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The left diagram shows a cross-section of a bridge with a central span and two side spans. The central span is labeled "Kontaktbereich" with a green arrow pointing to it. Below the bridge, there are three sets of support reactions. The leftmost set shows a downward arrow labeled "AG" and an upward arrow labeled "C", with a dimension of "67,5" between them. The middle set shows an upward arrow labeled "AG", a downward arrow labeled "C", and another upward arrow labeled "AG". The rightmost set shows a single upward arrow labeled "AG". A green arrow points from the "67,5" dimension to the rightmost support.

The right diagram is a detailed view of the bridge deck and supports. It shows two side spans, each with a dimension of "60" from the centerline to the edge. The central span is labeled "Kontaktbereich" with a green arrow pointing to it. Below the bridge, there are three sets of support reactions. The leftmost set shows a downward arrow labeled "AG" and an upward arrow labeled "C", with a dimension of "67,5" between them. The middle set shows an upward arrow labeled "AG", a downward arrow labeled "C", and another upward arrow labeled "AG". The rightmost set shows a single upward arrow labeled "AG". A green arrow points from the "67,5" dimension to the rightmost support.

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