



The OIC-type “direct” representation of buckling strength makes use of advanced analysis techniques for the (theoretical) cross-sectional and member resistances. It relates the plastic resistance obtained from a materially non-linear (geometrically linear) analysis to the elastic bifurcation load, defining an “overall” slenderness. In a subsequent step, “overall” reduction factors are used to reduce the plastic resistance to account for elasto-plastic instability phenomena and imperfections; in doing so, this approach represents an expansion of the current design methods for members under pure compression or pure bending in Eurocode 3 or other international codes. The procedure is schematically represented in Figure 1.

The advantages of OIC-based methods specifically for the design of structural hollow sections would be manifold, as these sections i. are particularly suitable for slender “instability-sensitive” construction, ii. have a pronounced support effect of adjacent cross-sectional parts, iii. are not susceptible to torsion and iv. could quickly be brought to market in high strength steel grades as soon as appropriate design rules are available, as European steel producers are already capable of developing this type of product. The following scope and goals of this research project can be defined:

- Development of new, “direct” design rules for the cross-sectional capacity of slender hollow sections, on the basis of the OIC, to obtain a continuous strength function throughout the slenderness ranges, thereby eliminating the discontinuities between different cross-

section classes. “New generation” design & analysis methods will be used to obtain the OIC strength curves. CHS, EHS, RHS and SHS sections are to be treated;

- Expansion of the developed “direct design” functions for the applications in beam-columns. This will allow treating global, local and local-global buckling in one design equation;
- The elastic buckling behaviour of hollow sections will be studied in a semi-analytical way using GBT; this will allow gaining insight in the characteristic behaviour of (very) slender hollow sections;
- The safety level of the newly developed design rules will be ascertained using EN 1990, making use of the test data, material properties and geometric tolerances provided in the project;
- The fields of industrial application and of possible product improvement will be studied in a systematic technical/scientific way by a major European hollow section producer (Condesa), ECCS and CTICM. Case-studies will be examined to determine the economic and technical advantages of the new design rules and developments in steel grades/shapes/wall thicknesses;
- Design tools and guidelines will be developed.

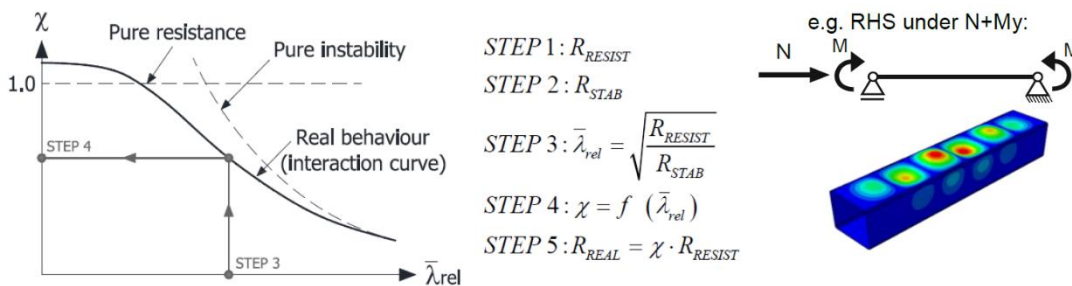


Figure 1. Representation of the “direct”, OIC-based design procedure.