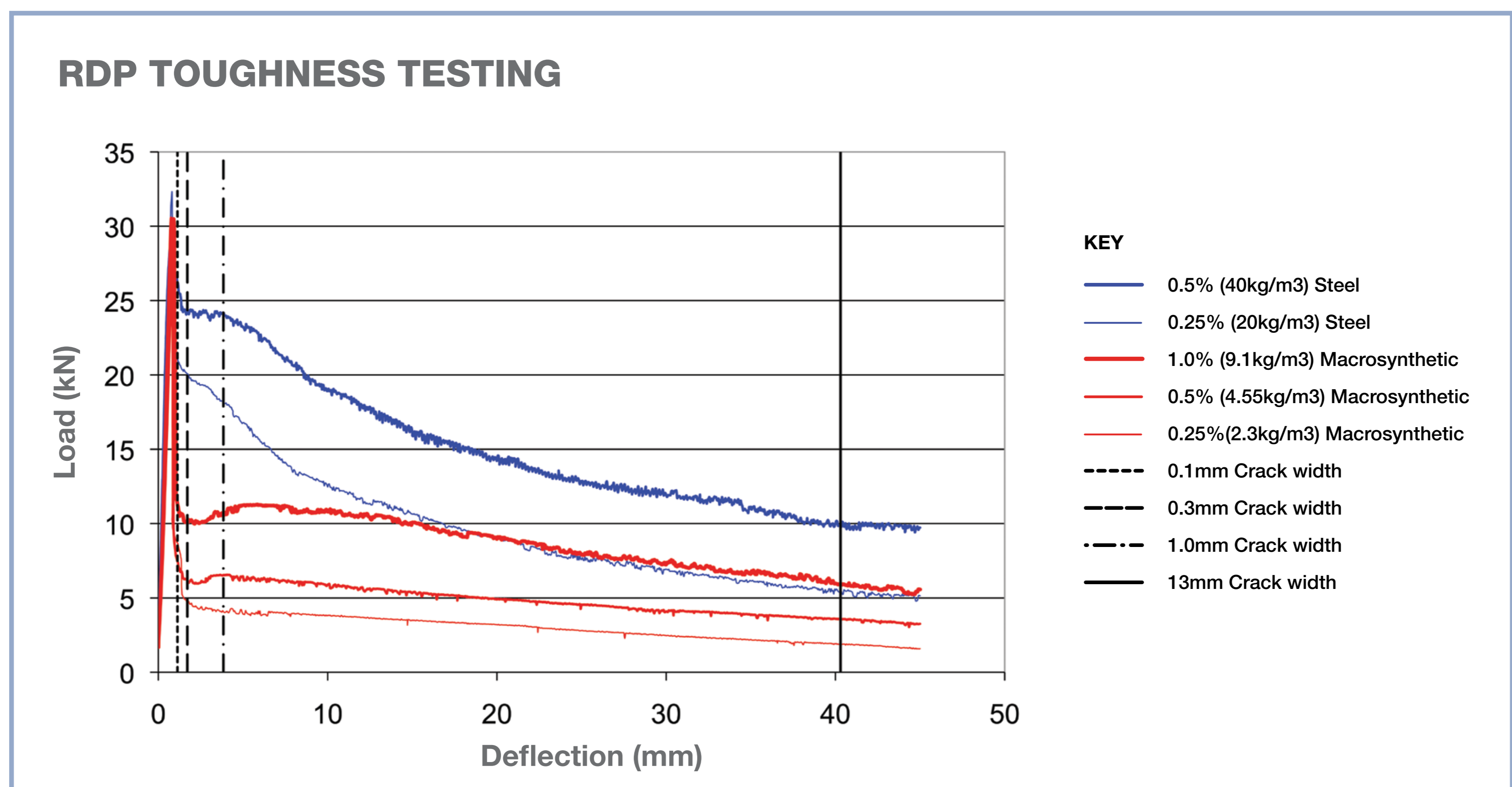
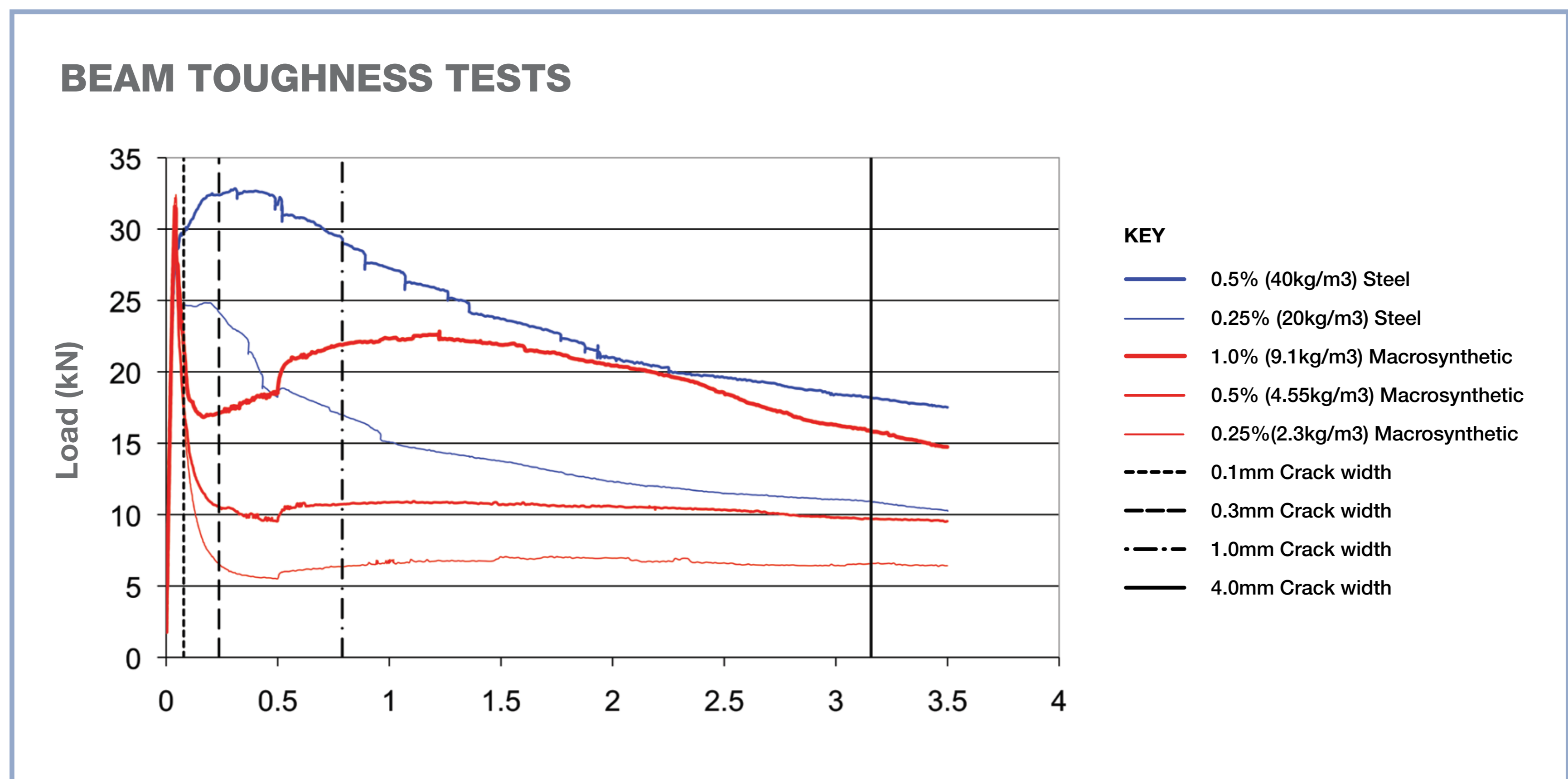


FIBRE REINFORCED CONCRETE

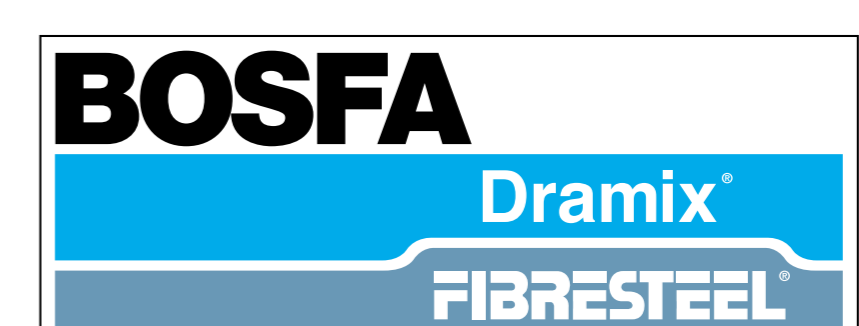
BASE FIBRE TYPE AND DOSAGE

SELECTION ON:

- APPLICATION/END USE
- SERVICEABILITY REQUIREMENTS
- CRACK WIDTH LIMITS
- DURABILITY PERFORMANCE
- TOUGHNESS PERFORMANCE



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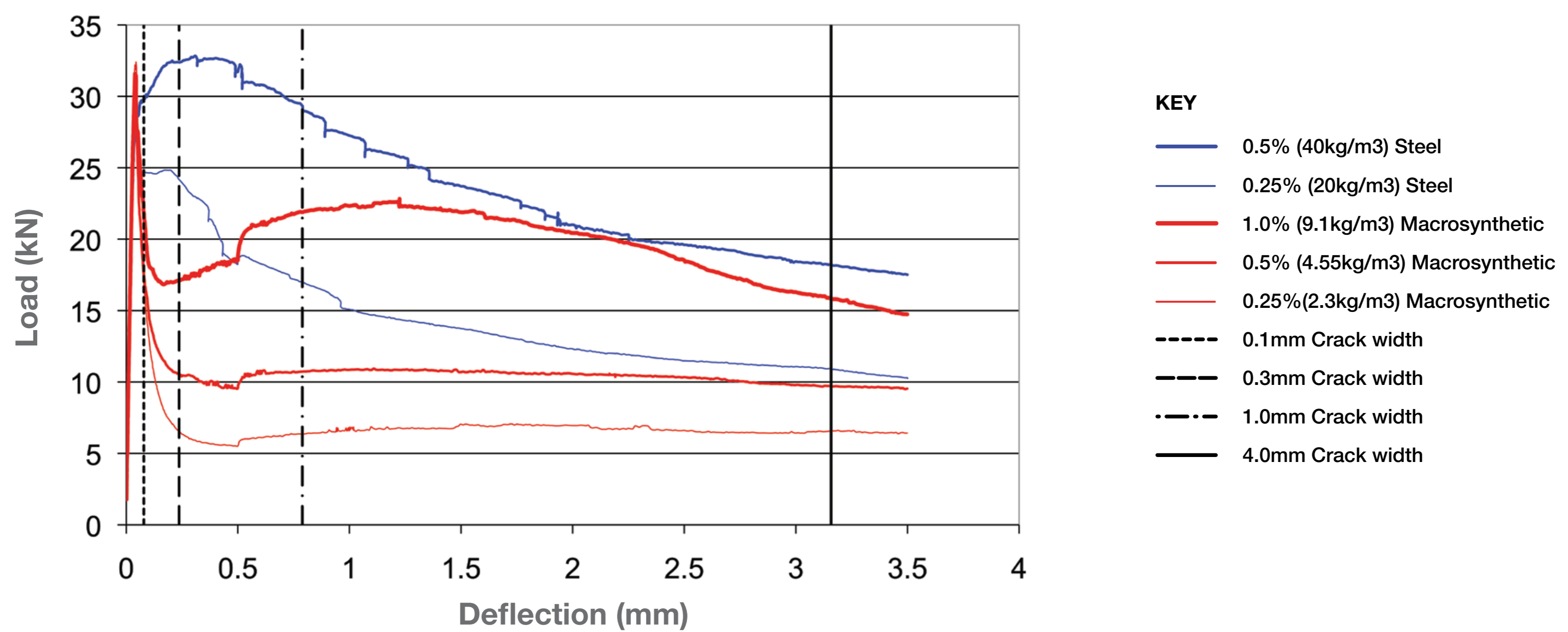


FIBRE REINFORCED CONCRETE

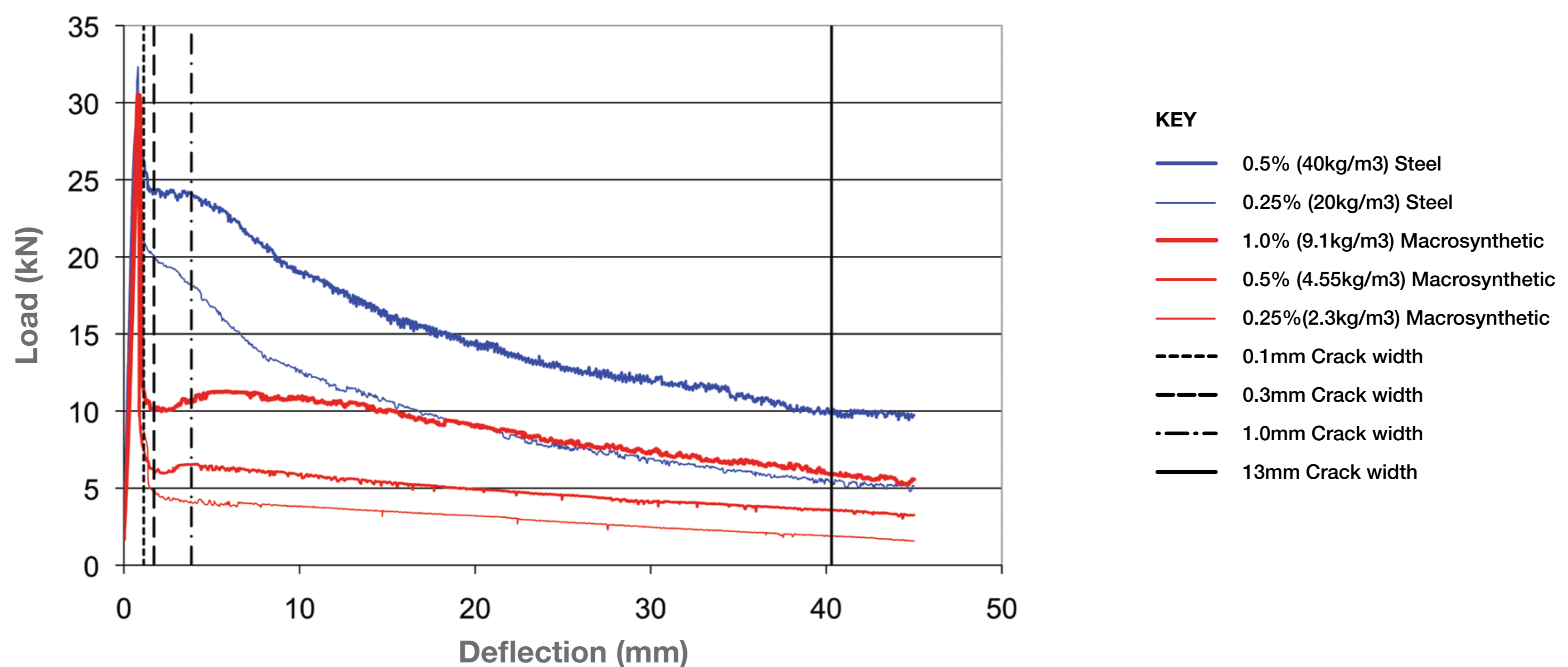
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BEAM TOUGHNESS TESTS



RDP TOUGHNESS TESTING



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