

Top view of the Volvo C303 hold at floor level

scale 1:10 cm

For your own engineering you only need to print the second page. Additional hints see here:

The dimensions of the free space are taken at the inner side from every part that is mounted or welded to the floor. The frame members on each wall are not included.

In the front of the hold the floor is about 9 cm wider, but the frame of the side doors protrude inward a dozen cm above. That is marked with dotted lines.

Besides the engine the hold reaches out about 10 cm deep under the cab, about 47 cm high. That is marked with dotted lines as well.

Slanted lines: In the end each wheel housing is connected to the rear wall – the free space between shrinks from 107 to 100 cm. On the front end of the wheel housings a massive support for the back seats is welded, which is slanted, too.

Asymmetry: The engine cover is not positioned in the middle, but a little bit to the right.

Installations: The fan and the battery box are drawn with the maximum dimensions as a clue only.

Consider inaccurate measurement of about half a cm...

Attention: Page is DIN-A4. Don't scale while printing.

Top View of the Volvo C303 hold (floor level) (scale 1:10 cm)

