

WIGGIN ALLOYS FOR HIGH TEMPERATURES



36/Da/2

Creep deformation, scaling, distortion and loss of load-carrying capacity are some of the difficulties with which the high-temperature engineer is faced. And while a material's physical and mechanical properties give invaluable data, these are influenced considerably by variables such as time, temperature, load and the amount of creep permissible. For this reason, calculations based on tests, backed by the results of experience

very often provide the best guide for a designer.

For many years we have been pre-eminent as suppliers of non-ferrous materials for high-temperature uses and our resources and experience are freely available to all.

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