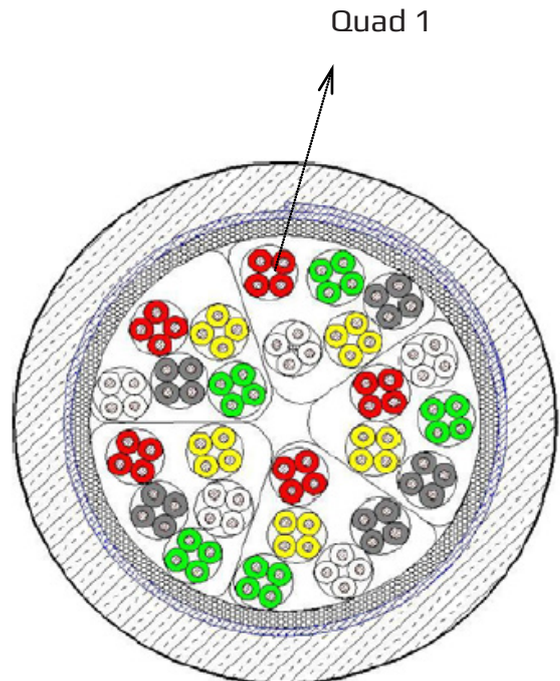
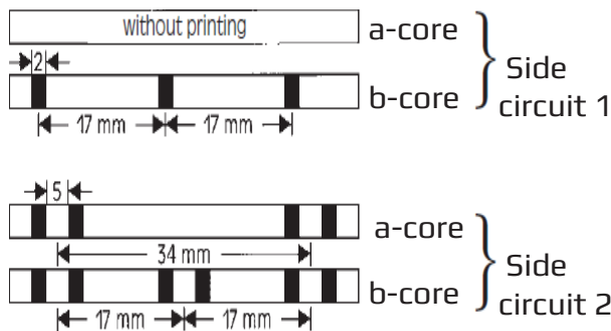


# Colour code

## DIN VDE 0816

The insulating coverings of single cores of a quad are to be marked with black rings:



The insulating cores of five star quads of a sub-unit must have the following colours:

- Quad 1: basic colours of all conductors red
- Quad 2: basic colours of all conductors green
- Quad 3: basic colours of all conductors grey
- Quad 4: basic colours of all conductors yellow
- Quad 5: basic colours of all conductors white

The first sub- or main-unit in each layer is to be marked by an open helix of plastic tape of red (marker).

All other sub- or main-units must be whipped with an open helix of white or uncoloured plastic tape.

The quads of a sub-unit are to be counted according to the sequence of basic colours.

In cables with more than 5 star quads, the sub- and main-units must be counted continuously beginning with marker-unit at inner layer towards outside.