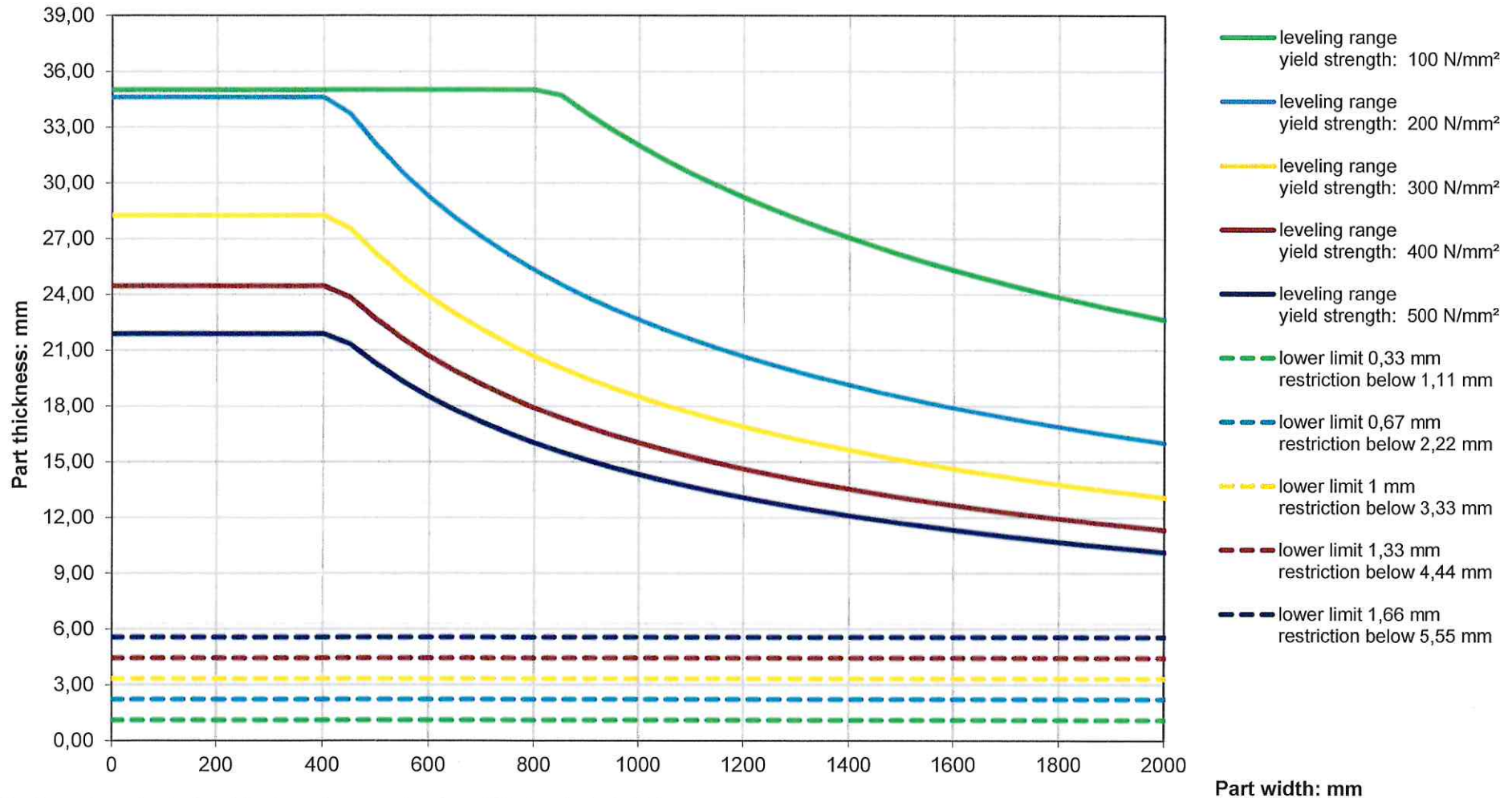




Peak Performer 100P.2000

LEVELING DIAGRAM 5 yield strengths

material: aluminium
plastic cross section: 70%
Leveling diagram type: 1St3_711517



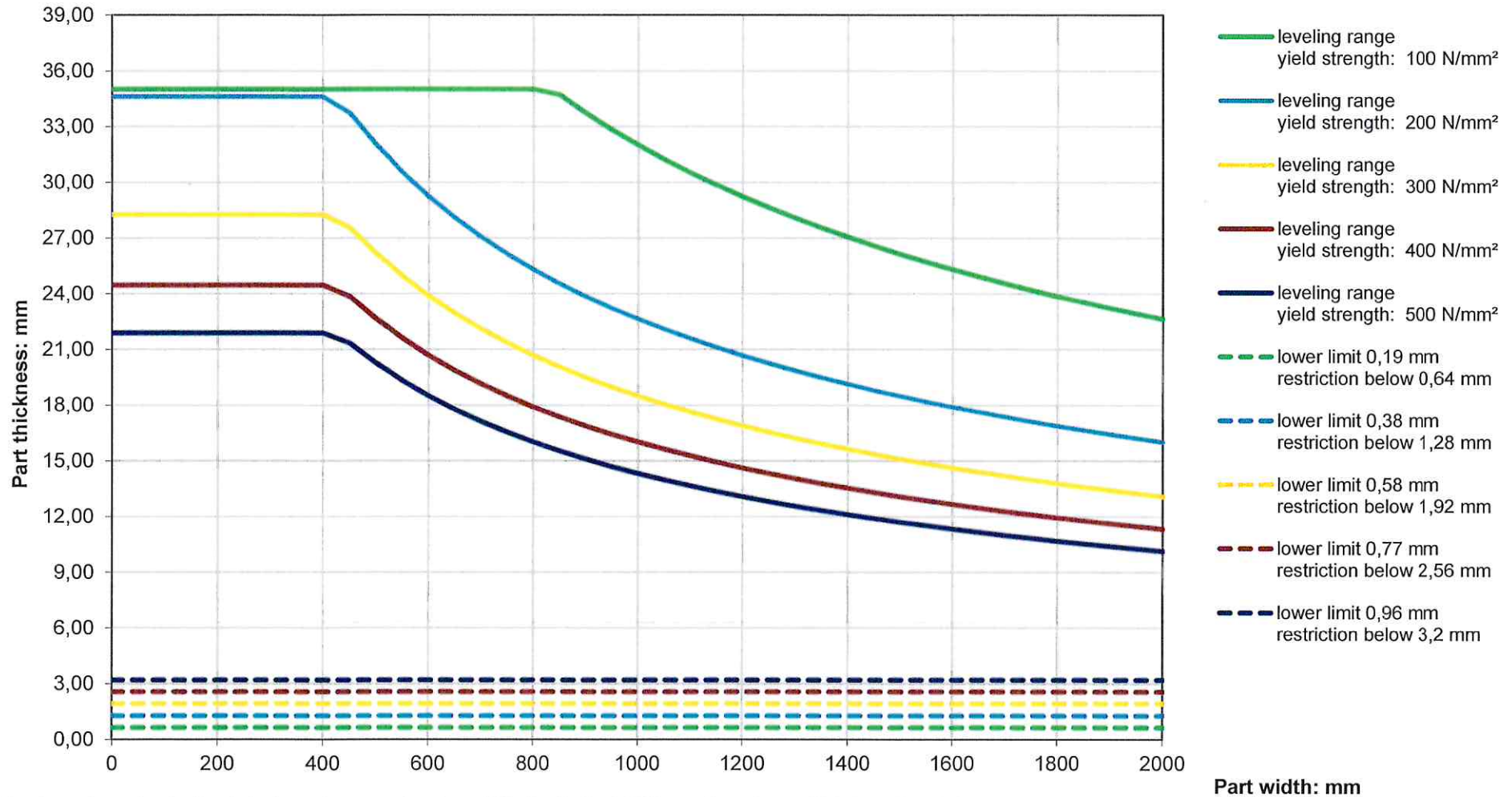
The values are given are based on theoretical analyzes and many years of experience of Kohler Maschinenbau GmbH. However, these values may differ in the specific application. The values are to be regarded as general guidelines only and not as binding specification data. The information is not binding and will not become part of the contract. Depending on the property of the material used, especially when using more complex and pre-treated materials, deviations may occur. Restrictions with thinner materials have to be considered.



Peak Performer 100P.2000

LEVELING DIAGRAM 5 yield strengths

material: copper
plastic cross section: 70%
Leveling diagram type: 1St3_711517



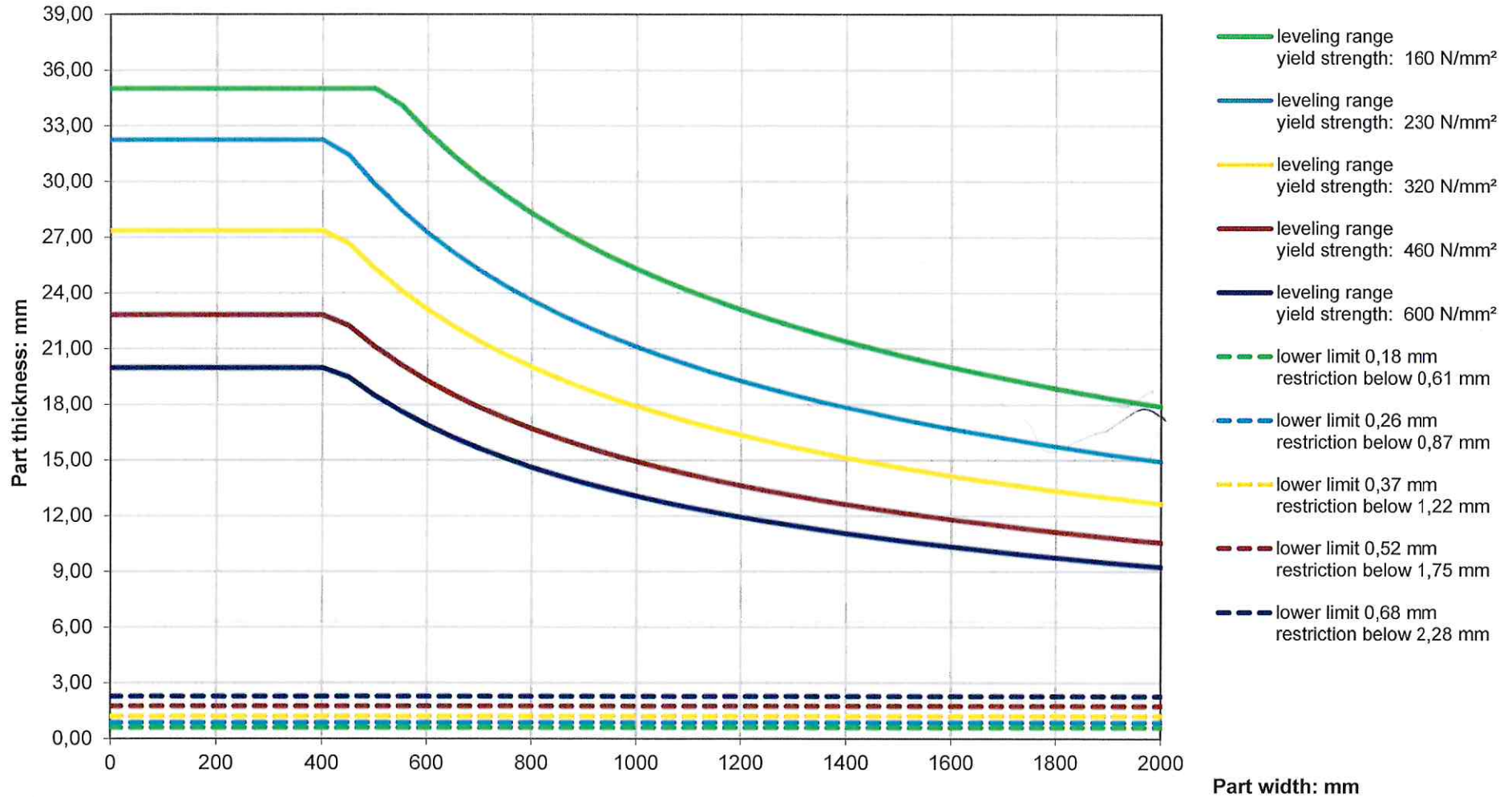
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Peak Performer 100P.2000

LEVELING DIAGRAM 5 yield strengths

material: stainless Steel
plastic cross section: 70%
Leveling diagram type: 1St3_711517



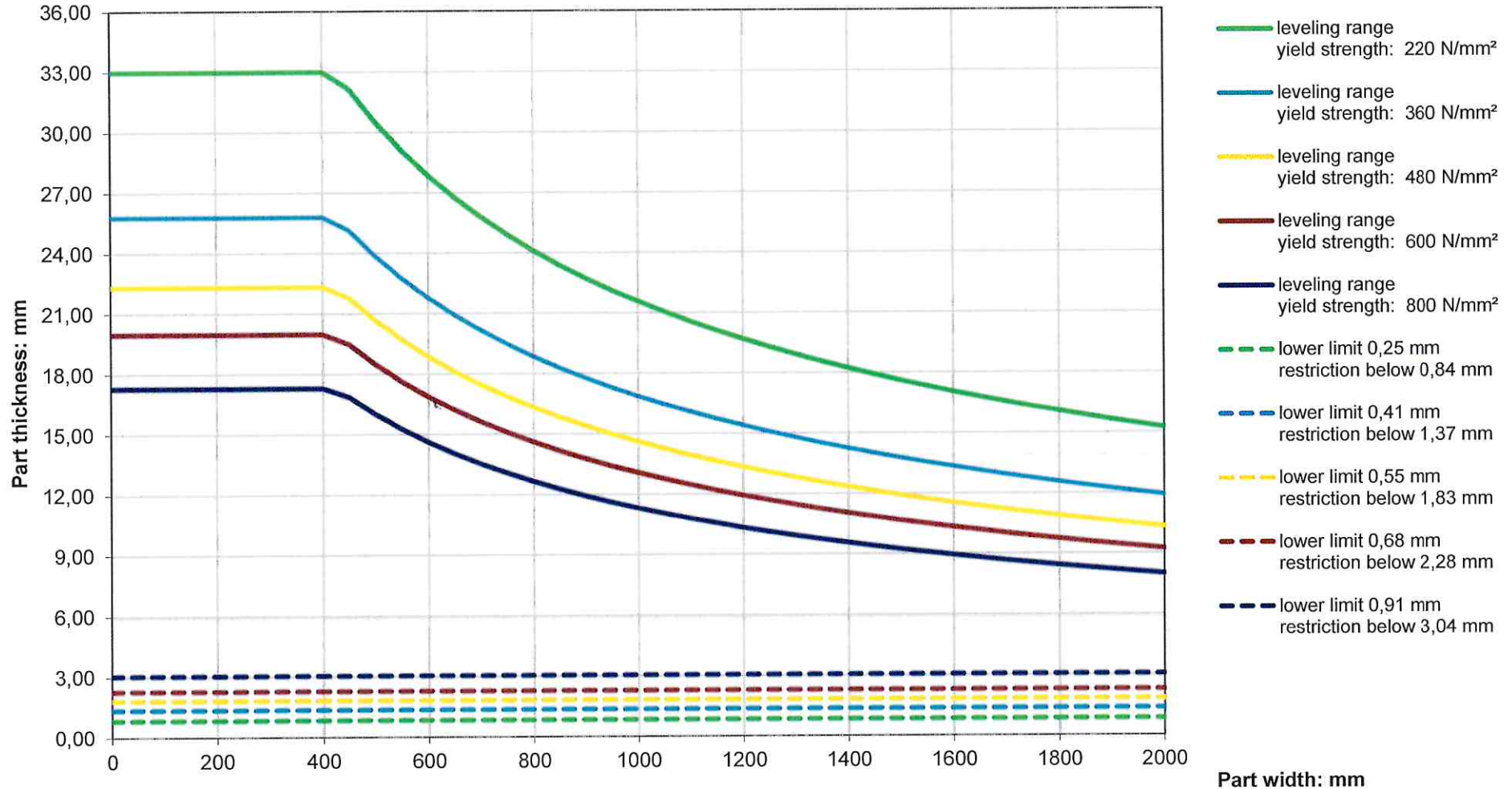
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Peak Performer 100P.2000

LEVELING DIAGRAM 5 yield strengths

material: steel
plastic cross section: 70%
Leveling diagram type: 1St3_711517



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