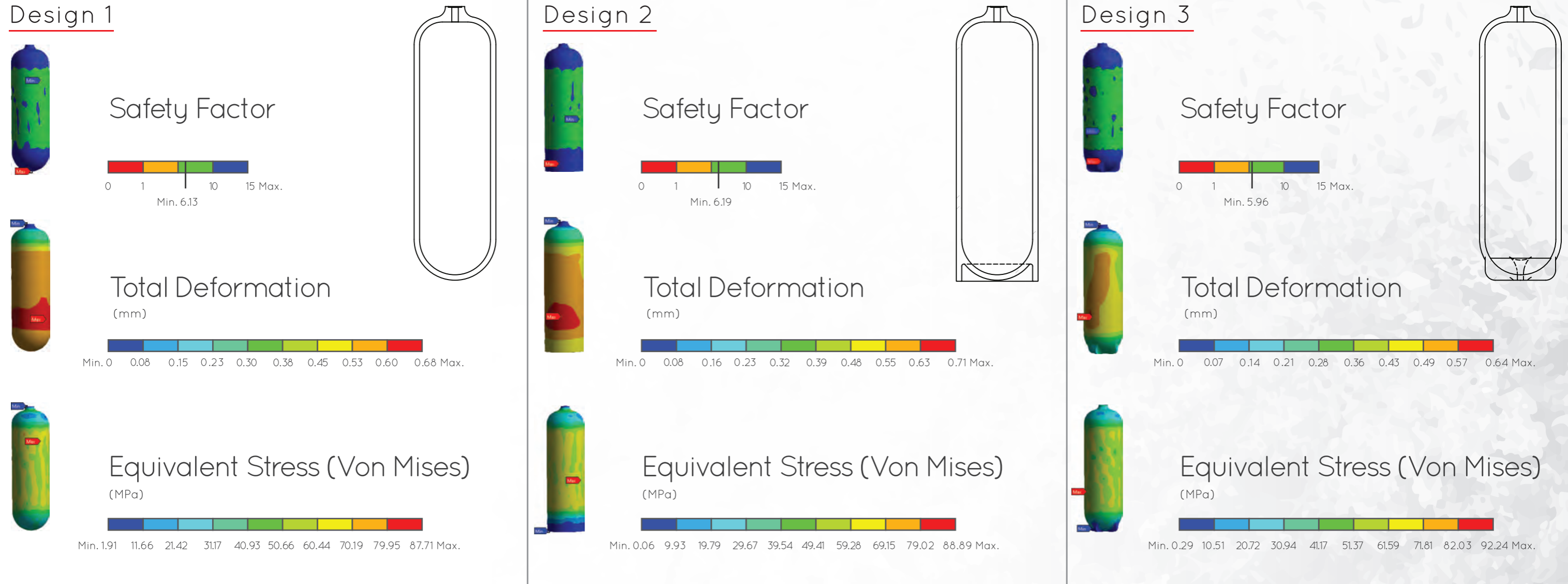


Design Comparison



Design 1: This out performs the original aluminium tank in all areas however the round bottom will make it unstable for storage and filling.

Design 2: This modification of Design 1 incorporates a hooped bottom for easy storage in standing position. The hooped bottom could be achieved by injection blow moulding.

Design 3: This design solves the issue that Design 1 has with standing freely as well as being a candidate for standard blow moulding.

