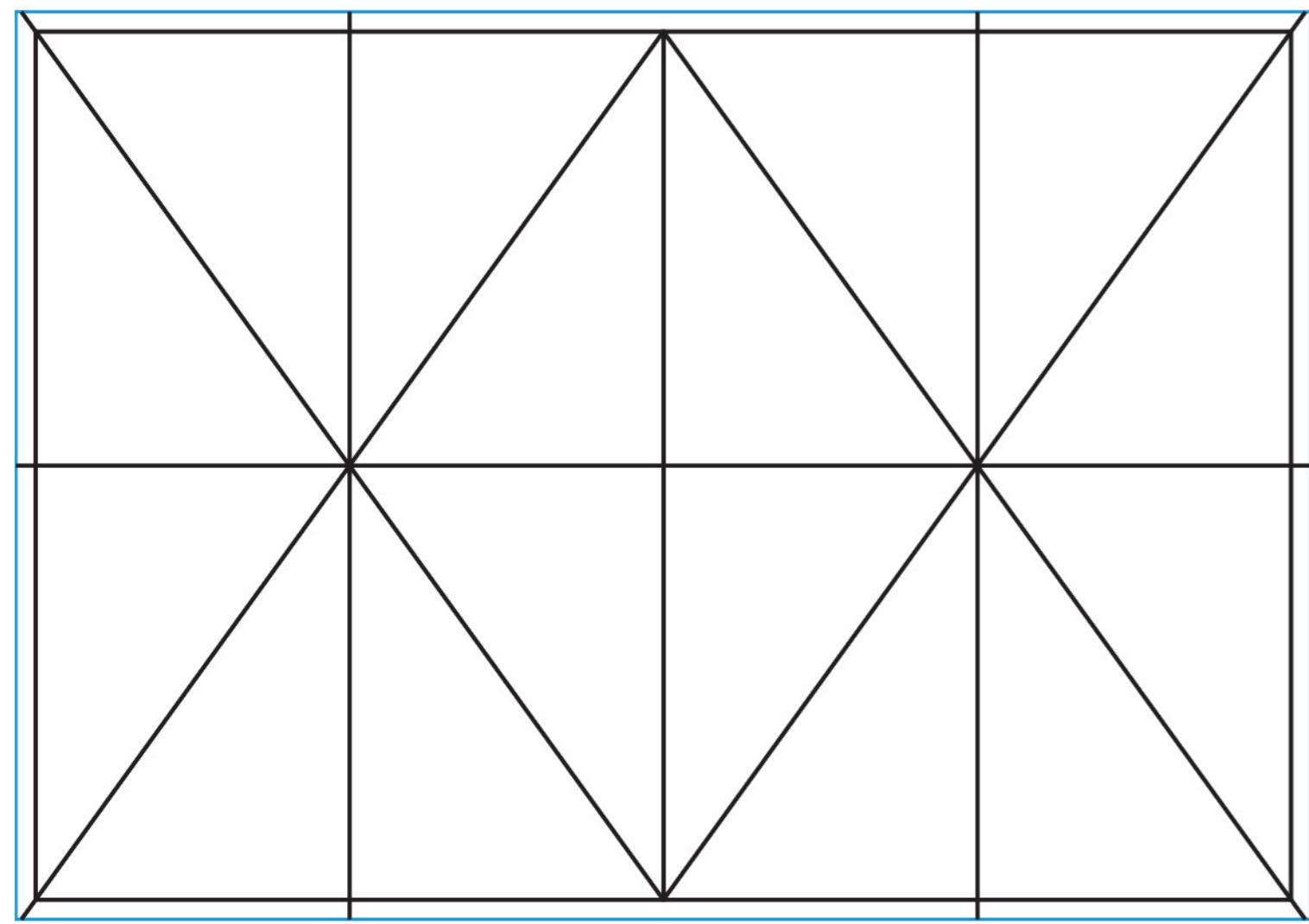


Anlage:  
198,3 x 139mm inkl. Beschnitt  
Biegung 19,2°

Requirements:  
198,3 x 139mm incl. Bleed-over  
Bend of 19,2°



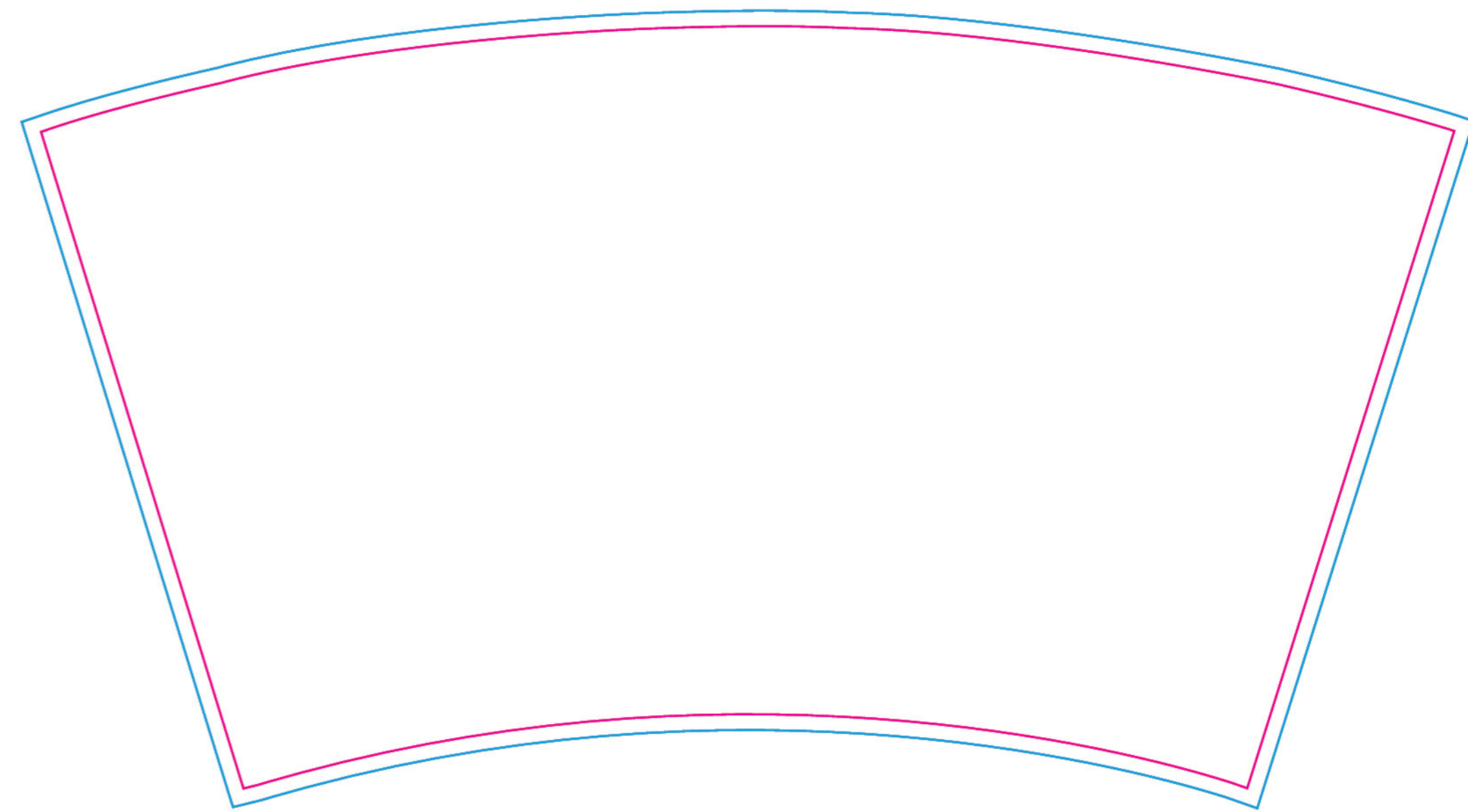
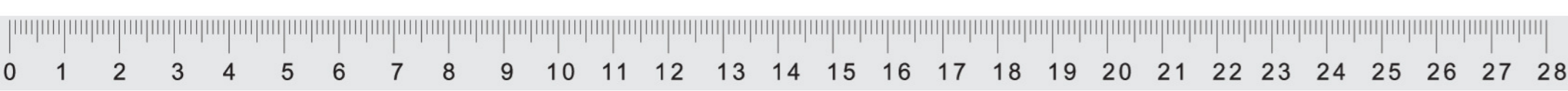
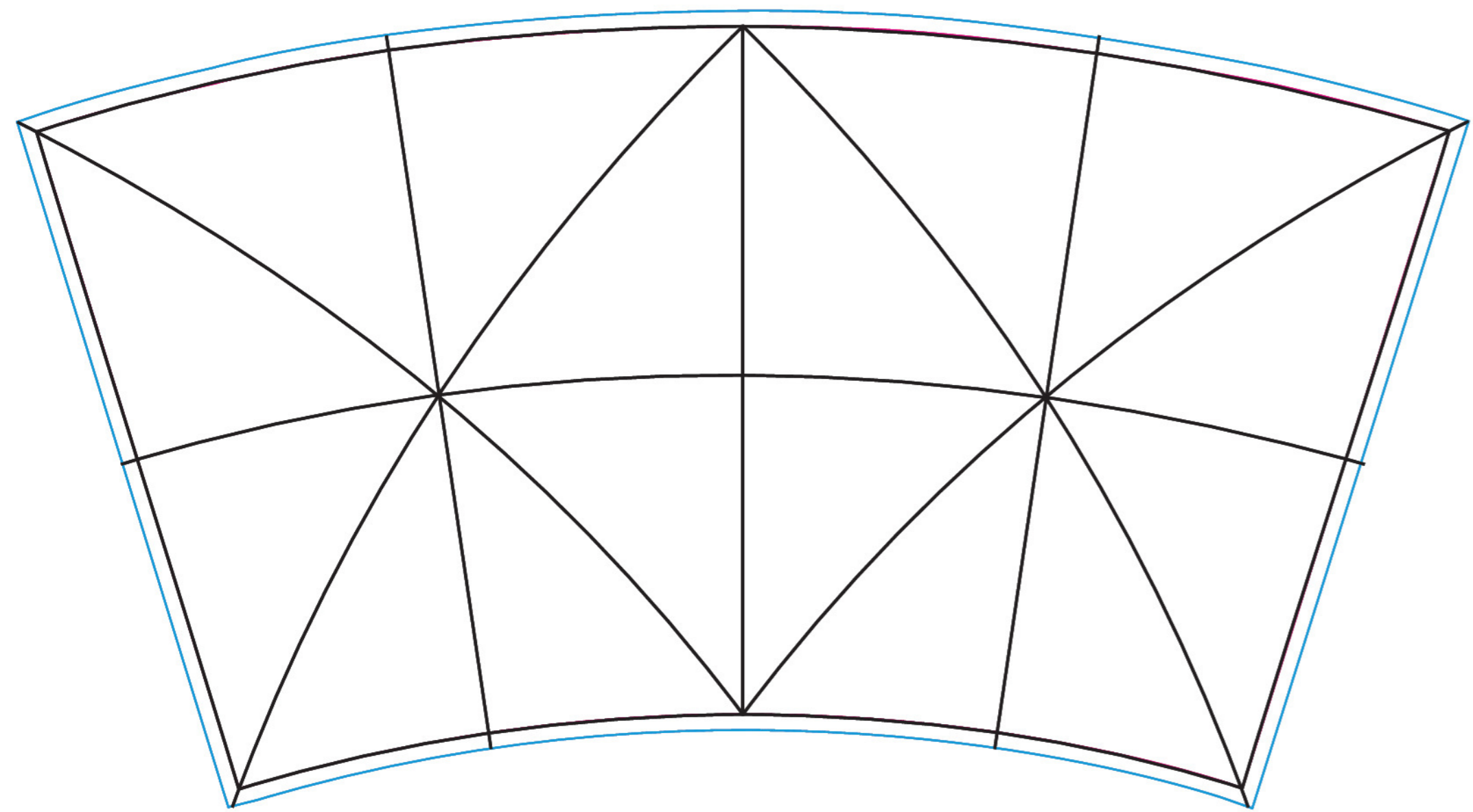
Art.: 01717

Anlage:  
198,3 x 139mm inkl. Beschnitt  
Biegung 19,2°

Requirements:  
198,3 x 139mm incl. Bleed-over  
Bend of 19,2°



Art.: 01717



**Bitte Folgendes beachten:** Es müssen 3 mm Beschnitt berücksichtigt werden. **Wichtige Elemente sollten mindestens 2 mm vom Rand entfernt sein, da es zu Verschiebungen beim Stanzen kommen kann.** Pinke Linien (= Struktur / Stanze) werden nicht mitgedruckt. Die IMouldfolie besteht aus einem weißen Grundmaterial.

**Please note the following:** Allow 3 mm bleed over. **Important elements should have a distance of 2 mm from the edge due to possible movement when die cutting.** Pink lines (= article structure / cutting area) will not be printed. The IMouldfoil consists of a white base material.



**Automatic bend.**  
Non-geometrical shapes (e.g. photos) can be bent with a standard angle of 19,2°.

Automatic bend.  
Non-geometrical shapes (e.g. photos) can be bent with a standard angle of 19,2°.

**Optimised print files.**  
The bend of this example was optimised by hand, as geometrical shapes cannot be bent with the standard angle of 19,2° by standard (see bending in the left example).

Optimised print files.  
The bend of this example was optimised by hand, as geometrical shapes cannot be bent with the standard angle of 19,2° by standard (see bending in the left example).