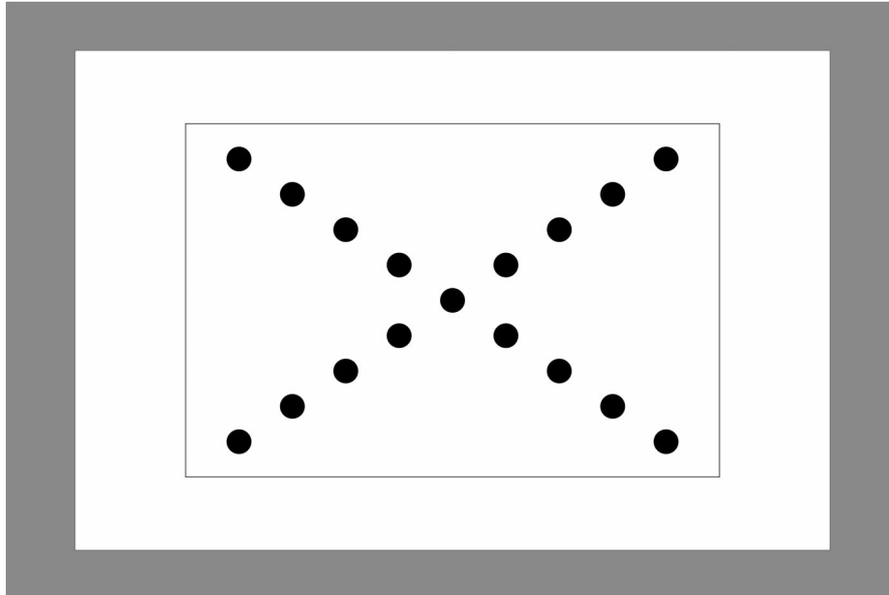


CERTIFICATE

FLARE TARGET (ACCORDING TO UPCOMING ISO 18844)

REFLECTIVE



The TE281 Flare Target is used for the analysis of (lens) flare.

The TE281 consists of an A1066 sized plate (1245 x 835 x 4 mm). The background is white. The area used for the analysis is marked by a black rectangle. 17 holes are arranged in this rectangle, orientated in two diagonals over the image field.

Super black holes are mounted at the back side behind each hole. The back side of the chart is metallic and the super black holes are designed with magnets. That way releasing the super black holes for storing the chart is easy to handle.

Dimension with super black holes: 1245 x 835 x 121 mm.



The analysis of the TE281 is possible with the iQ-Analyzer Flare module (available since version 6.1).

The measurement method is described in the upcoming ISO 18844 standard. The TE281 corresponds to this standard.