



Notes for ceiling suspension of advertising objects (according to BGV C1 - Institution for Statutory Accident Insurance and Prevention)

At trade fairs and exhibitions it is common to refer to the application of BGV C1 (accident prevention regulation for event and production facilities for scenic presentation) as the security standard in use.

Suspended advertising elements from Sachsen Fahnen and Vispronet® are ideal for applications in these areas. The products from the product range Hanging Displays aluminum profile round, Hanging Displays with piping profile and Hanging displays Q-Frame are offered with two hanging options:

1. standard version

for all applications without requirements according to BGV C1

2. BGV C1-compliant specification

for applications in which multiple safety devices are required with regard to the load capacities

If BGV C1 is used for suspensions, various factors must be taken into account. Force absorption means (ring eyes) may only be executed closed. Wire rope eyes are only suitable if they are provided with an inserted thimble. Furthermore, fastening must be secured against unintentional loosening.

With the BGV C1-compliant versions from Sachsen Fahnen and Vispronet®, the eyelets, their fastening and the safety ropes were designed and selected with respect to 12-fold safety. All elements of these suspension options are secured against unintentional release and offer maximum safety.

When selecting safety ropes for the suspension, the individual conditions and guidelines at the suspension location must be observed. Larger rope diameters may be required in individual cases. For center point suspension, the rope lengths must be selected in such a way that the angle of the ropes from the anchor point (fixing point provided by the customer) does not exceed 45° to soldering.