

Diamond The Creator. 298.48 carats. Tiglikit Pipe, Yakutia. 2005. Without catalogue number

- Diamond Star of Yakutia. 232.10 carats. Mir Pipe, Yakutia. 1973. AF-00683
- 2. **Diamond** *Mirniy Mine*. 167.42 carats. Vodorazdelnye Galechniki placer, Yakutia. 1980. AF-03573
- 3. **Diamond** *Maria*. 105.98 carats. Mir Pipe, Yakutia. 1966. AF-00041
- 4. **Diamond Sokolinaya Spit.** 76.53 carats. Udachnaya Pipe, Yakutia. 1989. AF-06571
- 5. **Diamond** *The Miner.* 44.62 carats. Mir Pipe, Yakutia. 1966. AF-00049
- Diamond Big Dipper. 114.37 carats.
 Mir Pipe, Yakutia. 1970.
 AF-00323

The *Tworets* diamond (The Creator) was found in 2005. This fragment of the rhomododeca-hedron is of irregular shape, with structural alteration on the natural facets. It is transparent, with brown-smoky tint.

For its beauty and respect to the land, which gave birth to it, another crystal was called *Zvezda Yakutii* (Star of Yakutia). This octahedron is of regular shape. It is transparent, with pale-green tint.

The *Mirnyi Mine* diamond is called to honour the work collective of the oldest Mirnyi mine, one of the leading diamond enterprises. The natural octahedron fragment with step facets is of light-green colour.

Another diamond from this thematic group is called *Maria*. It was caught at the beneficiation plant by a worker called Maria Markovna Konenkova, and this crystal received her name. This fragment is of irregular shape, with coarse sculptured facets. Its colour is deeply brownish-yellow.

The *Kosa Sokolinaya* (Sokolinaya Spit) diamond is a spinel twin of triangular shape crystals.

Gornyak (Miner) diamond is called to honour the diamond miners. This sharpedged octahedron with flat mirror facets is a whole and flattened crystal. It is transparent, with light yellowish tint.

Bolshaya Medveditsa (Big Dipper) is the name of another diamond called after the constellation in the Northern hemisphere. This brownish fragment, whose facets are not preserved, has natural chippings.

