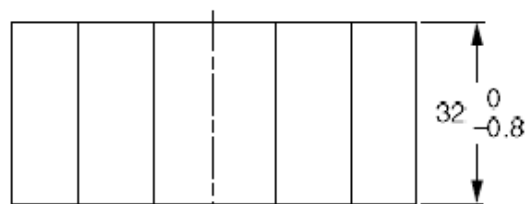
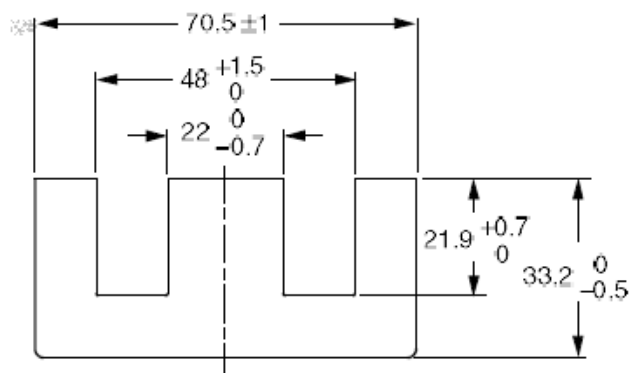


## Core E 70/33/32

### Effective core parameters

$\Sigma l/A$	0,218	mm <sup>-1</sup>
$I_e$	149,00	mm
$A_e$	683,00	mm <sup>2</sup>
$A_{min}$	676,00	mm <sup>2</sup>
$V_e$	102000	mm <sup>3</sup>



**E cores** are mainly used in power transformers. Below are examples of cores materials we use for the manufacture of our products. These cores occur with different slots and AL values. AL values are given for cores without slots. For our production we also use cores with different slots of different constant AL eg: 630, 400, 315, 250, 160, 100 as well as other made according to individual customer requirements.

### The examples of used materials

Materiall	AL [nH]
3C90	10800 ±25%
3C92	8000 ±25%
3C94	10800 ±25%
3C95	13330 ±25%
3F3	10000 ±25%
N27	8850 +30/-20%
N87	9700 +30/-20%
F-867	9800 ±25%
F-887	9500 ±25%