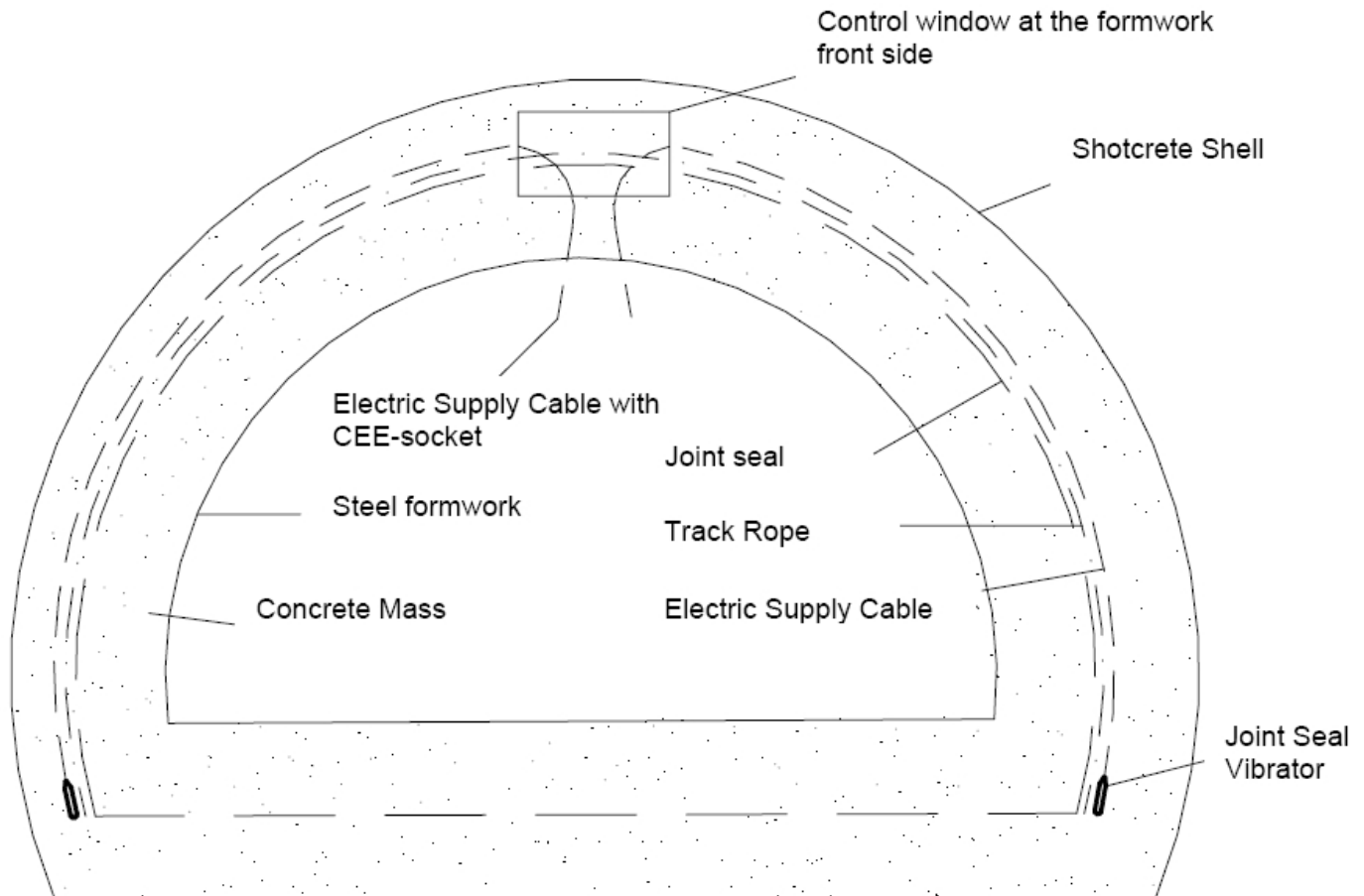


Joint Seal Vibrator

To compact the concrete of tunnel inner-shells in the region of an inner joint-seal



type	frequency upm	impact- Ø in the concrete	voltage	mass kg	dimensions mm
FR-S	bis 12000	40 cm	42 V – 200V	2	Ø 36

The above given technical performance data are non-binding average values and are subject to modifications and amendments.

Joint Seal Vibrator

In order to ensure a sufficient compaction at the outer surface of the joint seal, the joint seal vibrator has to be pulled according to the pouring process.

Compaction can be obtained up to 30cm wall thicknesses

