



ROTATIVE MAP OF HEAVENS MOST FLEXIBLE FI = 30 cm and ATLAS STAR SKARN TO 6.5 MAGNITUDO - promotional set (you save 5 zlotys, or 17%!) ROTATE MAP OF HEAVEN The most accurate and the best rotating map of the sky on the Polish market - now even better! The new edition of 2011 is already available in our stores Necessary equipment for every sky observer. The map shows the appearance of the sky at any time every day of the year. It contains stars visible to the naked eye (up to 6.5 magnitudes) and over 150 most nebulous objects. The perimeter calendar allows to synchronize the date with the observation time, while the oval on the film overlay maps the horizon line, and the numbers - hours in Central European time. On the back of the map there is a table of instructions on how to use the map, a list of all constellations visible over Poland (Polish name, Latin name, abbreviation) and instructions on determining the distance on the celestial sphere. â€¢ Format: round, ? = 295 mm â€¢ Binding: foiled, waterproof â€¢ Publisher: InSolutions Aleksander Kacz, Warsaw â€¢ Publication year: 2011 â€¢ ISBN: 978-83-933430-1-0 Warning! Remember that you can always use our rotating sky map online at [www.teleskopy.pl/obrotowamapanieba.html](http://www.teleskopy.pl/obrotowamapanieba.html) ATLAS OF STAR SKILL A good atlas of heaven should be included in the library of every astronomy lover. Even better when it is designed for observational conditions, to arm with a red light, binoculars or a telescope, to take it under the starry sky. We are just shifting the atlas of the starry sky. Atlas includes: â€¢ stars with a limit magnitude of 6.5 magnitude, so all stars visible to the naked eye in ideal observing conditions â€¢ multiple stars brighter than magnitude 6.5, whose minimum angle of components is at least 0.5 seconds of arc â€¢ variable stars less than 6.5 magnitude, whose minimum amplitude of changes in brightness is not less than 0.4 magnitude â€¢ over 500 nebulous objects, including: - galaxies with a brightness up to 10m - open clusters up to 7m - globular clusters up to 10m - planetary nebulae up to 11m - emission and reflection nebulae - dark nebulae - supernova remnants - Messier directory objects - Caldwell catalog objects PURPOSE POSITION IF YOU BUY ASTRONOMIC OR TELESCOPIC POCKET Characteristics â€¢ whole blue sphere on 12 maps A3 (A4 + A4, after unfolding atlas cards) â€¢ maps in meridional films (successive maps are further declinations, and only in the second order is the change of right ascension) - it makes it easier to navigate maps of the atlas â€¢ spiral binding allows for spreading the atlas flat; the advantages of this solution: - easy photocopying of maps for observational observation purposes, - a large area of â€¢â€¢the sky is visible in one area A4 + A4, i.e. A3 - high durability, greater than in the case of sewn or glued books â€¢ separate maps for the constricts of Berenice and Panny (due to the high concentration of nebular objects) â€¢ includes a Messier card and a Caldwell card (maps of the whole sky

---

with inscribed objects from these catalogs) Publishing information ~~â€¢~~ Format: A4 ~~â€¢~~ Binding: foil, semi-rigid, spiral ~~â€¢~~  
Paper: high basis weight, foiled ~~â€¢~~ Number of pages: 45 ~~â€¢~~ Publisher: InSolutions Aleksander Kacz, Warsaw ~~â€¢~~  
Publication year: 2011 ~~â€¢~~ ISBN: 978-83-933430-0-3