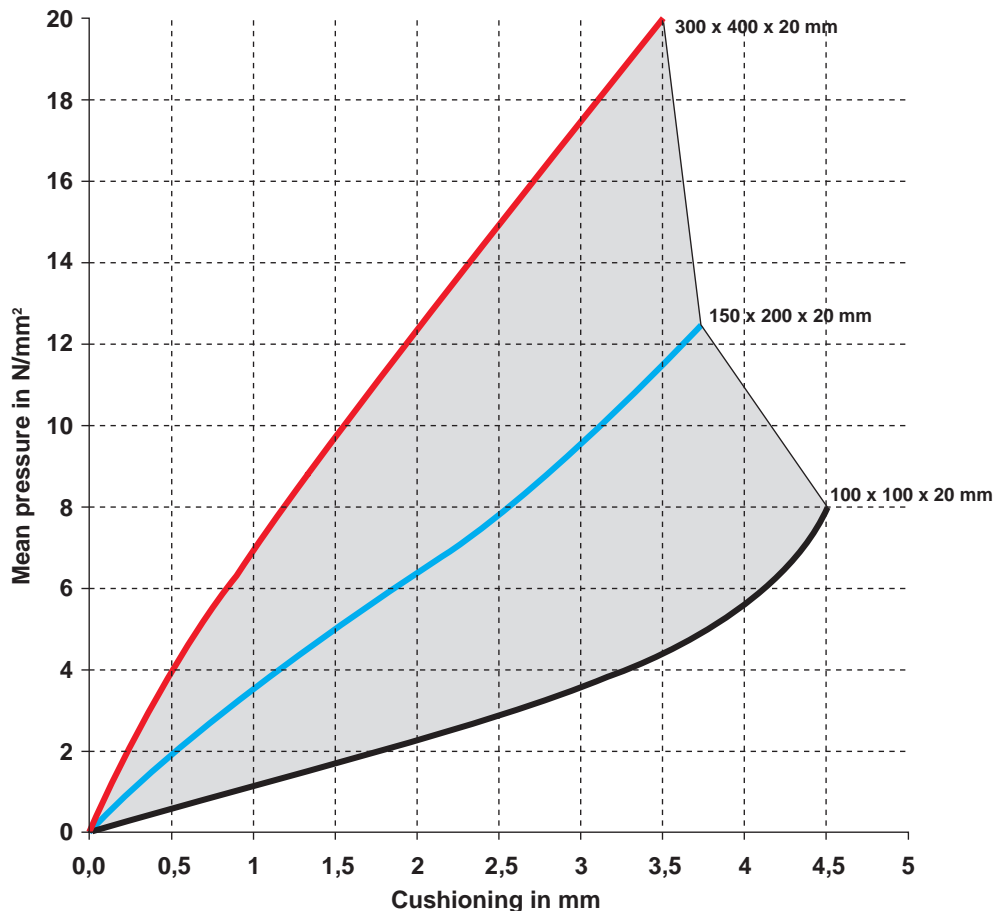


ESZ Type 200 - Compression Characteristic

Thickness $t = 20$ mm



* The graphs end with the maximum permissible pressure according to supervisory approval for central load introduction

Intermediate dimensions can be interpolated from the cushioning characteristic shaded in grey.

The cushioning drops with increasing bearing layout sizes.

On request, we will determine for you the cushioning of bearing formats not covered.

The ESZ type 200 material has a very low creep dimension

according to DIN 4141: $\varphi_K = 0.086$ (permissible acc. to DIN: $\varphi < 0.3$)

Thus, extremely low creep deformations can be expected in respect of long-term behaviour.

Test report no. Az.: 538-58, Ruhr-Universität Bochum

Faculty for Construction Engineering

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