Omegon Advanced Newton / Telescope with 78mm focuser diameter adapter and Omegon Advanced Newton	25mm Verlängerungsadapter / includes 25mm extension adapter
	Omegon V-Power 2" Crayford, Dual Speed Newton	52327	2" Crayford	ja / yes	Basis, 78mm Ring / Plate, 78mm diameter hole	1,25"/2"	30mm	ja / yes	105x114,5x15mm/ B 86x80,5mm - 105 x 114,5 x 15mm/ Base 86,0 x 80,5mm	81mm (2"), 86mm (1,25")	5kg	1140g	1mm	1:10 Dual	Newton ab 200mm/ Newton from 200mm in aperture	Bundle mit Adapterring #51120 und Adapterplatte #33360 / Bundle with Ring adapter #51120 and adapter plate #33360
	Omegon V-Power 2" Crayford, Dual Speed SCT C8	52324	2" Crayford	ja / yes	78 Ring-C8-C11 / 78mm diameter flange, C8 thread and C11 thread	1,25"/2"	30mm	ja / yes	nein	92,6mm (2"), 97,6 (1,25")	5kg	1079g	nein / no	1:10 Dual	C8, C11, SC und 3" SC-Gewinde / C8, C11, SC and 3" SCT-thread	Bundle mit Adapterring #51117 und #51118 / Bundle with ring adapter #51117 and #51118
	Omegon V-Power 2" Crayford, Dual Speed SCT C11	52325	2" Crayford	ja / yes	78 mm Ring-C11 / 78mm diameter flange and C11 thread	1,25"/2"	30mm	ja / yes	nein	89,0mm (2"), 94,0 (1,25")	5kg	1030g	nein / no	1:10 Dual	C11 und 3" SC-Gewinde / C11 and 3" SCT- thread	Bundle mit Adapterring #51117 / Bundle with adapter ring #51117
	Omegon V-Power 2" Crayford, Dual Speed	51116	2" Crayford	ja / yes	78mm Ring (7mm Tiefe, 1,5mm Nuttiefe) / 78mm diameter flange (7mm thick, 1,5mm recess)	1,25"/2"	30mm	nein / no	nein	65,5mm (2"), 70,5mm (1,25")	5kg	956g	19,5mm	1:10 Dual	Teleskope mit 78mm Adapter und Omegon Advanced Newton / Telescope with 78mm focuser diameter adapter and Omegon Advanced Newton	
	Omegon Steeltrail 2" Helical	45074	2" Helikal/ 2" Helical non- rotating	nein / no	78mm Ring (6mm Tiefe, 1,5mm Nuttiefe), 80mm Ring-Adapter / 78mm diameter flange (6mm thick, 1,5mm recess)	1,25"/2"	31,8mm	nein / no	nein	74,5mm (2"), 79,5 (1,25")	8kg	549g	11,5	nein / no	Teleskope mit 78mm Adapter und Omegon Advanced Newton / Telescope with 78mm focuser diameter adapter and Omegon Advanced Newton	
	Omegon 2" SC Hybrid Crayford	44696	2" Hybrid Crayford + Angle Rack	ja / yes	C8 SC-Gewinde / C8 SCT thread	1,25"/2"	25,5mm	ja / yes	nein	93,4mm (2"), 103mm (1,25")	2,5kg	1036g	0mm	1:10Dual	Teleskope mit SC-Gewinde / Telescopes with SCT-Thread C8	
	Omegon Helical 2", Schneckenfokussie rer	44111	2" Drehfokus / 2" helical non- rotating	ja / yes	2", M48 thread	M48-Gewinde	40mm	nein / no	nein	55,0mm	4kg	269g	0mm	nein	Teleskope mit 2" Okularauszug / Telescopes with 2" Focuser	Nicht mitdrehen, Einstellskala / non- rotating includes etched scale