

## Questions about volume compensator CB....

### Application:

Medium, fluid	:	./.
enclosed volume	:	dm <sup>3</sup>
compensated volume	:	dm <sup>3</sup>
coefficient of expansion	:	./.
$\Delta t$	:	° C
temperature min.	:	° C
density $\gamma$ min.	:	kg/m <sup>3</sup>
temperature max.	:	° C
density $\gamma$ max.	:	kg/m
working pressure PS	:	bar
system pressure max. (PN piping)	:	bar

### Description materials, housing and connections:

housing material	:	
bellow material, contact with fluid	:	
disc springs material	:	DIN W.Nr. 1.8159 50CrV4
seals material	:	
housing pressure rate	:	bar
bellow pressure rate	:	bar
design temperature	:	° C
connection medium	:	DN, PN
connection gas pad	:	DN, PN
taking up volume at p1 initial pressure	:	bar dm <sup>3</sup>
taking up volume at p2 ultimate pressure	:	bar dm <sup>3</sup>
load alternation	:	./.