

Design font Rail

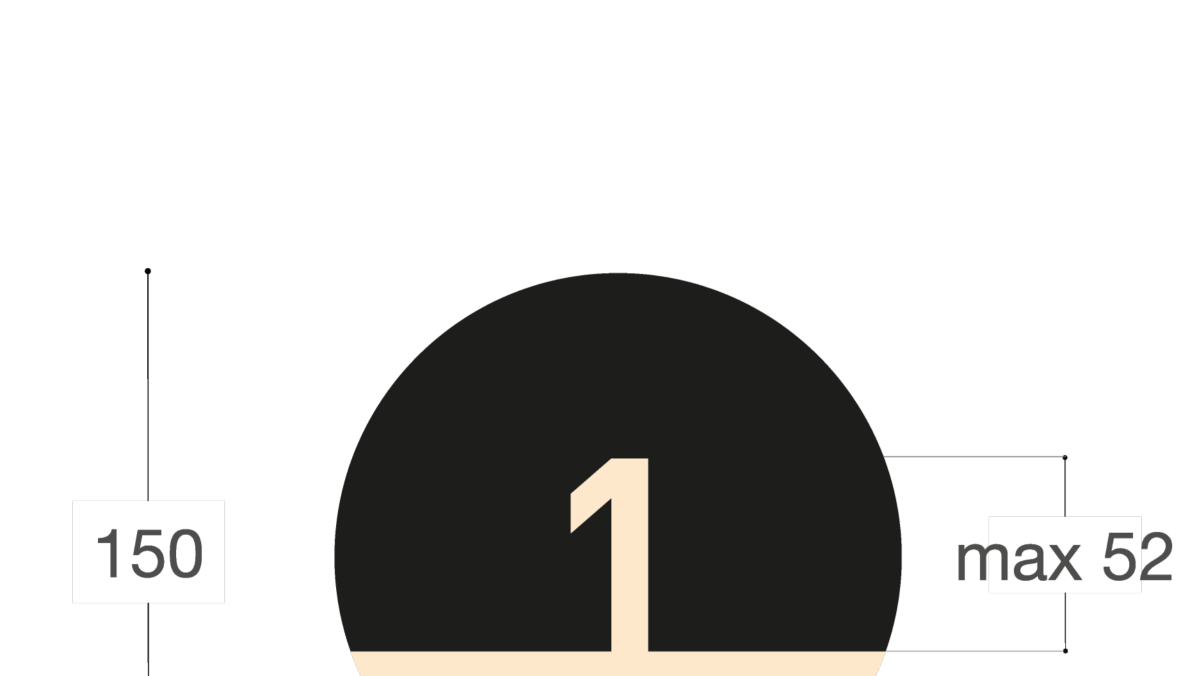
one letter



mm 120 x 120 max 4 letter

120

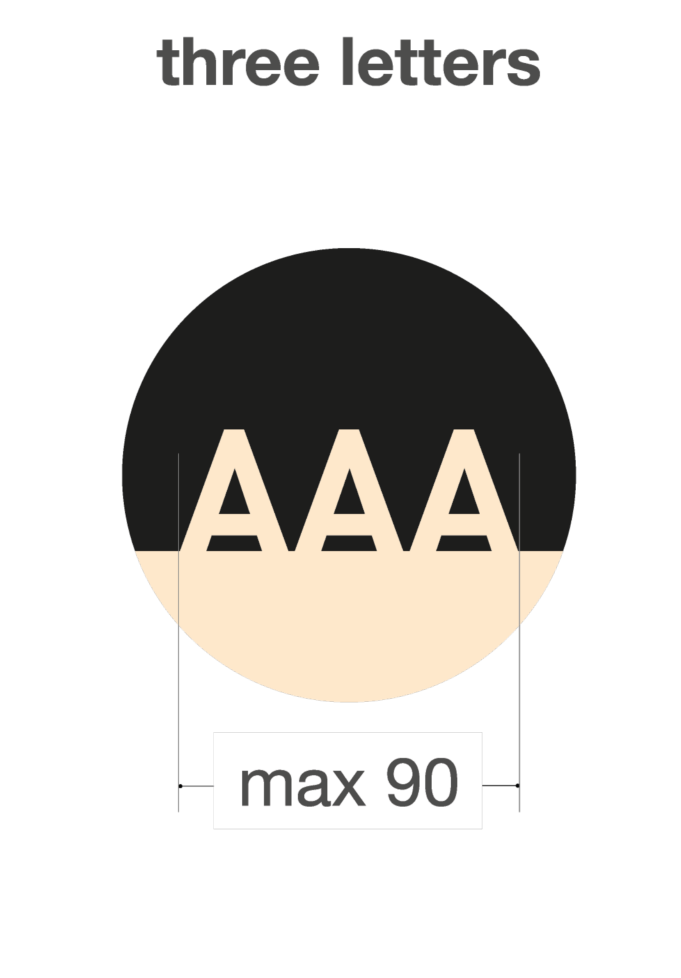
mm 150 x 150 max 4 letter

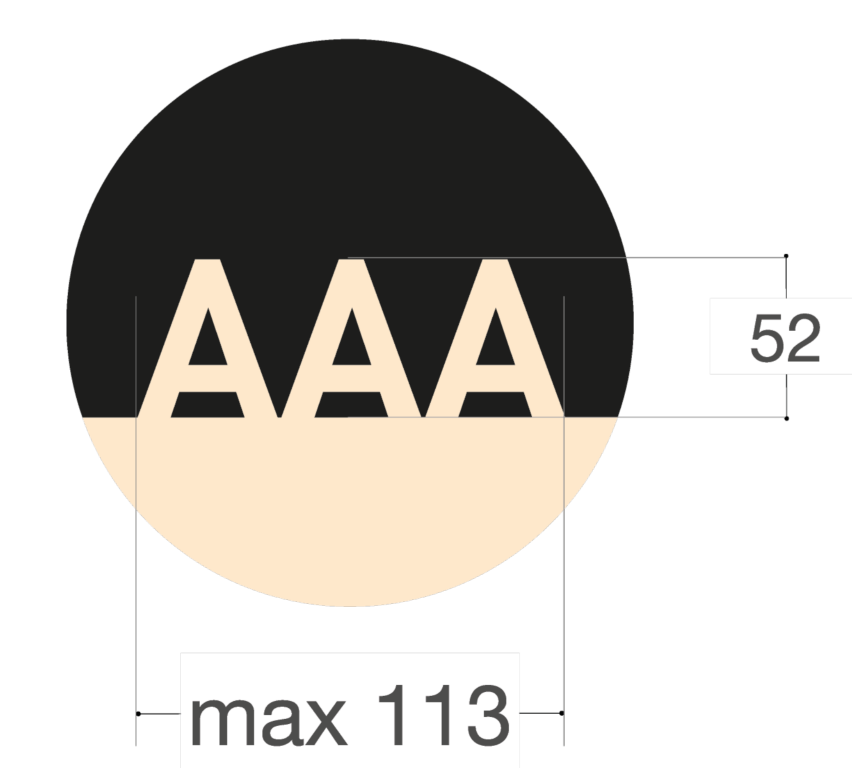


max 52

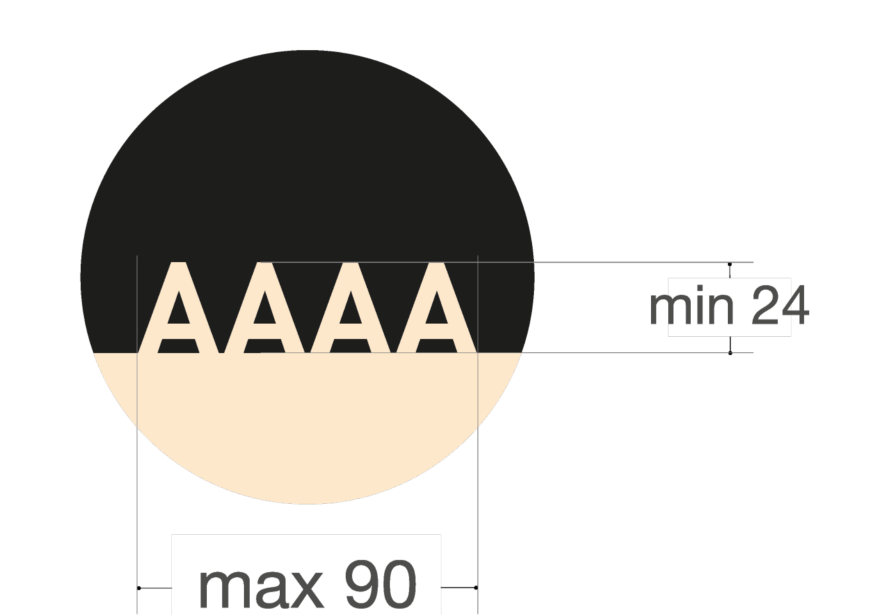


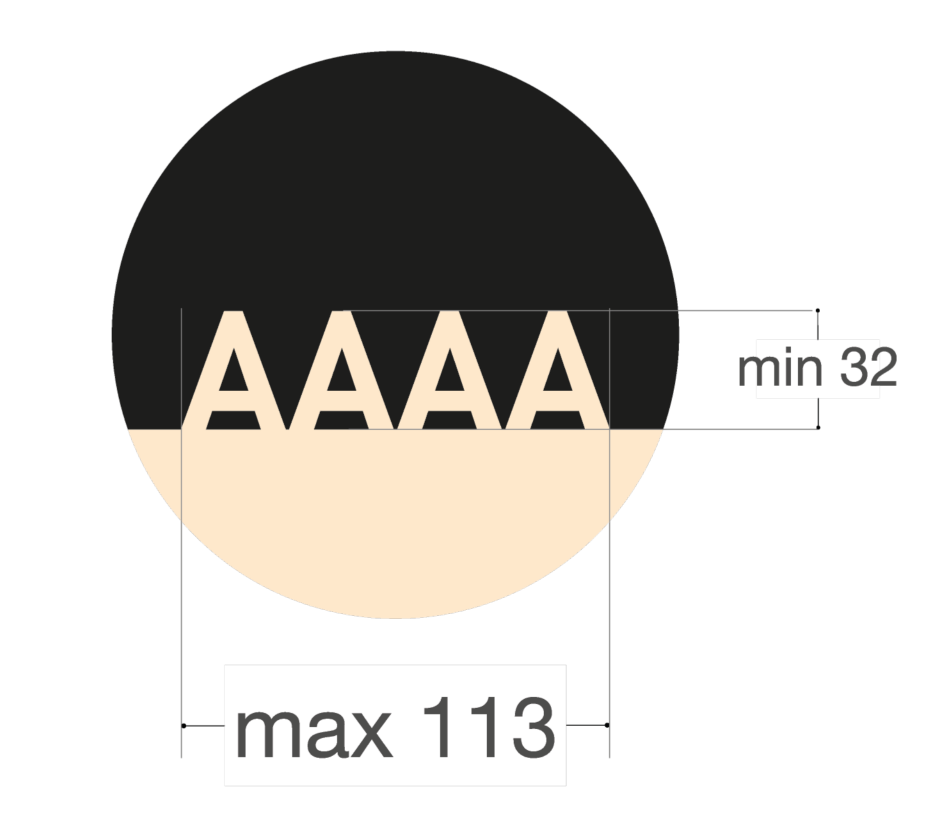










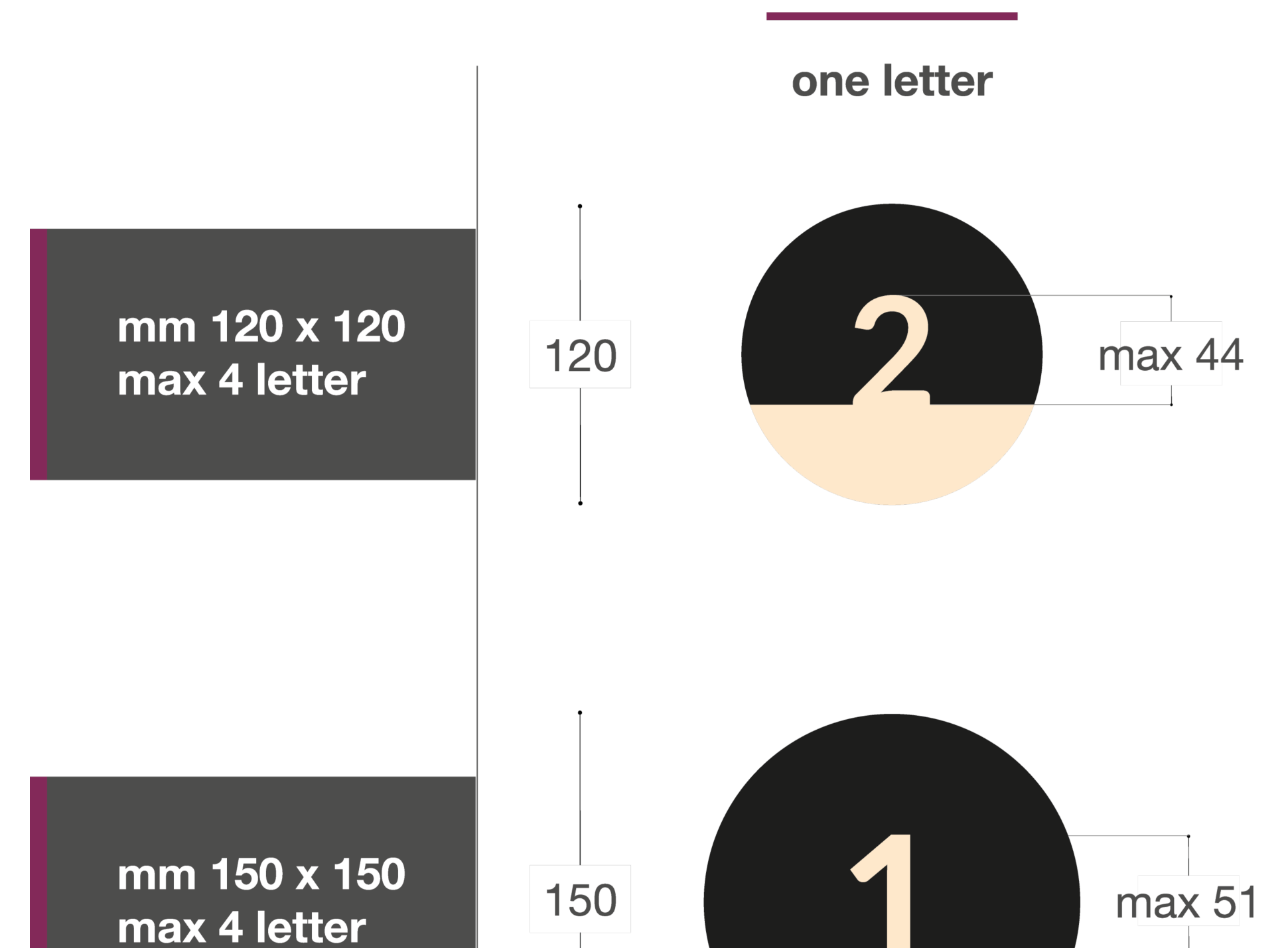


ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklm nopqrstuvwxyz 1234567890

From "manual" the ratio character size - maximum reading distance is 1 cm - 4 meters. In other words, a 1 cm high character can be read up to a maximum distance of 4 meters. Of course the values change proportionally. For example, a character 10 cm high can be read up to a distance of 40 meters. They seem very low values, but try: if your eyesight is normal these proportions are more than acceptable.

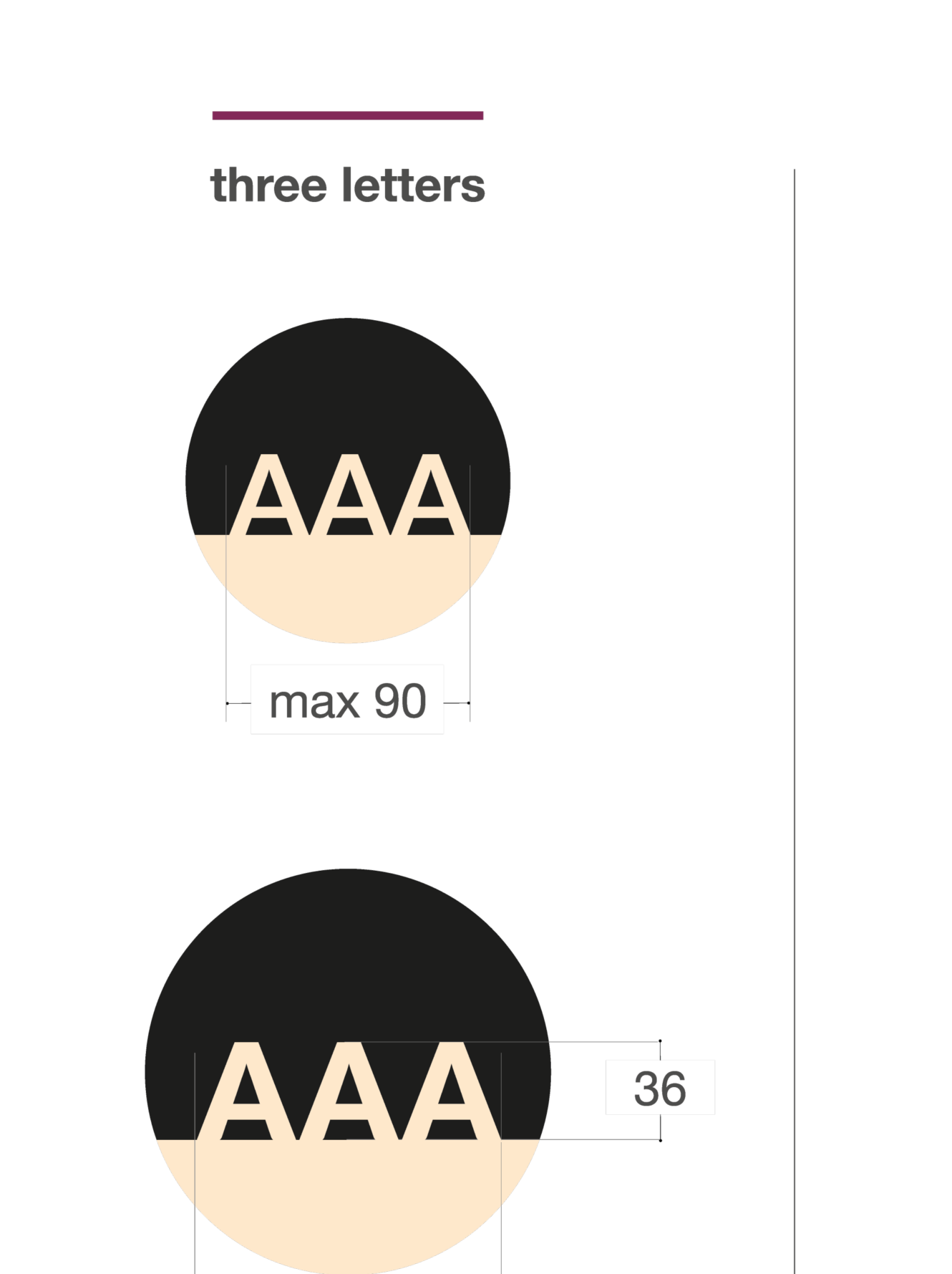
Design font Varsavia



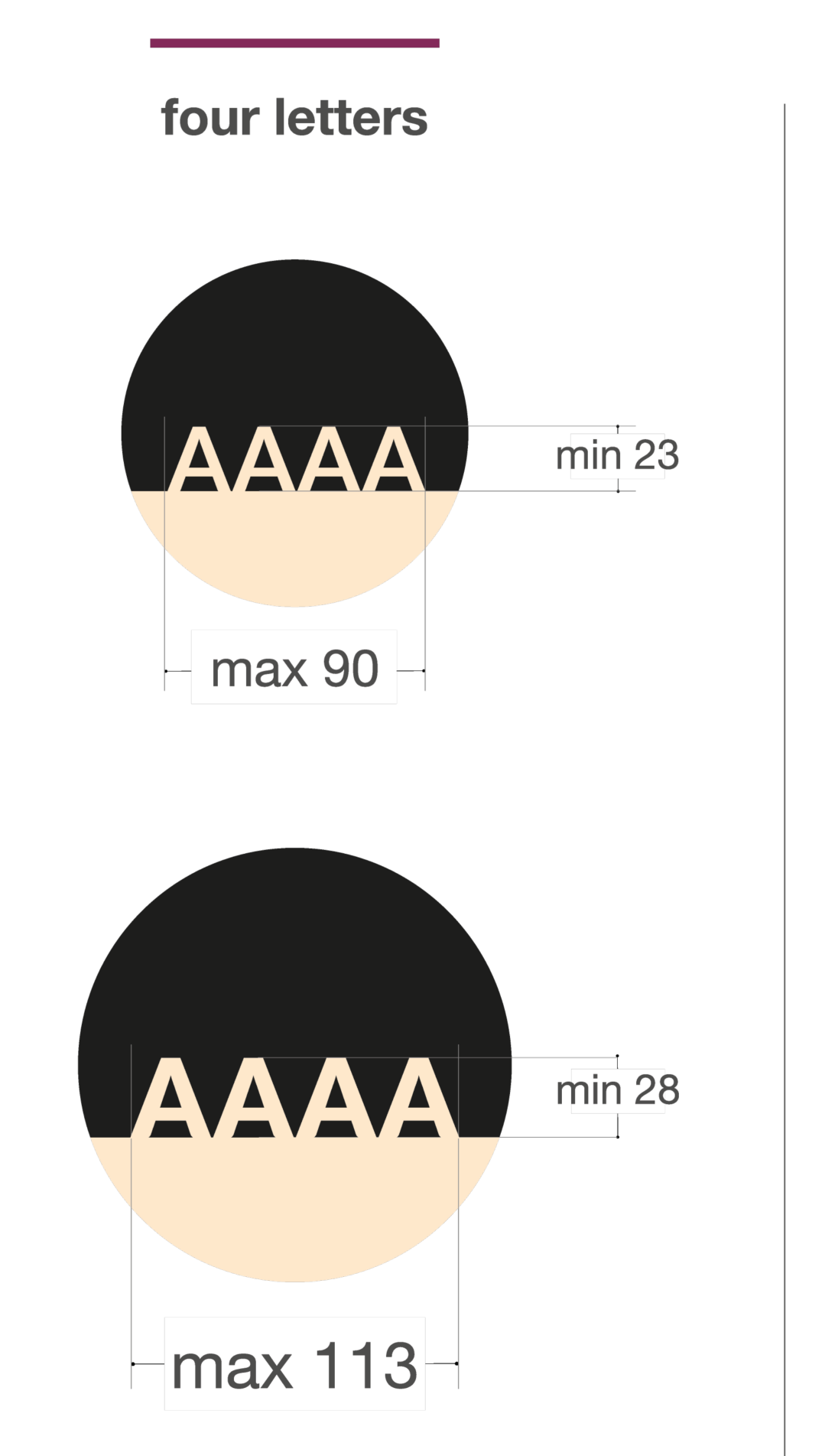




two letters



-max 113-

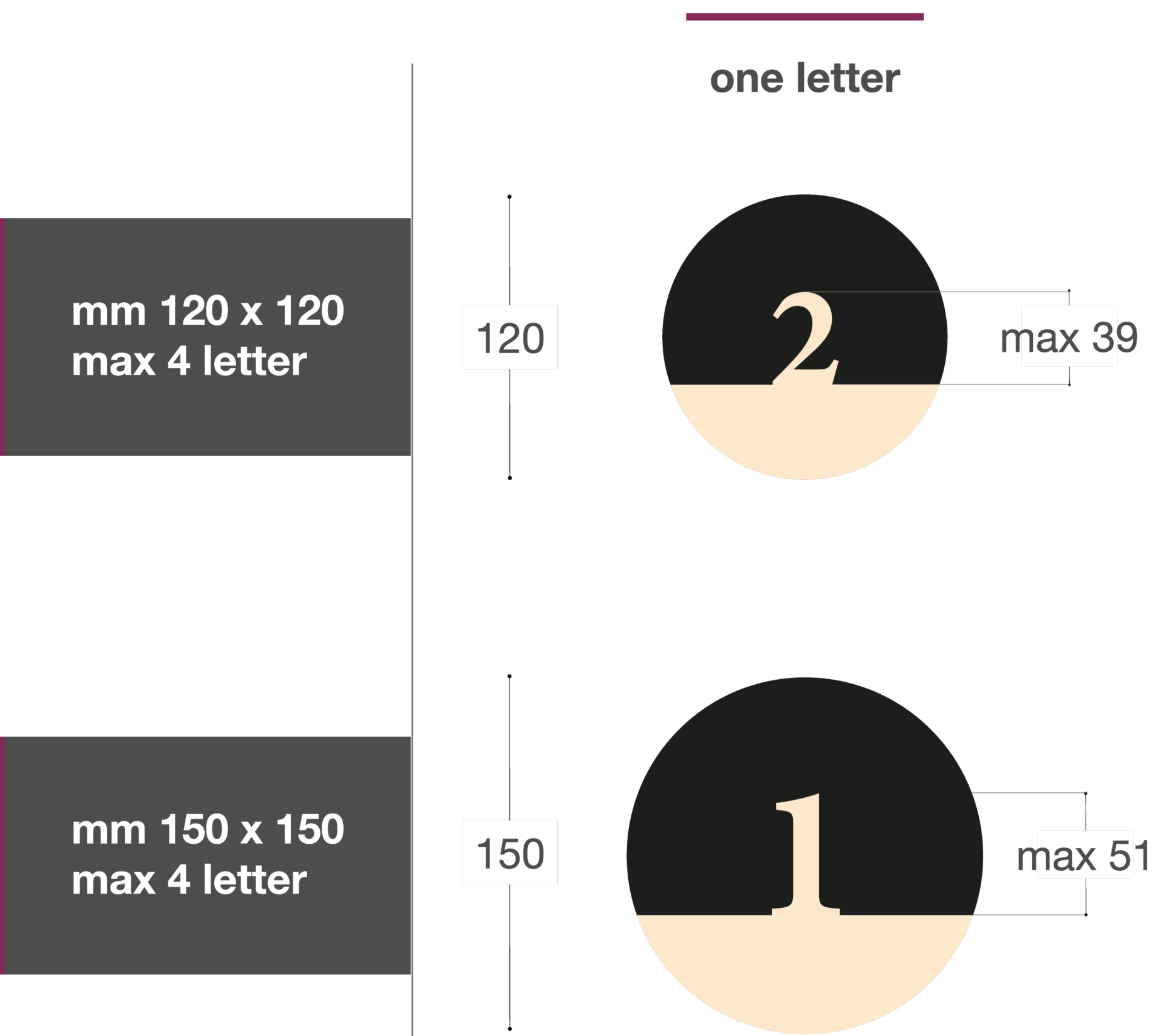


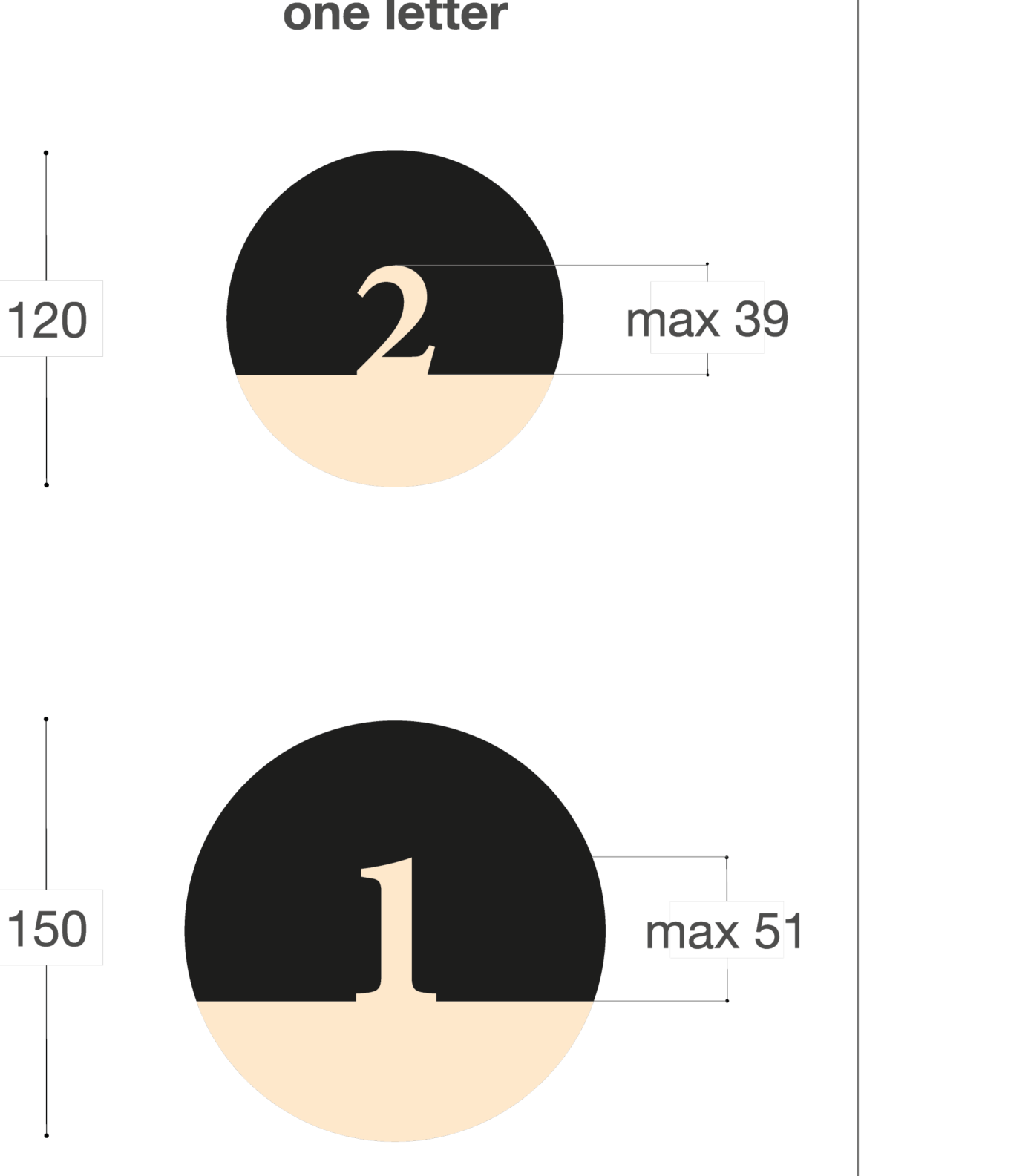
ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklm nopqrstuvwxyz 1234567890

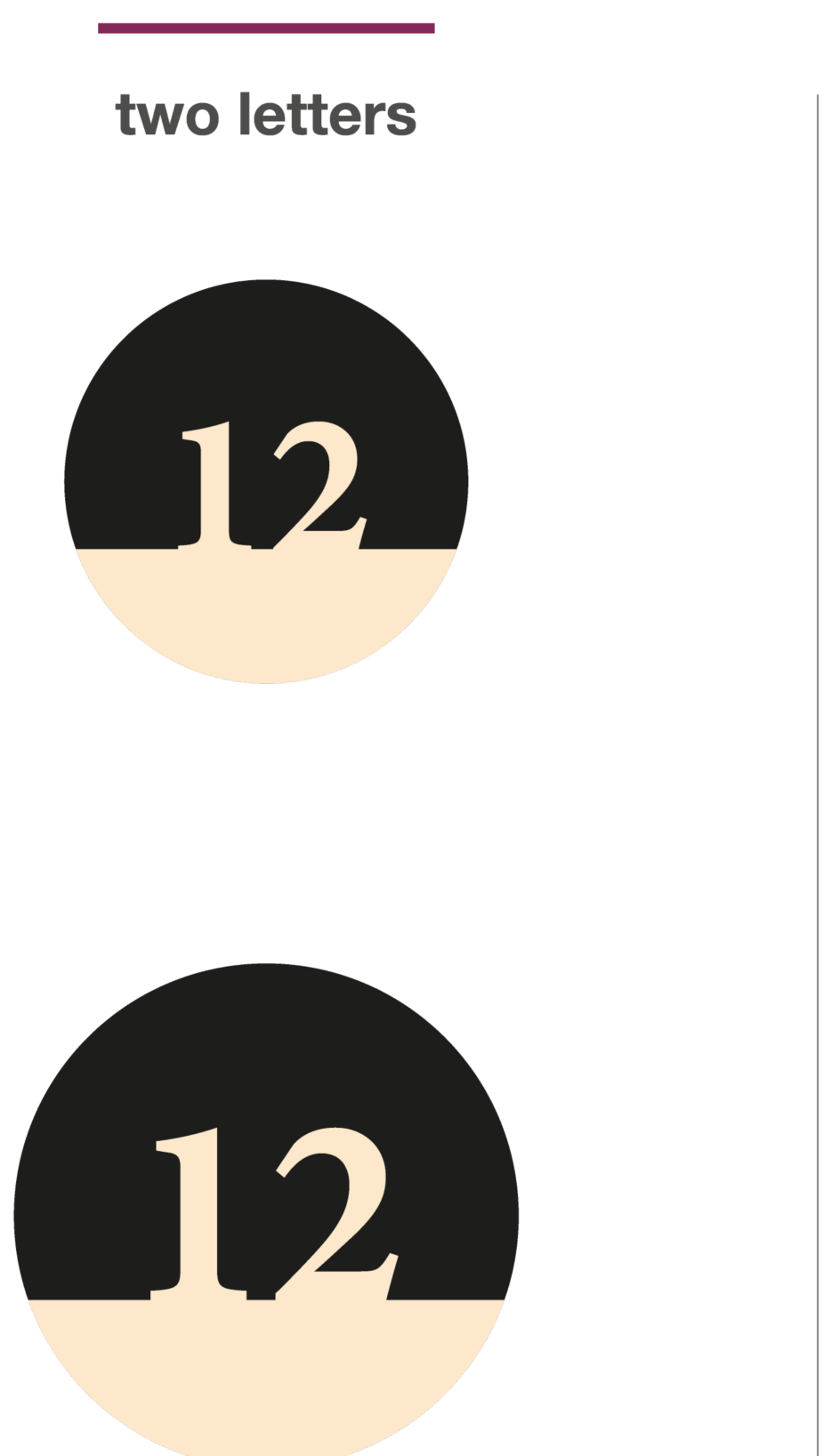
From "manual" the ratio character size - maximum reading distance is 1 cm - 4 meters. In other words, a 1 cm high character can be read up to a maximum distance of 4 meters. Of course the values change proportionally. For example, a character 10 cm high can be read up to a distance of 40 meters. They seem very low values, but try: if your eyesight is normal these proportions are more than acceptable.

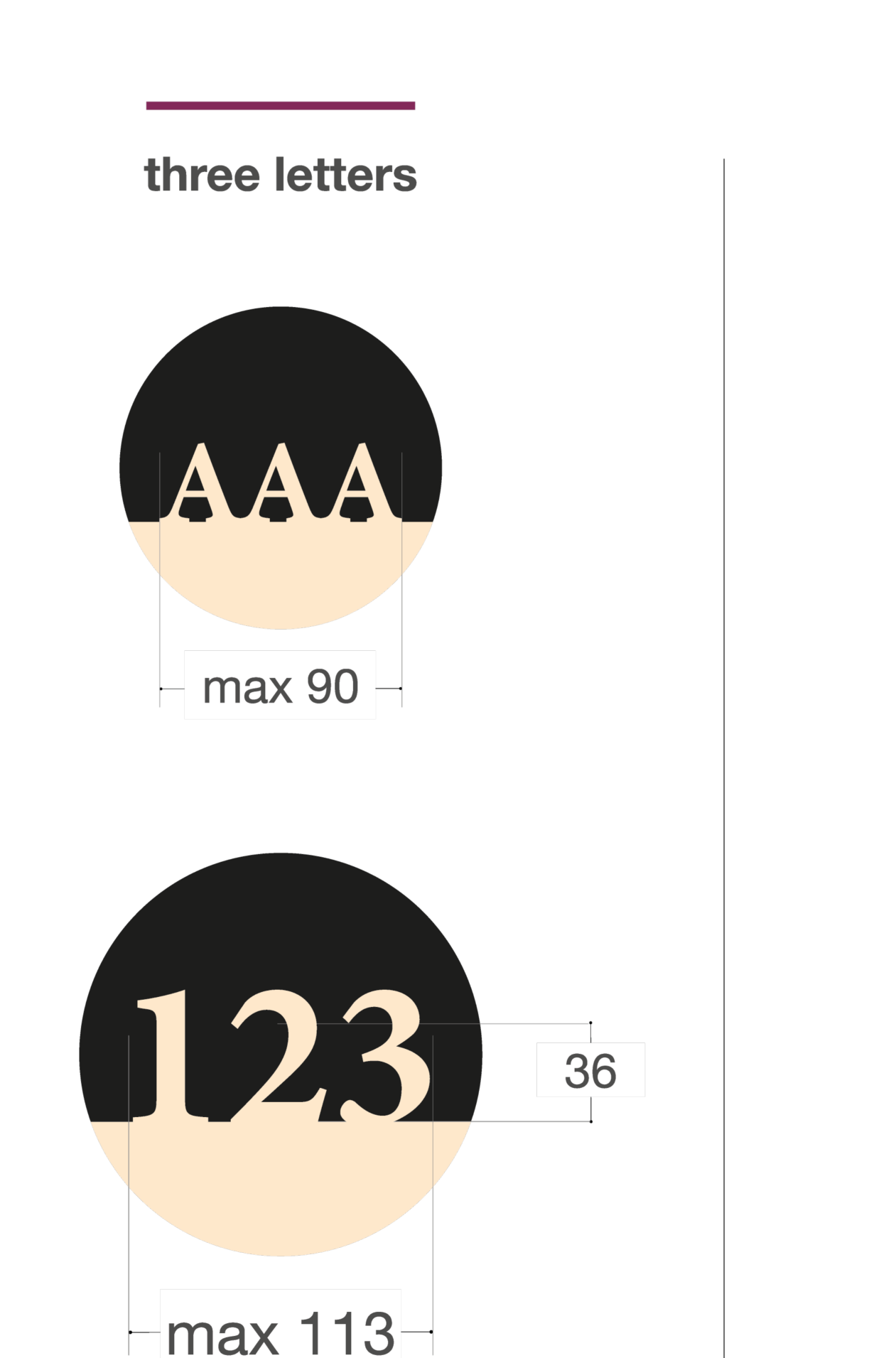
Design font Illinois

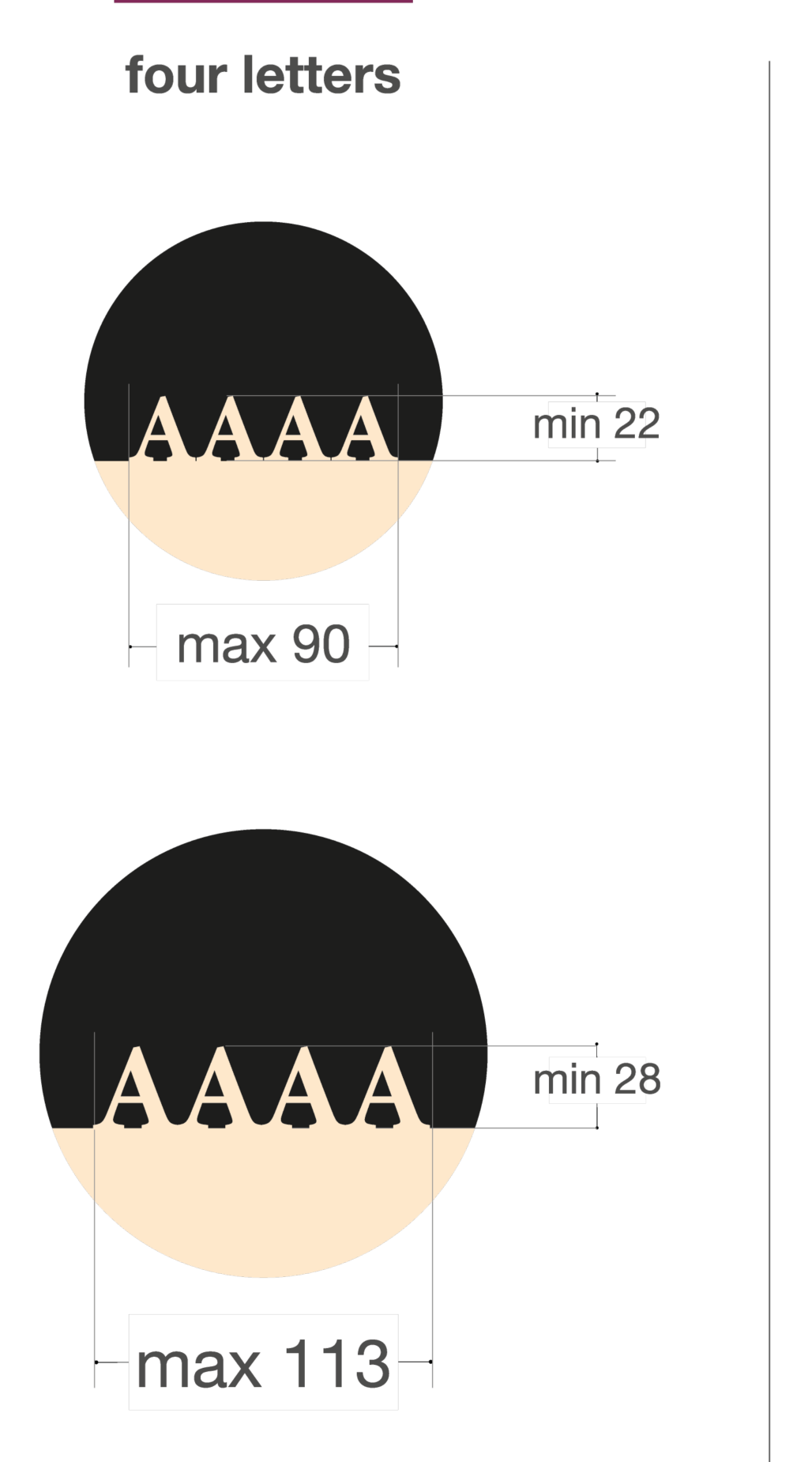












ABCDEFGHIKLM NOPQRSTUVWXXZ abcdefghijklm nopqrstuvwxyz 1234567890

From "manual" the ratio character size - maximum reading distance is 1 cm - 4 meters. In other words, a 1 cm high character can be read up to a maximum distance of 4 meters. Of course the values change proportionally. For example, a character 10 cm high can be read up to a distance of 40 meters. They seem very low values, but try: if your eyesight is normal these proportions are more than acceptable.