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on July 26, 2020 by
dougaj4. As
mentioned in the
previous post, the
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Functions
spreadsheet
includes a function
for ULS analysis of
circular sections,
using either a
rectangular or a
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stress block. A new CircuPF function has now been added, for codes that follow a “partial factor” approach to the analysis, as in Eurocode 2.

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H. Mosley, R.
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H. Mosley ...

1.5.2.2 Plain or
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concrete members

1.5.2.3 Unbonded
and external
tendons

1.5.2.4
Prestress

1.6
Symbols

2. Basis of
design

2.1
Requirements

2.1.1
Basic requirements

2.1.2 Reliability

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management 2.1.3

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demands that we include the effects of imperfections in the structural design of columns.

The structural design of reinforced concrete columns is covered in section 5.8 of EC2. When columns are not properly designed, they can fail by;

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crushing; buckling;
shear, or; by the
combination of any
of the above

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that will commonly
be used in the
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Eurocode 2. With extensive clause referencing, readers are guided through Eurocode 2 and other relevant Eurocodes.

Eurocode 2

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