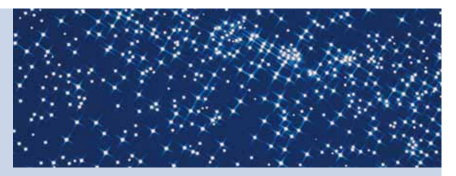
Two models with distinctive optical and mechanical quality for an exciting astronomical experience. The Konusmotor-130 offers the triple advantage of a large 130mm aperture, an extremely compact tube and an impressive 1000mm focal length that provides a high magnification power. The Konusmotor-70 is a versatile model that excels in the terrestrial observation too. These two "deluxe" models include a never-before-seen array of extra features: soft cases for carrying the telescopes everywhere (one for the Konusmotor-70 and two for the Konusmotor-130), electric focuser, R.A. motor drive, Plossl eyepieces and the incomparable "Sky-Explorer" software with its countless functions.



KONUSMOTOR DELUXE



CODE	MODEL	TYPE	FOCAL LENGTH	TECHNICAL SPECIFICATIONS	MAGNIFICATIONS
1786	KONUS MOTOR 130	Newton ø130mm (5.1")	1000mm f/8	Multi coated mirror, equatorial mount with R.A. tracking motor, two section metal tripod from 67 to 107 cm. (2.3ft to 3.8 ft), red dot finder, moon filter, 2 diam 31.8 mm (1.25") eyepieces Ploss 10 mm and Plossl 17mm, moon and sky map, two soft cases for carryng the telescope, one "Sky Explorer" software in english, electric focuser and instructions in 8 languages	il e
1782	KONUS MOTOR 70	Refractor ø70mm (2.7")	900mm f/12	Intubed and collimated optic, equatorial mount with R.A. tracking motor, two section metal tripoc from 69 to 116 cm. (2.3 to 3.8 ft), red dot finder, moon filter, 90° diagonal mirror, 2 diam. 31.6 mm (1.25") eyepieces Plossl 10 mm and Plossl 17 mm, moon and sky map, one soft case fo carrying the telescope, one "Sky Explorer" software in english, electric focuser, instructions	d 90x, 53x 3 r