Description and technical parameters of "The Former Headquarters of the Red Cross Association" collector coin

In order to promote the role of this collector coin to transfer value and educate as widely as possible, "The Former Headquarters of the Red Cross Association" coin will be available for purchase at face value for one year from the date of issuance of 21 August 2025, while stock last, at the coin shop of Magyar Pénzverő Zrt. (V. ker. Budapest, Báthory u. 7.) and in its online store (https://www.penzvero.hu/).

On the **obverse of the collector coin**, ornamental motifs appear in two arched lines in the centre of the field, from the pattern of the tapestry in the Saint Stephen Hall of the Buda Castle. The two rows of motifs are separated with a line of beading, in the middle of which are the indication of the value, "3000", and the inscription "FORINT". Below the decorative motifs, in the foreground, a part of the facade of the Buda Castle is depicted, reflecting its condition at the turn of the 19th and 20th centuries. On the side of the obverse, at the top, is the inscription "MAGYARORSZÁG" (HUNGARY) and the year of minting, "2025", in two lines, with the mintmark "BP." on the left.

The **reverse of the collector coin** features ornamental motifs from the facade of the former headquarters of the Red Cross Association, rebuilt in the National Hauszmann Programme, and a part of a column on a pedestal with a lion's head, depicted with lines, like a model, and with raised elements. At the bottom on the reverse, you see the inscription "VÖRÖSKERESZT EGYLET EGYKORI SZÉKHÁZA" (THE FORMER HEADQUARTERS OF THE RED CROSS ASSOCIATION) in two lines, and the master mark of the designing artist, Zoltán Endrődy, is on the right.







The unique hexagonal collector coin is made from an alloy of copper (89%), aluminium (5%), zinc (5%) and tin (1%) (also known as Nordic gold), weighs 20 grams; the distance between the tips of the two sides is 37.18 mm and the coin has a smooth edge. The commemorative coin can be produced in a quantity of 15,000 pieces using a special proof-like technology.