General information / Preamble

Composite construction distinguishes itself by the use of the materials steel and concrete adapted to loads and material requirements and by its high degree of prefabrication together with consequent construction efficiency.

One field of composite construction is the economic crossing of large span widths with low weights and easily manageable assembly sections combining justifiable construction heights and the elimination of falseworks. In modern steel bridge construction two construction methods are compared to prestressed concrete construction in view of their economic competitiveness—pure steel construction with orthotropic carriageway slabs and prefabricated composite method with an effective concrete carriageway slab. A pure orthotropic structure is usually only economically efficient for large span widths or in some particular cases.

Steel composite construction, characterised by optimised combination of positive features of the materials steel and concrete, convinces already at span widths starting at 25 m under certain conditions compared to prestressed concrete construction. Advantages of this method are also evident for construction stages during which an interim composite can be used or for span areas of continuous girders where a double composite action is applicable. Because of the high bending tensile resistance, steel girders are typically used as main bearing elements. For the carriageway the good properties of concrete in case of compressive stresses are taken advantage of. So, individual point loads can be distributed onto the surface of the main bearing elements. Steel composite constructions allow to build slender, aesthetic bridges in a short time. These bridges are robust load-bearing structures, and efficient and simple in terms of maintenance and inspection.

New construction of road bridge over the river Saale part of federal highway B181 Merseburg. Single-span frame in VFT® construction method for a 4-lane road bridge over the river ‘Saale’, 2 x 4-web open composite cross section, steel girder S355J2+N as solid web welded girders with variable web height, prefabricated VFT® upper chord C45 / 55, upper chord width 2.56 m, span width 95.40 m, slenderness at span centre 1/31.7, slenderness at frame corner 1/21.7, thickness of cast in-situ concrete 0.25 m; crossing angle 100 gon, abutments founded each on 8 bored piles ø 1.20 m; assembly weight per VFT-girder around 69 tons.

Road bridge over motorway A8 west. Integral frame bridge; span width 47.25 m; crossing angle 84.4 gon; slenderness at span centre 1/48.5; slenderness at frame corner 1/22.8.
**VFT® construction method**

The VFT® method follows the successful construction type of pre-fabricated elements in prestressed method and adds the advantages of composite construction.

In general a welded girder, open (double T girder) or U-shaped box section, is affixed to the upper chord with an up to 3 m wide concrete compression flange at the plant. This flange stabilizes the composite girder during transport as well as mounting in horizontal direction and entails due to its composite effect a significant stiffness increase in vertical direction already in the construction stage (first composite).

At the construction site, the girders are placed by mobile cranes next to each other on temporary support frames/yokes (arranged in front of the abutments and pile shafts), directly on the support benches or in case of integral frame structures on the frame stanchions. Assembly of the girders is realized with a clear joint distance of 2 cm between the concrete upper chords.

The wide concrete upper chords act, aside from structural aspects, as formwork for construction of the cast in-situ concrete supplement connecting the composite girders to the cast in-situ cross girders in the area of the bearing axes in transversal direction to form a monolithic bridge deck. From a structural point of view, concreting of the cast in-situ supplements on site creates a second composite that augments the stiffness of the composite girders as longitudinal members to absorb secondary dead loads as well as traffic loads. Because of the high transversal stiffness of the composite girders, no stiffening connections are necessary for construction of the cast in-situ slab. In case of conventional composite the loads occurring during construction of the cast in-situ carriageway slab are distributed to the steel girder, as the first composite is not yet achieved at this moment. Only after setting of the upper chord’s concrete, the loads from bridge deck completion and traffic act on the composite cross section. Upper and lower chord of the steel girders are thus to be dimensioned and stiffened with view to concreting loads of the carriageway slab.

In case of the VFT® girders, however, the loads act already onto the complete early (first) composite. The total dead weight moments are absorbed by the very stiff composite cross section. Considerable material savings can be made for the structural steel compared to traditional composite construction. More savings are made by eliminating struts in the webs and especially by eliminate stabilizing connections in the construction stage. The VFT® girder shows thus analogies to common prestressed concrete girder construction but with significantly lower weights. Road transport is possible for length up to 60 m, water transport depending on the length of the lock chamber for length of up to 100 m.

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1. **VFT® girder as open fully welded girder** with constant construction height
2. **VFT® girder as open fully welded girder** with variable construction height, preferably for continuous girders / semi-integral or integral bridges
3. **VFT® girder as tightly-welded box section** with variable construction height
4. Further development of open fully welded VFT® girder, without upper chord / without head bolts, with composite dowel strip
5. Comparison transport/assembly weight of prefabricated prestressed concrete elements (T-form) with VFT® girders
6. Viaduct Oberharthamenscdot: use of 2 x 2 web open fully welded VFT® girders with a construction height of 3.06 m, width of prefabricated upper chord 3.10 m, use of formwork traveller for construction of composite slab, thickness of cast in-situ layer 29 – 34 cm; assembly weight max. 80 t (with 850 t mobile crane)
At the beginning of the 1990s, composite bridges have been developed based on rolled girders, coupled by cast in-situ cross girders, thus not requiring additional welding to achieve a continuous effect. The VFT® girder method with its prestressed concrete prefabricated flange fits perfectly into this system. In the individual bearing axes cast in-situ cross girders are arranged, connecting the VFT® girders to form continuous girders. Compressive forces from the steel flanges are distributed by contact joints, transverse forces by shear studs. Simple reinforcement connections at the prefabricated concrete compression chord allow tensile force coupling already in the construction stage, the remaining reinforcement parts can be integrated into the cast in-situ supplement for the continuous effect. In the same way VFT® girders can be integrated into framing corners of integral structures. Welded joints at the steel girders are of course possible too, but are the exception in practice compared to simple coupling methods by cast in-situ cross girders. Steel workers are thus not required on the construction site. Final cross girders should be planned in any case made of concrete so as to avoid the creation of walkable and thus difficult abutments, which are in general required for final cross girders made of steel for maintenance reasons.

Road bridge over Oder-Spree Canal as single span, full integral frame bridge, span width 48.98 m, width of bridge deck 16.75 m; cross section with 6 web open welded VFT® girder, width of upper concrete chord 2.62 m, construction height at frame corner 2.29 m (slenderness 1/21.7), at centre span 1.59 m (slenderness 1/31.44), Crossing angle 76 gon, alignment with radius 1.175 m.

Comparison of bridge cross section with different execution types as continuous system, system span with 35 m:

1  2-web prestressed concrete T-beam in cast in-situ method, built on launching truss, total assembly weight of superstructure around 725 tons
2  5-web T-beam cross section with prestressed concrete prefabricated girder, assembly weight of prefabricated girder around 78 tons, total assembly weight 390 tons
3  10-web T-beam cross section with double-T prestressed concrete prefabricated girder, assembly weight of prefabricated girder around 37 tons, total assembly weight 370 tons
4  4-web T-beam cross section in VFT® method, assembly weight of VFT® girder around 70 tons, total assembly weight 280 tons
In addition to these advantages, other aspects can be emphasised as the segmental construction method makes generally prestressed concrete bridges more attractive: the high degree of prefabrication together with low weight, larger span widths for the same construction heights and the possibility to choose new structural systems. The quality of the construction elements is considerably higher as VFT® girders are fabricated under the same conditions without weather influences at the plant (in case of particular boundary conditions, it is of course also feasible to produce the concrete upper chord on site before mounting the girders in lateral position at the steel girders). The prefabricated girders are delivered to the site en bloc and are mounted with a light crane compared to prestressed steel girders. The prefabricated girders are delivered to the site en bloc and are mounted with a light crane compared to prestressed steel girders.

Construction with maintained traffic

During new construction and replacement of bridges within the existing traffic network, the highest priority is to cause as less interference as possible in traffic flow on roads, operation of railway lines and water ways. When bridging traffic routes by concrete construction method, prefabricated prestressed concrete girders with span widths of up to 30 m for railway bridges and up to 40 m for road bridges or concrete bridges are erected on site by means of falseworks of launching trusses. The economically efficient use of launching trusses necessitates a minimum number of spans to be constructed and limits span widths to around 50 m at maximum. Falseworks require additional temporary construction height, which in general is not given for inner-urban crossings. Difficult scaffoldings and lowering devices for temporary constructions above the actual gradient are the consequence and generate further costs, influencing negatively the competitiveness of these bridges.

The advantage of composite bridges in VFT® construction method becomes now evident as the prefabricated composite method with high stiffness and moderate assembly weights (or significantly lower weight compared to prefabricated elements made of prestressed concrete) allows the construction of large span widths without essential interference in the operation. So, for example, when bridging motorway lanes or multi-tracked railway lines, in general the construction of a centre support, whose erection is always linked to significant traffic interferences, is not necessary as it is for concrete construction method. The extraordinarily high degree of pre-fabrication of the VFT® girders shortens construction time of such structures and therefore the period of operational interference in traffic spaces. The high stiffness from the first composite of girder structures and therefore the period of operational interference in traffic spaces. The high stiffness from the first composite of girder structures and therefore the period of operational interference in traffic spaces. The high stiffness from the first composite of girder structures and therefore the period of operational interference in traffic spaces. The high stiffness from the first composite of girder structures and therefore the period of operational interference in traffic spaces. The high stiffness from the first composite of girder structures and therefore the period of operational interference in traffic spaces.

### Images

1. Completed fully welded girder (open cross section) on storing yard of steelwork company, ready for transport to the prefabrication plant for fabrication of reinforced concrete upper chord
2. Formwork table for fabrication of upper chord, fabrication of outer cantilever arms, front side with constructive analogous to S-shaped alignment
3. Construction of reinforced concrete upper chord at prefabrication plant, view on one girder in the formwork, reinforcement of upper chord and shear studs
4. VFT® girder coming from the prefabrication plant
5. Transport of around 50 t long VFT®-girders by road; VFT® girders with transversal transport securing
6. Mounting of, around 80 t heavy VFT®-girders for a road bridge above the Flak Canal, span width 16.25 m, bridge deck width 10.0 m, crossing angle 95°, construction height at centre 1.82 m, construction height at framing corner 3.0 m, slenderness at spans centre 1/20; slenderness at framing corner 1/23.6
7. Mounting of around 70 ton heavy VFT®-girders with two mobile cranes above navigation canal
8. Railway bridge over the Teltow Canal, mounting of in total seven 49.5 m long and 64 t heavy VFT®-girders as single span girder over a 7-track railway line during nightly close-off with 800 t mobile crane, construction height VFT®-girders 1.75 m, cast-in-situ supplement 0.25 m
9. Continuous girder bridge in VFT® method, assembly situation over railway installations, girder on temporary supports, girders coupled by cast-in-situ cross girders
Combining functionality and aesthetics

Composite bridge systems distinguish themselves by their high functionality and economic efficiency in view of construction material use. In addition to functionality, bridges are also distinctive architectural elements. With regard to high vertical stiffness from the first composite, distinctive transversal stiffness from the upper concrete flange and the possibility of covering positive corner moments by simple reinforcement connections, prefabricated composite bridges are extremely suitable for the design of framing bridges and make it possible to build very slender and aesthetic bridges due to their fixed connection of the superstructure to the abutments. The steel load-bearing members are built in changeable construction heights with vaulted webs and represent the force flow of the load-bearing structures also optically in the structure. A demanding design together with high functionality and economic efficiency are the defining characteristics of steel composite structures and can be ideally represented with the composite girder method.

1–2 Overpass of federal highway B19 over motorway A3 Nuremberg – Frankfurt in the course of expansion of the motorway from 4 to 6 lanes; junction Hündingsfeld. New construction of roadbridge crossing the 6-lane motorway, 2 hard shoulders and junction lanes. Comparison of common roadbridge as continuous girder over 3 spans in prestressed concrete method with bearings and joints to form a fully integral frame bridge without supports, with bearings and joints in VFT® construction method, VFT®-girders of variable construction height with tightly welded steel box sections, span widths 63.50 m

3 New construction of road bridge over the river Saale part of federal highway B181 Merseburg. Single-span frame in VFT® construction method for a 4-lane road bridge over river ‘Saale’, 2 x 4-web open composite cross section for bridge deck width 2.60 m between guardrail, steel girder steel girders S355J2+N as solid web welded girders with variable web height, prefabricated VFT® upper chord C45/55, upper chord with 2.60 m, span width 63.50 m; thickness of cast in-situ concrete 0.25 m; crossing angle 90 gon, abutments founded each on 8 bored piles ∅ 1.20 m; assembly weight per VFT®-girder around 69 tons

4 Single-span frame in VFT® construction method for a 2-lane road bridge over a 2-tracked railway, 4-web open composite cross section, steel girders S355J2+N as solid web welded girders with variable web height, prefabricated VFT® upper chord C45/55, upper chord width 2.60 m, span width 27.30 m; thickness of cast in-situ concrete 0.25 m; crossing angle 90 gon, abutments founded each on 4 bored piles ∅ 0.90 m; assembly of VFT®-girders during nightly railway cross-off

5 New construction of road bridge over railway part of road J.-S.-Bach-Strasse, Fürstenwalde. Single-span frame in VFT® construction method for a 3-lane road bridge over a 4-tracked railway, 6-web open composite cross section, steel girders S355J2+N as solid web welded girders with variable web height, prefabricated VFT® upper chord C45/55, upper chord width 2.60 m, span width 55.40 m; thickness of cast in-situ concrete 0.25 m; crossing angle 100 gon, abutments on shallow foundations; assembly of VFT®-girders during nightly railway cross-off

VFT® girders on low loader with lateral transport securing
Efficient construction costs and maintenance

The decision for a suitable bridge construction method is often influenced by the aspect of construction costs. However, already in this early phase factors such as user costs, running costs for inspection and maintenance as well as costs for a later following load capacity increase are to be taken into consideration.

Construction costs

Prefabricated composite constructions excel by their economically efficient load-bearing system and optimum material combination already for the first composite as well as by optimised material use. Considerable material savings of structural steel can be made compared to traditional composite construction. Quantities of only 100 to 180 g structural steel per m² bridge surface suffice in general. Hence, these systems are in terms of price a competitive alternative to prestressed concrete or reinforced concrete constructions for small and medium span widths and especially compared to prefabricated girders made of prestressed concrete, whose application is limited due to their high dead weight to span widths of at maximum 30 to 40 m. Because of the high degree of prefabrication of prefabricated composite girders and the possibility to bridge large span widths without intermediate support, expenses for additional foundation and pile constructions can be saved and the construction time reduced.

User costs

The use of bridges in VFT® method minimises during execution the interference in the running traffic of the existing traffic network and reduces thus delays and interruptions of the traffic flow. These user costs are often underestimated and are seldom taken account of, even though they can exceed construction costs many times over, for examples, in case of congestions and railway delays.

Running costs for inspection and maintenance

During the life cycle of a structure, costs for maintenance, renovation and inspection arise; experience shows that these costs amount annually to around 0.7 to 1.5 % of construction costs, depending largely on the construction type and equipment of each structure. On integral bridges, framing corners replace bearing and carriageway joints, and are in general subject to especially high maintenance efforts. Composite bridges are easy to inspect and, if necessary, can be strengthened to achieve higher load-bearing capacity by simply welding on steel flanges onto the steel girders. The high degree of prefabrication when constructing composite bridges at the plant under equal production conditions guarantees highest production quality in view of geometry, keeping of tolerances, formation of welding seams and corrosion protection. In the context of durability and serviceability, essential advantages to minimise maintenance and renovation costs are achieved. With regard to construction costs as well as running costs, steel composite structures are exceptionally economically efficient systems. Prefabricated composite construction decreases construction and maintenance costs. Construction times are reduced and a high quality standard is guaranteed.
Advantages of VFT® construction
- In addition to prefabricated girders made of prestressed concrete, VFT® girders can be used for single-span and continuous systems, on viaducts and especially framing systems.
- The concept of VFT® girders meets requirements of modern bridge construction methods in particular. In general, the VFT® girder cross section is implemented in analogy to prefabricated prestressed concrete girders.
- In case of VFT® girders the materials concrete and steel are applied specifically. The need of structural steel is thus minimised significantly due to the first composite applied already at the plant, and entails very economically efficient production costs.
- The low weight of the VFT® girders and the high bending stiffness reveals new dimensions for span widths of prefabricated bridges. The already high bending stiffness in the construction stage results in low deformations when constructing the cast-in-situ supplement; the high bending stiffness in the final stage allows small dimensions of the structure and slender, aesthetic structures.
- The VFT® method allows the implementation of integral framing structures. The elimination of joints and bearings in these framing systems reduces maintenance efforts and minimises joint-induced noise emissions. Particularly for railway bridges special driving dynamic advantages are the result of small angles of the final tangent. Moreover, VFT® frame bridges can be erected as one unit parallel to an existing railway line and be launched laterally during short close-offs.
- The VFT® construction method makes it possible to erect very oblique crossing structures.
- Wide concrete flanges as girder upper chords of the composite cross section result in high transversal stiffness, so that struts in the webs or temporary stiffening connections in the construction stage are not necessary. Furthermore, the concrete upper chords serve as monolithic formwork for the later following cast-in-situ concrete.
- The high degree of prefabrication of the VFT® girders reduces works on the construction site, leading, together with low transport and mounting weights, to economically efficient assembly, combining efficient assembly periods and minor traffic interferences. The results are significant advantages for the application above and for operational routes of railway and road traffic.
- The extensive prefabrication of VFT® girders at the plant guarantees a high quality standard and high robustness, resulting together with well accessible steel girders and monolithic cast-in-situ slab in low maintenance costs.
- The VFT® method does in general not require steel works on the construction site.
- The connection of the VFT® girders to cast-in-situ concrete girders above the piles or at the abutments is implemented by individually formed pile caps, shear studs and compression plates.
- The distribution of the support moment in case of continuous girder systems in the final construction stage is achieved by simply feasible tie rod bar connections.
- The VFT® method allows continuous and thus economically efficient post concreting of the cast-in-situ slab.

VIADUCT OBERHARTHMANNSREUTH PART OF MOTORWAY A93. Span widths 34.80 + 3 x 44 = 140.80 m; use of 2 x 2 web fully welded VFT® girders with a construction height of 2.65 m, width of prefabricated upper chord 3.10 m, use of formwork traveller for construction of composite slab. Bridge widths 2 x 14.88 m.

ROAD BRIDGE OVER RIVER WERRA. Integral 3-span bridge. Span widths 30.5 + 40 + 30.5 m; 4-web open composite cross section, steel girder steel girders as solid web welded girders with variable web height, prefabricated VFT® upper chord C45 / 55, upper chord width 2.56 m, slenderness at span centre 1 / 29.2, slenderness at framing corner 1 / 17.0; thickness of cast-in-situ composite slab 0.25 m; abutments founded each on 3 bored piles 0.90 m.

BEAUTY OF COMPOSITE BRIDGES

BRIDGE OVER MOTORWAY A96. Integral frame bridge with 2 VFT® girders as tightly welded box sections, monolithically connected to abutment projections, span width 36 m.
Railway bridges

Because of the very high and concentrated railway loads, railway bridges have to be designed very stiff so as to guarantee wheel/rail contact for usual operational speeds. Especially in the structural design of steel and steel composite bridges, in addition to structural considerations, dynamics are particularly important to meet requirements of flawless and durable use.

In general, composite construction is exceptionally suitable for railway bridges as composite bridges can be built economically with low deformations, have a long life cycle and are inspection-friendly.

A conscientious conception of structural details and a force flow oriented, notch and deformation-low cross section are part of this concept. These concerns, which are very important for durability and serviceability, are to be put into practice all throughout implementation of fabrication at the plant as well as assembly on the construction site.

The majority of newly erected railway bridges, especially within urban area, are nowadays constructed as frame structures made of reinforced concrete (built in-situ in lateral position with transversal launching) or as composite rolled girders in concrete. For all span widths, the system of prefabricated composite girders offers ideal precondition for an efficient integral railway bridge. The steel load-bearing structure together with the prefabricated reinforced concrete track slab especially in hybrid frames allows slender yet

Left above: Renewal of several existing railway bridges in VFT® method over the River Saale and nearby flooding area. The single-tracked river crossing was intended as vaulted 2-span structure with 2 x 32.50 m span width, conventionally on bearings. The alternative offer of an integral frame structure in VFT® method with a construction height at the centre of the span of 1.95 m (slenderness 1 / 15.64) and of 2.85 m at the framing corner (slenderness 1 / 10.70) with two VFT® girders (width of concrete chord 3.50 m, thickness of cast in-situ supplement 0.30 m) was implemented. By the framing effect the breaking forces of the train are much better distributed into the foundations than by a system with bearings, resulting in significant savings for the bored pile foundation. The bridge over the flooding area was also designed as single-span, fully integral frame with 34.40 m span width in VFT® construction method

Left below: Bridge over the Teltow Canal in Berlin. See explanation at fig. 3

1 Railway bridge Schongau. Single-track railway bridge with 3 spans in semi-integral construction method (superstructure monolithically connected to piles) VFT®-girders as open fully welded girder with torsion connections (curved outline)
2 Railway bridge Schongau; cross section
3 Bridge over the Teltow Canal in Berlin. Single-span frame in VFT® construction method for a 2-tracked railway bridge over water. Teltow Canal. 4-web open composite cross section, steel girders S355J2+N as solid web welded girders with variable web height, prefabricated VFT® upper chord C45/55, upper chord width 2.50 m, span width 42.50 m; slenderness at framing corner 1/14.4; thickness of cast in-situ concrete 0.40 m; crossing angle 79 gon, abutments founded each on 5 bored piles ∅ 1.50 m; assembly weight per VFT®-girder around 75 tons
deformation-low, stiff superstructures with force flow oriented, notch and fatigue-resistant cross sections. The high degree of prefabrication of VFT® construction leads to fast construction times, short close-offs and thus higher operational availability in the area of the construction site.

Single-span or continuous girders can from time to time result in disadvantageous longitudinal displacements and height differences, due to bending caused by vertical traffic actions, if the final girder at the abutment is unfavourably formed with a large overlap of the bearing ‘ü’ or if the superstructure has a large construction height ‘h’ in relation to the span width (e.g. composite truss girders with above-lying carriageway).

Frame bridges made with prefabricated composite girders are particularly apposite to avoid these negative effects – advantages of integral abutments/portal frames:
- reduction of deflection
- reduction of rotation at the end (tangent angle) and thus decrease of track distortion
- elimination of bridge bearings and expansion joints
- reduction of abutment size
- improvement against risk of resonance

5 New construction of railway bridge part of the line Berlin Südkreuz – Ludwigshöhe. Single-span frame in VFT® construction method for a 2-tracked railway bridge over water “Teltow Canal”, 4-web open composite cross section, steel girders S355jo+N as solid web welded girders with variable web height, prefabricated VFT® upper chord C45/55, upper chord width 2.50 m, span width 42.50 m; slenderness at span centre 1/21.8; slenderness at framing corner 1/14.4; thickness of cast in-situ concrete 0.40 m; crossing angle 79 gon; abutments founded each on 5 bored piles at 1.50 m; assembly weight per VFT®-girder around 75 tons.

2+3 New construction of railway bridge part of the line Frankfurt (Oder) – Guben. Single-span frame in VFT® construction method for a 2-tracked railway bridge over a road, 4-web open composite cross section, steel girders S355jo+N as solid web welded girders with variable web height, prefabricated VFT® upper chord C45/55, upper chord width 2.73 m, span width 40.50 m; slenderness at span centre 1/19.1; slenderness at framing corner 1/12.4; thickness of cast in-situ concrete 0.43 m; crossing angle 100 gon; abutments on shallow foundations; construction of new bridge with lateral launching during 120 h close-off (Friday 23.00 to Wednesday 23.00); launching path around 33.0 m; launched weight around 3.500 t.

4 Geometric dependence at the abutment due to superstructure deformations

6 Principle of effects of final tangent’s rotation angle due to superstructure deformations

Limit values of deformation paths at superstructure and due to traffic action (according to the German railway regulations)

<table>
<thead>
<tr>
<th>Span width L</th>
<th>Design speed v_e</th>
<th>Limit value δ</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 3 m</td>
<td>v_e &lt; 100 km/h</td>
<td>δ = 5 mm</td>
</tr>
<tr>
<td>3 m &lt; L &lt; 25 m</td>
<td>100 km/h &lt; v_e &lt; 220 km/h</td>
<td>δ = 5 mm</td>
</tr>
<tr>
<td>&gt; 25 m</td>
<td>v_e &gt; 220 km/h</td>
<td>δ = 3 mm</td>
</tr>
<tr>
<td>L = 3 m</td>
<td>For all v_e</td>
<td>δ = 3 mm</td>
</tr>
</tbody>
</table>

Intermediate values are to be interpolated linearly R_s = 0.07 · (R_f · L/22) · 1 (mm)
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