

### The ComFlor® range at a glance

### Steel composite floor decks

Manufactured in the UK and readily available, Tata Steel's ComFlor® offers the most extensive, cost-effective and efficient range of composite floor deck profiles in Europe. Our range of seven unique profiles enable effective and efficient design, each intended specifically for a particular application area providing optimum composite floor deck performance. We offer extensive technical support on a wide range of composite floor decking issues including design calculations, acoustics, fire design, vibration, software or help in choosing the best product for your project.

#### ComFlor® composite floor deck range

- Fast build time provided by quick installation and prop free concrete floors.
- High levels of fire resistance from all ComFlor® slabs with zero soffit protection.
- Colorcoat FD® pre-finished steel soffits offer significant extra protection and corrosion resistance.
- Full traceability of all components.
- Certified 'Very Good' to BREs responsible sourcing standard BES 6001 to maximised points in BREEAM.
- Covers unpropped construction from 2.5m to 4.5m.

#### ComFlor® deep deck range

- Long spanning capability between beams.
- Used with integrated beams (Slimdek®, Slimflor® and others) where the deck lands on an extended lower flange, giving reduced overall floor height.
- Services incorporated into profile zone, providing cost-effective, minimal depth floor construction.
- Low vibration design to meet the most stringent vibration requirements.
- Excellent fire ratings.
- Typical unpropped spans up to 6m, and propped spans to 9m.

### The ComFlor® range

The ComFlor® range offers many benefits including speed of installation, long spanning capabilities, lightweight buildings, excellent fire resistance, product specific EPDs, all responsibly sourced and certified to BES 6001. Large areas of ComFlor® can be easily craned into position and in excess of 400m² laid per day. With minimal mesh or fibre reinforcement and pumped concrete, the completed floor can quickly follow.

### From 46mm to 225mm deep

- ComFlor® composite floor deck acts as a working platform.
- Act as a permanent formwork for the concrete slab.
- Provides fully integrated composite action between steel deck and slab.
- Allows composite action between the steel beam and slab via shear studs.



#### ComFlor® 46

### Classic composite flooring profile, easily transported, simple and efficient.

- Nestable. The simple trapezoidal shape neatly fits one profile into another, allowing more square metres per bundle.
- Low transport cost. Results in reduced environmental impact and in less crane time.
- Fast laying.
- Economic.
- Technical data and drawings available in BIM ready format.



#### ComFlor® 51<sup>+</sup>

### Contemporary new design of the original British re-entrant profile.

- Virtually flat soffit for a clean aesthetic appeal.
- Composite performance floor slab. New embossments give even better shear key.
- Composite performance beam. Due to effective shear stud performance.
- Fire and acoustic performance.
- Easy attachment for services.
- Technical data and drawings available in BIM ready format.



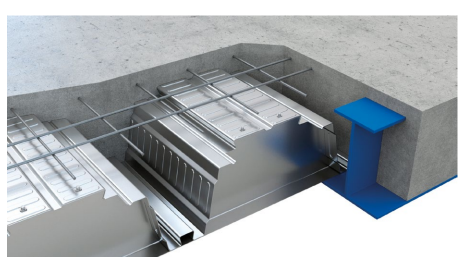
### ComFlor® 60

## Most successful new generation combined trapezoidal and re-entrant 60mm profile.

- Versatile. Combined round shouldered profile gives excellent span capability with straightforward service attachment.
- Low concrete and steel usage.
- Central stud placement.
- Closed ends.
- Available in Colorcoat FD® pre-finished steel to the soffit.
- 600mm cover, as recommended by Health and Safety guidelines.
- Technical data and drawings available in BIM ready format.







#### ComFlor® 80

## Combined trapezoidal and re-entrant 80mm composite profile with long span capability.

- Versatile. Combined profile allows easy service attachment, with trapezoidal spanning ability.
- Reduces the number of secondary beams.
- Central stud placement.
- Available in Colorcoat FD® pre-finished steel to the soffit.
- 600mm cover, as recommended by Health and Safety guidelines.
- Technical data and drawings available in BIM ready format.

#### ComFlor® 100

### Strong long span composite profile for non-composite beams.

- Long span strength reduces or eliminates temporary propping.
- Fast laying.
- Suitable for use with concrete beams or non-composite steel beams.
- Nestable profile gives low transport and handling costs.
- Technical data and drawings available in BIM ready format.

#### ComFlor® 210

# The original deep ultra long span composite profile introduced for the first Slimflor® systems.

- Efficient. Cross stiffener technology and deep profile shape provides a very efficient metal deck and composite slab.
- Especially suited to bear on the extended lower flange of a steel beam, can also be used on the top flange.
- Nestable profile gives low transport and handling costs.
- Technical data and drawings available in BIM ready format.

### ComFlor® 225

## High performance deep deck specifically designed for Slimdek® and all other integrated steel beam systems.

- Optimised profile design gives superb span capability and composite performance.
- Enables all the benefits of Slimdek® type systems. Including 6m unpropped spans, big open area and slimmer floor zone.
- Easy service attachment and integration.
- Provides reduced overall floor height with fewer steel beams which enables an extra floor every eight floors.
- Technical data and drawings available in BIM ready format.

### **Supporting ComFlor® design**







#### **Professional support**

Our dedicated structural team are available to provide support and advice on the best product for your project, and are on hand to help with:

- Design calculations (project specific).
- Software tools.
- Acoustic design.
- Vibration.
- Fire design.
- Slab penetrations and installation details.
- EPD Environmental Performance Declaration.
- In-house CPD Seminars.

Tata Steel maintains a friendly technical help desk which is freely available to all Consulting Engineers and Contractors to assist with composite floor decking design issues.

#### **BIM (Building Information Modelling)**

BIM is quickly gathering momentum and we are supporting specifiers, and other construction professionals with our DNA profiler, a flexible web-based tool. The profiler is the first product data tool of its kind that will allow you to access Tata Steel's product data using a large range of BIM software formats and you can now search for any of our construction products, including our ComFlor® structural steel decking range.

Each of the DNA Profiler's data-rich parametric BIM objects features contact details, mechanical properties, performance characteristics, maintenance requirements and guarantee periods. This powerful resource is free for use and can be found at www.tatasteelDNAprofiler.com

#### ComFlor® 9 software

Comprehensive ComFlor® 9 software for the design of composite floor slabs is freely available, to all professionals who register, at www.tatasteelconstruction.com/Comflor

The software analyses each of the ComFlor® composite floor decks in construction stage, service stage and for fire resistance, under a wide range of loading configurations.

#### Sustainable floor deck

Factory produced with the backing of a robust quality management and environmental management standards. Full traceability of all components. Certified 'Very Good' to BREs responsible sourcing standard BES 6001.

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