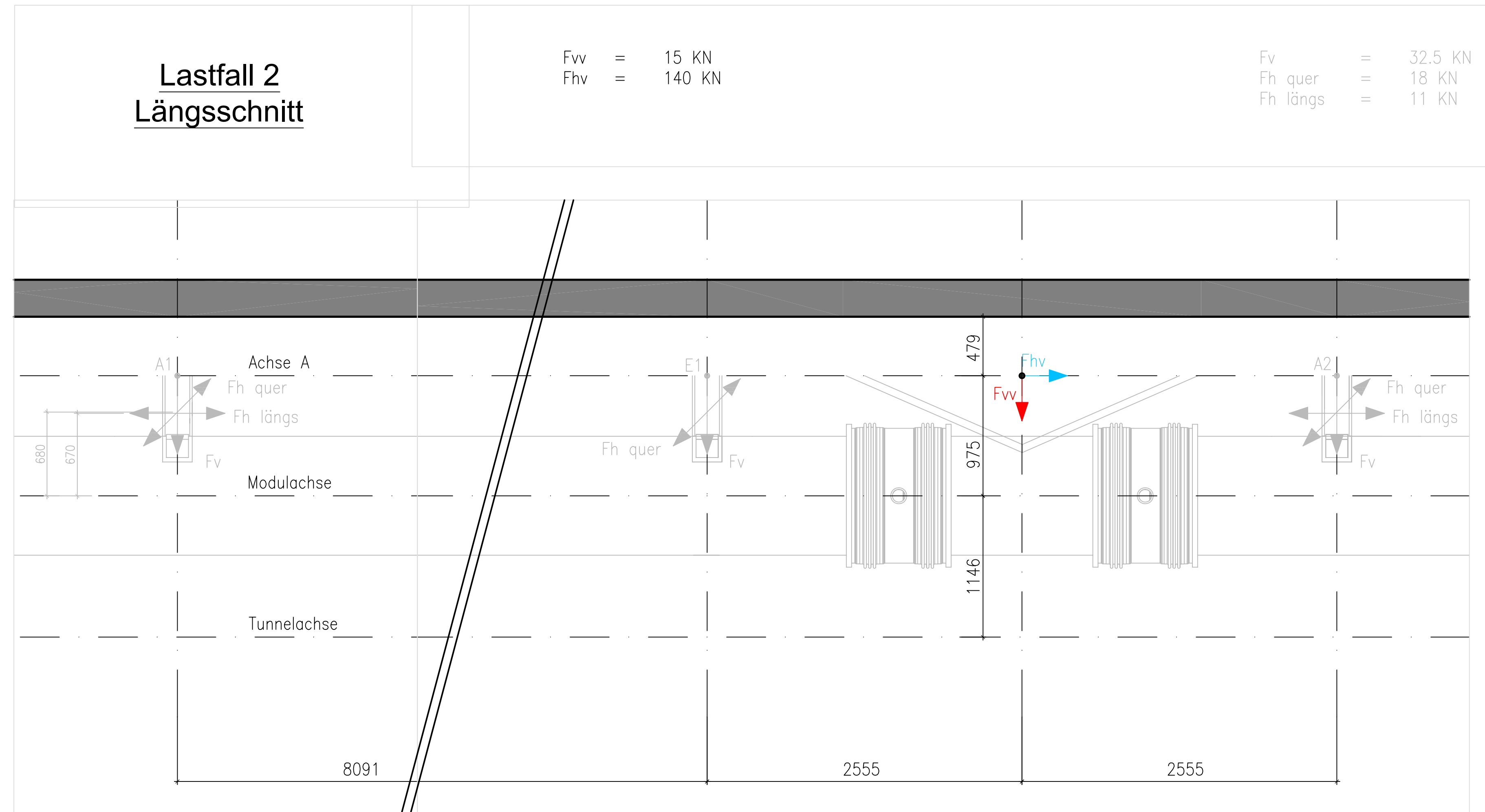


Fv	=	32.5 KN	A1 = Anfangsaufhängepunkt Modul 1
Fh quer	=	18 KN	E1 = Endaufhängepunkt Modul 1
Fh längs	=	11 KN	



Technical drawing showing a circular structure with a shaded outer ring. A vertical dashed line represents the center. Two points on the top edge of the ring are marked with black dots. At each point, a red arrow labeled F_v points vertically downwards. A blue arrow labeled F_h points horizontally to the left from the left point and to the right from the right point. A green arrow labeled F_h points horizontally to the right from the left point and to the left from the right point. Dimensions are indicated: a vertical green dimension line on the left is labeled 680, and a horizontal red dimension line at the top is labeled 230 and 630. On the right side, there are numerical labels 170, 075, and 1146.

[illegible]

A diagram of a circular structure, possibly a cross-section of a pipe or a wheel, with a thick grey outer ring and a white inner circle. The diagram is divided into four quadrants by a vertical dashed line and a horizontal dashed line. In the upper-left quadrant, a blue vector F_{hv} points towards the center, and a grey vector $F_{h\text{ quer}}$ points away from the center. In the upper-right quadrant, a blue vector F_{hv} points away from the center, and a grey vector $F_{h\text{ längs}}$ points towards the center. In the lower-left quadrant, a red vector F_{vw} points away from the center, and a grey vector F_v points towards the center. In the lower-right quadrant, a red vector F_{vw} points towards the center, and a grey vector F_v points away from the center. Dimensions are indicated: 680 for the outer diameter, 670 for the inner diameter, 230 for the horizontal distance from the center to the left edge of the force vectors, and 630 for the horizontal distance from the center to the right edge of the force vectors. On the right side, there are labels 470, 07E, and 114C.

