Article

The Construction Kit and the Assembly Line — Walter Gropius’ Concepts for Rationalizing Architecture

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Abstract: With the breakthrough of modernism, various efforts are undertaken to rationalize architecture and building processes using industrial principles. Few architects explore these as intensively as Walter Gropius, the founder of the Bauhaus. Even before World War One, and increasingly in the interwar years, Gropius and a number of colleagues undertake various experiments which manifest in a series of projects, essays, model houses and Siedlungen. These aim at conceptually different goals, i.e. they follow two different categories of industrial logic: first, a flexible construction kit and, second, an assembly line serial production. This article traces the genesis of these two concepts and analyses their characteristics using these early manifestations. Compared to existing literature, this article takes into account hitherto neglected primary sources as well as technological and construction history aspects—allowing for a distinction based not only on theoretical, but also technological and structural characteristics. This article shows that Gropius succeeds in formulating and exploring the two principles in theory and practice as well as drawing conclusions by the end of the 1920s. With them, he contributed significantly to the rationalization of architecture, and his principles have been picked up and developed further by numerous architects since then.

Keywords: History of Modern Architecture; 20th Century; Walter Gropius; Rationalization; Construction Kit; Assembly Line; Weimar Republic; Bauhaus.

1. Introduction

While the Industrial Revolution had brought about radical changes in many economic sectors by the end of the 19th century, it is slow to take on in architecture and the building industry. Apart from a few fields, such as industrial buildings or the mechanized production of certain materials and components, many areas of architecture and the building industry stick to traditional craftsmanship until well into the 20th century. It is not until the breakthrough of modernism that increased efforts are undertaken to introduce industrial principles of rationalization, such as systematization, standardization, prefabrication and serial production, to architecture and to industrialize design and building processes.

Few architects explore the rationalization of architecture as constantly and intensively as Walter Gropius (1883–1969). Even before World War One, and increasingly in the interwar years, he undertakes various efforts, which aim at conceptually different goals. As will be shown in the following, Gropius, together with a number of colleagues, tests different approaches that can, broadly speaking, be assigned to two different categories of industrial production logic: on the one hand, a flexible construction kit and, on the other hand, assembly line serial production. Both approaches aim at rationalizing design and building processes in order to turn the house into an industrially manufactured product in the sense of a modern machine architecture. Not only are these experiments formulated in a series of projects and essays, but they also manifest in a number of systems, structures and construction methods. They are also – with various degrees of success –
tested with a number of model houses, exhibition buildings and Siedlungen. While some aspects turn out to be impracticable, others have since been widely adopted and used.

In the following article the genesis of the two concepts will be traced and their characteristics analysed on the basis of these early manifestations. The knowledge gain compared to the existing Gropius-monographs (Giedion 1954a; Wilhelm 1983; Nerdinger 1985a) lies in the consideration of hitherto neglected primary sources as well as in the technological or the construction history aspects of the various designs and model houses. This allows for a precise distinction – based not only on theoretical, but also on technological and structural characteristics – between the two rationalization principles, namely that of the construction kit and that of the assembly line. With them, Gropius contributes significantly to the development of two fundamental approaches to rationalizing architecture, which subsequently have been picked up and developed further by numerous architects in the course of the 20th and 21st centuries.

2. “Row building” and the “Convention in a good sense”

Already in the years 1908–1910, as an employee of Peter Behrens (1868–1940), Gropius becomes acquainted with a cooperation of architecture and industry. Working for Behrens, who, as the artistic advisor of Allgemeine Elektricitäts-Gesellschaft (AEG), is responsible for the design of all the company’s buildings, products and printed matter, Gropius learns about the “refinement of industrial work in a collaboration of art, industry and crafts” in the sense of Deutscher Werkbund (Buddensieg and Rogge 1979; Anderson 2000: 95–164). The design of the AEG products, as Henning Rogge summarizes, is characterized by the fact that it “originates from forms designed for machine and mass production, from types developed for appropriate materials, and, where possible, builds on existing forms” (Rogge 1979: 111). In addition, with the workers’ rental houses in Henningsdorf (1910–1911) – Behrens’ first workers’ housing project built at about the same time as the AEG porcelain factory – Gropius encounters the idea of a Siedlung that “consists of a single wing of three-storied houses built as a continuous row-building” (Figure 1). As Fritz Hoeber points out as early as in 1913, “this method of construction ... not only has the advantage of being of the greatest economic efficiency”, but also, “above all, to appear as with an architecturally cohesive entity” (Hoeber 1913: 150–155, here 151; cf. Neumeyer 1979: 129–131; Buddensieg and Rogge 1979: D 112–115).

Figure 1. Peter Behrens: Workers’ rental houses in Henningsdorf, 1910–1911 (Photo from Fritz Hoeber. 1913. Peter Behrens. Moderne Architekten 1.Munich: Müller & Rentsch, pp. 155).

In 1910 Gropius, probably together with Behrens (cf. Gropius 1924: 154), formulates a “Programme for the establishment of a universal house building company on an artistically
consistent basis” (‘Programm zur Gründung einer allgemeinen Hausbaugesellschaft auf künstlerischer einheitlicher Grundlage m.b.H.’), addressed to the AEG-management (Gropius 1910). There, for the first time, he outlines the idea of industrializing house building with the help of standardized elements—preempting important aspects of his later rationalization efforts. He claims that “a convention in the good sense of the word, uniformity and established forms”, the “use of recurring components and materials in all houses”, the “recurring use of tested designs” as well as a “uniform development” can cure the “bad state of affairs in today’s building industry.” He describes, how this “house building company” can unite the artistic and entrepreneurial endeavours and how it can be implemented by the means of “commercial principles” and “administration”. He does, however, not waste any thought on the technical implementation nor does he mention that not only in the United States and the United Kingdom, but also in Germany standardized prefabricated housing systems already exist (cf. Herbert 1984: 10–25; Junghanns 1994: 11–67).

3. Americanism, Taylorism and Fordism in the Weimar Republic

The November Revolution promotes a breakthrough of modernism in the Weimar Republic characterized by a number of aspects that prove to be fundamental for subsequent rationalization efforts in architecture. These include e.g. a general enthusiasm for machines, technology and industry, for American business and culture as well as for certain tropes, such as the city, the skyscraper or the automobile. Americanism, in particular, is not only tied to a general notion of progress, but it is believed that the application of rationalization concepts used in the industry in the United States, such as Frederick Winslow Taylor’s (1856–1915) scientific management, Frank B. Gilbreth’s (1868–1924) motion studies or Henry Ford’s (1863–1947) assembly line production, can help to alleviate the economic hardship of the meagre post-war years. Especially Taylorism and Fordism become synonyms for Americanism and much-invoked models for industrial rationalization (cf. Gleye 1995), as the title of the book published by the economist Edgar Herbst in 1920, Der Taylorismus als Hilfe in unserer Wirtschaftsnach (‘Taylorism as an aid to our economic hardship’), most clearly expresses (Herbst 1920). Though strictly speaking, the roots of this reception originate before World War One, but it is not until the interwar years that they exert a great effect: For example, Frederick Winslow Taylor’s book The Principles of Scientific Management published in 1911 becomes known in the German-speaking countries through the translation published in 1914; at about the same time, a number of companies adopt the “Taylor system”, and from 1920 onwards a Taylor Zeitschrift (‘Taylor magazine’) is published in Vienna (Taylor 1911; Taylor 1914; Seubert 1914; Taylor Zeitschrift 1920—). In 1919 and 1920, the books by Frank B. Gilbreth, Primer of Scientific Management and Motion Study. A Method for Increasing the Efficiency of the Workman, published in 1912 and 1911 respectively, are printed in German translations (Gilbreth 1911; Gilbreth 1912). In 1913–1914, Henry Ford in Detroit introduces the assembly line to develop a model of industrial manufacturing. But it is not until 1923, five years after the war and at the climax of the hyper-inflation, that a German translation of Ford’s autobiography is released—which significantly contributes to the long-term popularity of this production method (Ford 1922; cf. Giedion 1948: 77–96, 115–127; Fehl 1995).

In the first years of the Weimar Republic, these rationalization efforts are scarcely implemented in the now fallow building industry. One pioneer to change that is the engineer Max Mayer (1886–1967), who as early as 1914 starts giving lectures on “Die Anregungen Taylors für den Baubetrieb” (‘Taylor’s ideas for the building industry’, Mayer 1914), publishes a book with the same title in 1915 (Mayer 1915) and holds a professorship for statistics and economics in Weimar from 1926 to 1930—tirelessly promoting topics such as “Fließbandarbeit auf der Baustelle” (‘Assembly line work on the construction site’, Mayer 1926) or “Die Anwendbarkeit der Maschine im Bauwesen” (‘The applicability of the machine in the building industry’, Mayer 1927). It is not until 1924, after overcoming the crisis of the first postwar years – with the end of the hyperinflation, the currency reform and the incipient effects of the Dawes Plan – that rationalization methods are more widely applied in the burgeoning building industry. This is partly due to the reception of developments in France and the Soviet Union. Considerable influence is exerted, for example by Le Corbusier (1887–
1965), who propagates in his publications and illustrates in his projects Taylorism, rationalization and mechanization (cf. McLeod 1983).

4. Martin Wagner and other pioneers of rationalization

In the period immediately after World War One, the first initiatives for the rationalization in architecture are not undertaken by Gropius, but rather by Martin Wagner (1887–1957), who is city architect of Schöneberg from 1918–1921 and of greater Berlin from 1922–1933. As early as in 1918, before the end of the war, he propagates in his book *Neue Bauwirtschaft* (‘New building industry’) rationalization according to industrial principles and the American model (Wagner 1918; cf. Wagner 1919). In 1920 he co-founded the journal *Soziale Bauwirtschaft*, the organ of the union-based association of Social Building Companies (Verband sozialer Baubetriebe), which continuously reports on Taylorism, rationalization, new machines and building systems (Wagner 1920; cf. Scarpa 1986: 15–25). From 1922 onwards, the social building companies employ the so-called Jurko building system, a method using prefabricated slag concrete slabs, which are assembled on site with a crane; and in 1924 they develop the so-called “working graph” (‘Arbeitsgraphikon’) as a “scientific working method in the building industry”—a bar graph for scheduling and planning the building process (Stegemann 1922; Rode 1924; cf. Junghanns 1994: 76–90).

Significantly, Wagner is also one of the first architects in the Weimar Republic to travel to the United States in 1924—to study the American building industry. In 1925 he sums up his travel observations in the book *Amerikanische Bauwirtschaft* (‘American Construction Industry’; Wagner 1925a). He describes how “the replacement of men with machines ... has made great progress in the American building industry.” He observes, for example, that the rationalization of brick construction according to the ideas of Frank B. Gilbreth has not been very successful, while the most promising progress has been achieved with the “still rarely used concrete slab construction”. He writes that “instead of small bricks, which require a lot of manual work already during fabrication ... countless hand movements by bricklayers and unskilled workers, heavy concrete slabs of up to three tons can be used, with the slabs already furnished with interior and exterior rendering, and put in place with large cranes without any hand touching them.” This would allow “the output accomplished manually by 67 construction workers” to be now carried out “by 8 men with the help of machines and cranes”. Thus, “an American engineer, with the help of scientifically tested building methods, can complete building an apartment in one day while still reducing the cost ... by 40 percent compared to the average” (Wagner 1925a: 14–19). In addition, Wagner draws parallels to Henry Ford’s assembly line production in the automobile industry. In an essay published in 1924, the year of his trip to the United States, he praises “the teachings of the automobile king Henry Ford.” He proclaims that “Ford’s concepts are largely consistent with the ideas that have in essence already been implemented by our Bauhütten-movement [‘Bauhüttenbewegung’]” (Wagner 1924: 74).

With the implementation of these rationalization efforts in mind, Martin Wagner actively seeks the cooperation with other progressive architects. For DEWAG (Deutsche Wohnungsfürsorge Aktien-Gesellschaft für Beamte, Angestellte und Arbeiter) he establishes in 1924 the so-called “head community” (‘Kopfgemeinschaft’)—a working group, in which he invites Walter Gropius, Bruno Taut (1880–1938) and Ernst May (1886–1970) to develop a programme for rationalized housing types as well as constructions for a “Volkswohnung” (‘a people’s dwelling’). Since the unions backing the group do not grant the necessary starting capital for the first trial houses, the working group is dissolved again in the middle of 1925. But over the next few years, each member continues to pursue the goal in his own way (cf. Jaeggi 1984).

In the years 1924–1925, the construction method using large precast slabs as described by Wagner is tested for the first time at the small experimental Siedlung in Sewanstraße / Splanemannstraße in Berlin-Friedrichsfelde (Figure 2). The so-called Occident system from the Netherlands is used—a construction method with storey-high and up to 11 m long, double shell concrete slabs (with gravel concrete on the outside, slag concrete inside and a slag filling in between), which – to save transport costs – are produced outdoors on site and put into place using a
gantry crane. Thanks to this construction method, it had been possible to reduce the building cost of row houses built in Amsterdam by 30–40% compared to a conventional brick structure. In Friedrichsfelde, however, this construction method leads to disappointing results, and the anticipated cost reduction is not achieved. The small size of the project, the checkered quality and considerable inaccuracies of the large concrete slabs lead to long downtimes of the crane and to a schedule overrun (cf. Junghanns 1994: 119–124; Borgert 2004). Although the project attracts a certain attention in contemporary professional publications as a “building method of the future” and is even the subject of an educational film, it is quickly forgotten due to its failure (Betten 1928; Rasch and Rasch 1928: 102).

Figure 2. Martin Wagner: Experimental Siedlung in Sewanstraße / Splanemannstraße in Berlin-Friedrichsfelde (1924–1925) — Construction with the Occident system using a gantry crane (Photo of unknown origin).

With subsequent projects, Wagner and his colleagues try to learn from this experience and to rationalize only those aspects that promise significant improvements, such as the construction method, the building volume, i.e. the size of the Siedlung and the number of identical units.

For example, with GEHAG’s Hufeisensiedlung in Berlin-Britz, planned by Martin Wagner and Bruno Taut between 1925–1930, typified floor plans are used and the building process is organized with the help of diagrams; during construction, a bucket-wheel excavator is used for the first time in Germany. But Wagner and Taut do not use untested new building methods or structures; the Siedlung is executed as conventional brick structure. The Siedlung Britz is, as Ludovica Scarpa judges, more “the result of concentrating on one large construction site and not of rationalizing—in the sense of using machines instead of manual labor” (Scarpa 1984: 21–26; cf. Brenne 1984).

From 1925 onwards, Ernst May employs for the Siedlungen of Das Neue Frankfurt the especially developed “Frankfurter Montageverfahren” (‘Frankfurt assembly method’; May 1926–1927a; May 1926–1927b; N.N. 1927a; N.N. 1927b; N.N. 1928; cf. Mohr and Müller 1984: 94–108; Junghanns 1994: 125–131). Like the Occident building system, it is based on large prefabricated panels and slabs (Figure 3). However, May is successful in compensating for its disadvantages and to advance it considerably: on the one hand by improving on the construction method itself, i.a. by subdividing the panels and slabs into smaller formats, by using light pumice instead of heavy slag as well as a method of assembly allowing for more dimensional tolerance; on the other hand, also by building on a much larger scale. And with the establishment of a dedicated prefabrication factory, it is possible to make the production less dependent on the weather, to introduce “assembly line work” (‘Fließarbeit’), to partially eliminate manual work, to save on molds and material and to improve the quality of the slabs. In doing so, May not only achieves a significant rationalization success, but also
accomplishes a corresponding architectural progress. He writes, “the assembly process enforces objectivity and clarity in design” (May 1926–1927b: 40).

Starting from the first successes in Frankfurt, in the years 1927–1928, discussions about the rationalization of the building process flare up. They focus, for example, on the alternative options “Slab factory or brick building?” (‘Plattenfabrik or Ziegelsteinbau?’; Hasak 1927; Kaufmann 1927; Forcht 1927; N.N. 1927c; N.N. 1927d) or on the “Outdoor house building factory” (‘Häuserfabrik im Freien’; Naske 1927; Naske 1928, Benning 1928).

5. “Honeycomb Construction”, “House Building Industry” and “The Big Construction Kit”

Walter Gropius, who in the early post-war years still adheres to the introverted Expressionism of Gläserne Kette and the Bauhütte-mysticism of the early Bauhaus, converts from about from 1921 on with growing enthusiasm to the principles of technology and industry according to the American model (cf. Nerdinger 1985b: 12–16).

In 1922, Gropius, following Le Corbusier, formulates in an unpublished manuscript the idea of “Wohnmaschinen”. He celebrates America as a shining example of motorization and mechanization, calling Americans “the most determined inhabitants of Earth”, as they “have the best chance of implementing an ideal Wohnmaschine. This house will no longer be a dream of the rich, but will become a commonplace tool, the dwelling of every earth-dweller.” Since he regards Germany as lagging far behind America concerning the degree of industrialization, he refrains from referring to Ford’s assembly line production. Rather, he formulates as an achievable goal “a house made up of variable set pieces, that are produced in stock and can be put together in a combinatorial way, say, in the manner of an Anker-Steinkasten, but only on a large scale” (Gropius 1922: 3 and 6).

The “Anker-Steinkasten” (Figure 4) refers to the most famous of the numerous construction kit or system toys then available. It was invented in the 1870s by the brothers Otto and Gustav Lilienthal (1848–1896 and 1849–1933 respectively), the famous aviation pioneer and his brother, a master-builder and social reformer; in 1880 it was patented by the entrepreneur Friedrich Adolf Richter (1846–1910) and from 1882 onwards mass-produced (cf. Noschka and Knerr 1986: 19–27; Werner 2016: 302–303). The Anker blocks are geometrically shaped forms that are pressed with great precision from sand, writing chalk and linseed oil and then baked; and they are primarily produced in the primary colors red, yellow and blue. The blocks are assembled according to special manuals to form complex architectural models without using glue or fixation, just observing the laws of structural physics (cf. Noschka and Knerr 1986: 51–61). The idea of the construction kit as a toy
largely dates back to the educator Friedrich Froebel (1782–1852), who develops a series of so-called Spielgaben, in which playing with the basic geometric blocks, using the kits devised by him, has an essential role. For instance, the various divisions of a cube form the basic shapes of the 3rd to 6th kits of Spielgaben (cf. Noschka and Knerr 1986: 51–61; Figure 5). Fröbel does not only exert a considerable influence on the teaching at Bauhaus as a model in pedagogic matters (cf. Logan 1950; Franciscono 1971: 180–181; Wick 1982; Dickerman 2009: 15–17), but is also acknowledged by the project of the Friedrich-Fröbel House in Bad Liebenstein, which is designed by Walter Gropius and Adolf Meyer (1881–1929) in 1924, on the occasion of the 75th anniversary of Fröbel’s death, but which is unfortunately not built (cf. Nerdinger 1985a: 66–67).

Figure 4. Assembly instruction of Anker Steinkasten kit 6A, late 19th-century.

Figure 5. Friedrich Fröbel: Applications of Spielgabe 6: “Lebensformen” (‘life forms’), “Schönheitsformen” (‘Beauty forms’) and “Erkenntnisformen” (‘learning form’) — Drawings published in journal Jugendlust, 1881.

With the Anker building blocks, Gropius also refers to a number of properties that are of great importance for the implementation of construction kit systems in architecture. The construction kit represents a prototypical open system. It is first used in architecture in the mid-19th century with the Crystal Palace designed by Joseph Paxton (1803–1853) and Charles Fox (1810–1874) for the First World Fair in Hyde Park in London (1850–1851); and it goes hand in hand with the application of a number of industrial principles, such as modularization, serialization, typing and prefabrication.
The Crystal Palace is designed as a strictly rasterized and modularized system and is built as a serialized and typified frame structure with standardized joints, made with mostly prefabricated cast-iron components and assembled on site within very short time—without additional scaffolding structures. As Tom F. Peters points out, the Crystal Palace is not only an open, but also the first multidirectionally expandable system (Peters 1996: 220–239).

The construction kit, as described by Gropius, also features the characteristics of precision and interchangeability, which constitute a property called totipotency. In the field of history of technology, this term describes the ability of individual elements to form a larger unity, i.e. the flexible assembly and configuration of elements into a whole. The concept of totipotency comes up in the military in the late the 18th century and it constitutes one of the essential prerequisites for the transition from handicraft production to a flexible industrial production (Alder 1997). But it is not until World War Two that the concept starts to play a role in mass production in the aerospace industry and is developed as a theory. First used by Gropius in architecture, the concept is later adopted and applied by other architects, such as Konrad Wachsmann (1901–1980) or Fritz Haller (1924–2012)—yet their reception is also partly influenced by the aerospace industry (Zeitlin 1995; Sabatto 2015: 150–151).

Gropius implements the concept in a number of design projects, which are accompanied by programmatic texts and eventually result in a number of experimental houses. Among the designs made are two construction kit systems, both of which are exhibited in the big Bauhaus exhibition of 1923: first, the “Honeycomb System” (‘Wabenbau’) developed by Gropius in collaboration with his colleague Fred Forbát (1897–1972; cf. Wilhelm 1983: 291–292) in 1922, and second, the “Big Construction Kit” (‘Baukasten im Großen’) for a “serial house type” (‘Typenserienhaus’) designed one a year later by Gropius and his partner Adolf Meyer (1881–1929). Both systems are aimed at a cellular typification, but are characterized by a different kind of modularization and by a distinctive kind of hierarchization of modules (Nierendorf 1923: 167–170; cf. Nerdinger 1985a: 58–61; Junghanns 1994: 116–119): On the one hand, the “honeycomb system” consists of a basic module that derives its “great variability” from the honeycomb-like “addition and attachment of linked space cells according to the number of heads and the needs of the inhabitants” (Figures 6–7). On the other hand, the “Big Construction Kit” consists of six, more or less equivalent basic modules of different sizes which can be combined with one another and “put together to form different ‘Wohnmaschinen’ according to the number of heads and the needs of the residents and following well-prepared assembly plans” (Gropius 1925a: 8–11; Figure 8).

Figures 6–7. Walter Gropius and Fred Forbát: “Honeycomb System” (‘Wabenbau’), 1922 (Images from Karl Nierendorf. 1923. Staatliches Bauhaus Weimar 1919–1923. Weimar and Munich: Bauhausverlag, pp. 169–170).
Based on these projects, Gropius formulates the concept of flexible, industrially produced construction kits which he describes in the two programmatic articles “Wohnhaus-Industrie” (‘House Industry’) and “Der große Baukasten” (‘The Big Construction Kit’) published in 1925 in the Bauhaus book Das Versuchshaus des Bauhauses in Weimar (The Experimental House of the Bauhaus in Weimar) and in 1926 in Das Neue Frankfurt, respectively (Gropius 1925a; Gropius 1926). In “Wohnhaus-Industrie” he advocates a “fundamental transformation of the entire construction industry towards an industrial direction … .” The goal is the dwelling as an industrially manufactured product, which is assembled from highly flexible construction kit elements. Gropius calls for an “industrial to stock production in large establishments of residential buildings which are no longer built at the construction site, but are produced as assembly-ready components in specialized factories.” If Gropius’ and Meyer’s “honeycomb”-system and Gropius and Meyer’s “big construction kit” are based on conventionally built elements, whose flexibility is not be further explored, Gropius now describes a form of industrial production with flexible or totipotent elements that is customary in mechanical engineering. The aim, according to Gropius, is “to assemble the elements of houses which are previously manufactured in factories by a dry construction method on the construction site like machines.” He claims that with this dry construction method the disadvantages and imponderabilities of conventional craftsmanshiplike building, such as “the annoying component changes … and the loss of time”, can be eliminated. It is not the goal, as in the past, to typify and industrially reproduce entire houses, but only individual components which then can be assembled into different types of houses, as is done in contemporary mechanical engineering: “All components for to the construction are to be produced in various specialized factories” and only assembled on site according to “practically tested assembly plans”. Gropius promises that in this way building construction can reach the advantages and quality of industrial production, namely: “Absolute interfitting of the machine produced components, at a fixed price, and a short, firmly guaranteed construction process” (Gropius 1925a: 6, 9–10).

For the technical implementation new industrial materials and structures have been utilized: “Other construction materials than the old ones” are needed, “mechanically processed ones instead of the natural unprocessed”, including “improving natural products to form absolutely reliable materials of exact uniformity (wrought iron, cement alloys, artificial wood).” Moreover, Gropius proposes a skeleton construction method in which the structure is “divided into a load-bearing
frame (of iron, reinforced concrete) and non-load-bearing in-fill of walls, roofs and ceilings”, where the “load-bearing skeleton [consists of] ... iron girders and columns or reinforced concrete beams and columns joined together in a cantilever or frame system”. Furthermore, “the in-fill of the walls, ceilings and roof ... is to consist of standardised building panels machine produced from weather-resistant, structurally reliable, yet porous, insulating and tough lightweight material”, such as pumice cement, plaster-board or reinforced Torfoleum-boards. While, as Gropius acknowledges, “the question of the industrial production of wall, ceiling and roof elements and of the corresponding load-bearing structure ... is still waiting to be solved”, the “standardization and serial production of doors, windows, stairs, cornices, installations and interior components ... is well underway to be perfected, but, of course, it is still geared towards manual instead of industrial serial production” (Gropius 1925a: 10–11).

This “Wohnhaus-Industrie” is also accompanied by fundamental changes in the architect’s profession. He must now orient himself by the “vehicle engineer” who designs “railway cars, ships, automobiles and aircraft ... [and is] ahead of the building engineer ['Bautechniker'], in that he already utilizes mechanically processed standardised building materials (iron, aluminum, glass) and mechanical manufacturing processes” (Gropius 1925a: 11).

In “The Big Construction Kit”, Gropius essentially repeats the same arguments and formulates them in an even more acute way. He argues, that the “the most primitive economic demand is to satisfy our needs in a ever-more economical way, i.e. with less effort and money, pay and material, but by an ever-increasing intellectual setup. This drive leads to the machine, to industry!” He formulates the new “tasks for the architect”, the new “tasks for the engineer” and the new “tasks for the businessman”, and he outlines 13 points “for a thorough rationalization of house building and urban construction.” Finally, he arrives at the much-quoted prophecy: “The ready-made house off the shelf will soon be the main product of the industry” (Gropius 1926–1927: 28–29).

The experimental house Am Horn

Walter Gropius and his colleagues only gradually succeed in implementing the construction kit concept. They only partially achieve it with the experimental house Am Horn which is designed for the great 1923 Bauhaus exhibition by the Bauhaus master Georg Muche (1895–1987) in collaboration with Bauhaus students and built by Adolf Meyer and Werner March (1894–1976) (Meyer 1925a; cf. Matz 2001). It is typologically derived from the “honeycomb” system—the various rooms of the square plan are grouped around a raised central living room lit by a skylight (Figures 9–10). The house is however conventionally built and no dry construction method is used (Figure 11). The walls are made with so-called Jurko blocks—large, mortar-bonded slag concrete blocks; the ceiling is a Berra hollow stone ceiling (‘Berrahohlsteindecke’)—one of the many reinforced light concrete brick systems of the time with a triangular cross-section with a very economic reinforcement and little concrete cover (Meyer 1925a: 25–78; Siedler 1932: 29–36; cf. Rudolf 2000).

Figures 9–11. Georg Muche: Experimental house am Horn, Weimar, 1923 — photo, system diagram and construction site photo (Images taken from Adolf Meyer. 1925. Ein Versuchshaus des Bauhauses in Weimar, Bauhausbücher 3. Edited by Walter Gropius und L. [László] Moholy-Nagy. Munich: A. Langen, p. 18 and 26, and Karl Nierendorf. 1923. Staatliches Bauhaus Weimar 1919–1923. Weimar and Munich: Bauhausverlag, p. 169).
Georg Muche asserts in the Bauhaus book published on this occasion that the house is “an attempt ... to find a basic form of contemporary single-family dwelling” (Muche 1925: 17). Also four designs for “Variations of the Experimental House” by Adolf Meyer, the Bauhaus master Marcel Breuer (1902–1981) as well as the Bauhaus student Farkas Molnár (1897–1945) are exhibited to demonstrate the “versatility of the type” (Muche 1925: 22–23). In his commentary, Meyer emphasizes that “in the choice of building materials and construction methods, those have been chosen that favour a new, synthetic concept of construction”, demonstrate “a resemblance between material and construction” and “beyond the present economic constraints point out a possible contemporary way forward” (Meyer 1925b: 24).

The Steel House in Dessau-Törten

The steel house in Dessau-Törten (1926) by Georg Muche and Richard Paulick (1903–1979), who was an assistant of Walter Gropius, as well as the two experimental houses at the Weissenhof Siedlung (1927) by Gropius himself come closer to the ideal of a construction kit (Figure 12).

The turn towards steel structures can be traced back to the steel houses built by steel-manufacturing companies in Germany after 1926. They are inspired by English models and are initially based on steel lath and steel panel structures (Spiegel 1928; cf. Junghanns 1994: 208–226). In 1927 Muche refers in an essay explicitly to English models—comparing them with structures in Germany (Muche 1927a).

Moreover, the steel house in Dessau-Törten continues a series of projects for steel houses developed at the Bauhaus, such as a small roundhouse (1923) by Carl Fieger (1893–1960), an employee of Gropius’ (cf. Wilhelm 1983: 290–291), three projects by Marcel Breuer, namely for a small steel house (1926), a flexible system for small houses (1927) and houses for Bauhaus masters (1927), as well as a high-rise with terrace-roof gardens (1924) and a dry assembly system for Siedler-houses (1924) by Georg Muche (cf. Junghanns 1994: 250–254). In this context, the numerous experiments undertaken by the aircraft-pioneer Hugo Junkers (1859–1935) and the Junkers factory in Dessau have to be mentioned, too. They range from steel lath roof structures to elaborate folded steel panel systems. Various attempts by the Bauhaus members to collaborate with Junkers remain, however, fruitless (cf. Junghanns 1994: 250–254; Tornack 2017).

The steel house in Dessau-Törten is based on the technology developed by the safe-building company Carl Kästner in Leipzig and is constructed in virtually the same way as the first Kästner house erected earlier the same year (Spiegel 1928: 91–92). In two aspects it constitutes a major step forward compared to both earlier steel houses as well as the experimental house Am Horn: On the one hand, it is decidedly modern in design and not adapted to traditional types or forms; on the other hand, it is also a steel panel structure that utilizes a dry-assembly method. Muche claims – following Gropius – that the “steel construction house” constitutes a contribution towards an
“up-to-date housing production”, that it contributes to “replacing manual building methods with technological principles” and that it aims at turning “the house” into an “industrial product”. As a consequence, “the architectural design will not only be secondary—it will no longer be allowed at all”. It will be replaced by a “technological construction” with “an inherent beauty without further ado”. In this context he asserts that “the formal problems of technology are … scientific, not artistic in nature”, that the “technical form [is] … a synthesis of purpose and material”, and “from it ... the organic structure—the aesthetic form beyond all ornamental intentions” will emerge. As he explains, the steel house – in the same way as the Kästner Haus – is a steel frame structure made of I-profiles; the façade is covered with 3 mm steel plates on the outside and with Torfoleum-plates and gypsum slag boards on the inside (Muche 1927b: 3; Muche 1927c; Spiegel 1928: 93–94; cf. Junghanns 1994: 254–258; Figures 13–14). However, the steel house only partially answers the claim to be a prototype for industrial mass production. Muche concedes that the goal of “structures for metal type houses based on a schematic and adaptable floor plan ... could not be implemented in this case”, because the “funds for experiments were ... not available” (Muche 1927b: 3). Muche and Paulick follow the goal of a construction kit in a rather pragmatic way, mainly from a superficial point of view. The house consists of two tight cubes with a repetitive modular façade. A close examination reveals, however, that the steel structure’s geometric grid is solely oriented on the plan and does not adhere to a serial logic of a grid or a module. Many inconsistencies regarding the construction details show that the structure is not the result of a systematic analysis of the technical issues (cf. Rüegg and Krucker 2001: 98–101, here 98).

The experimental houses at the Stuttgart Werkbund exhibition

With the two experimental houses number 16 and 17 at the Stuttgart Werkbund exhibition Am Weißenhof (1926–1927), Gropius succeeds in implementing the evoked ideal of a construction kit with a “semi-dry construction method” and a “dry assembly method” (Figure 15). He is somewhat in opposition to the exhibition’s programmatic direction formulated by Ludwig Mies van der Rohe (1886–1929), according to which “the problem of the new dwelling ['neue Wohnung'] is an architectural challenge [baukünstlerisches Problem]” that can be solved “only with creative forces, but not with mathematical or administrative means” or “contemporary buzz-words such as ‘rationalization’ and ‘typification’” (Mies van der Rohe 1927). Gropius rather emphasizes that he wants to continue to explore “paths towards an industrialized house production ['Wege zur fabrikatorischen Hausherstellung']”. He seeks to find “new solutions for dry assembly construction ['Montagebau']” and to present individually configured examples for a rationalized and industrially produced construction kit system. With the “erection of individual houses” he wants to show that “the strong demand for cheap, serially produced, but individually produced single-family homes” can be met (Gropius 1927a: 59).
However, Gropius does not succeed in building both houses as dry assembly structures with steel skeletons. Due to external circumstances the two houses are executed in different ways (cf. Kirsch 1987: 131–138):

House 16 (Figure 16) is constructed in a rather conventional way, as Gropius writes, as a "semi-dry construction, based essentially on traditional building methods". The walls consist of large pumice bricks according to the Moskopf system, the roof of prefabricated concrete beams, the interior walls of various lightweight boards (lignat, celotex, enseo, and asbestos) and the floors are made of pumice and cork flooring; finally, the house’s façade is rendered in a traditional fashion. One leftover of the originally intended construction method is the strict grid according to which the floor plan as well as all elements are designed and which corresponds to a systematization and dimensional accuracy previously unknown in the building industry, but normal in mechanical engineering (Gropius 1927a: 60–61).
House 17 (Figure 17), on the other hand, is erected as a true “dry construction structure”, where the “only element built locally … is the concrete floor slab”, whereas all other components are industrially pre-fabricated and only assembled on site. The structure is a steel skeleton made of Z-profiles, filled with cork panels and sealed with tar. On the outside it is covered with asbestos panels, on the inside with Celotex, lignat and asbestos panels. The house is likewise planned according to a strict grid. In addition, as Gropius points out, he “completely avoided any rendered surfaces … on the outside as well as inside”, so that the dry construction method with industrially prefabricated components is ostentatiously presented. The continuous grid of façade profiles hints both at the modularization employed as well as the underlying steel skeleton (Gropius 1927a: 62–67, here 62; Figures 18–20).

Gropius regards it a great success to have by way of example pioneered “the question of dry construction on an industrial basis”. He asserts that he was breaking ground for a “Modern Architecture ['Neues Bauen'] on an industrial basis” and claims that “in one generation’s time … its components will have become universal, highly rationalized standard commodities” (Gropius 1927a: 67). In this context, he also sees the role of the architect redefined as that of an “organizer who has to collect up all biological, social, technical and creative problems and merges them into one independent entity” (Gropius 1927a: 65).

In fact, it turns out that the rationalization applied by Gropius does not at all lead to the cost reduction anticipated. The report of the Reichsforschungsgesellschaft für Wirtschaftlichkeit im Bau und Wohnungswesen states that the construction cost of the two houses is among the highest of the entire exhibition (Bericht 1929: 74). Moreover, the two houses find little applause with critics. In essence, it is precisely the didactic presentation of the structure and construction methods that is criticized, for example, by Edgar Wedepohl:
“The floor plans are concise and systematically thought out, but not uncommon. ... The constructivist doctrinaire of the Bauhaus confers to the houses a peculiarly dry and pedantic note, as well as at the same time something temporary shantylike that robs them of any cheerfulness and grace” (Wedepohl 1927: 399).

The Bauhaus students judge similarly; they like Le Corbusier’s houses better and think that “something like them should have been produced by the Bauhaus” (Nerdinger 1985a: 90). It is only much later that the progressive aspects of the houses are appreciated. They are particularly highlighted by Ludwig Mies van der Rohe in a speech on the occasion of Walter Gropius’ 70th birthday. Mies praises them for being the most interesting buildings at the exhibition as a demonstration of “industrialization, standardization and prefabrication” (Giedion 1954b: 21).

6. “Housing of the Future” modeled after assembly line automobile production

The concept of the assembly line originated in the milling industry as a conveyor belt for material transport in the late 18th century and from 1869 onwards it is used as a pace-setter in slaughterhouses in Cincinnati. But it is only with its introduction in the automobile production by Henry Ford in the Ford factory in Detroit in 1913/1914 that the assembly line has a breakthrough in industry (Figures 21–22).

There it is developed into a means for a ground-breaking efficiency improvement, resulting from the object principle as well as from the subdivision of processes into assembly cycles. Already in 1915, the first reports on this are published (Giedion 1948: 77–96, 115–127). But it is not until 1922, with the publication of Henry Ford’s autobiography, and a year later the German translation, that the various aspects of assembly line production become known to a wide audience in Germany. The attractiveness of Ford’s model of assembly line production is not only based on a mere increase of efficiency, but also on the fact that it represents a comprehensive model of industrial production which promises, among other things, lower prices and higher wages (Ford 1922; cf. above).

Walter Gropius develops an interest in rationalization according to the assembly-line principle around 1923/1924, after his first experiments with construction kit systems. He quickly becomes a fervent admirer of Henry Ford (Nerdinger 1985b: 15–28)—like Adolf Behne who extensively quotes Ford’s autobiography in Der moderne Zweckbau (‘The modern functional building’, 1923/1926; Behne 1926: 26–27; cf. Bletter 1996: 41–42) or Le Corbusier who dedicates his designs to automobile manufacturers and presents his buildings using the latest automobiles (cf. von Moos 1983; Amado 2011: 12–23). For Gropius, Henry Ford, assembly line production, and Americanism become magical
incantations for the rationalization of architecture. From the mid 1920s onwards Gropius refers in almost every single one of his publications to Ford and from 1928 onwards he frequently uses – in a way very similar to Le Corbusier (Le Corbusier 1925; Le Corbusier and Pierre Jeanneret 1929) – a diagram that compares the rising building costs with the falling prices of Ford automobiles. For Gropius, this diagram not only serves as a conclusive proof for the efficiency increase brought about by Ford’s assembly line production, but it also demonstrates the long overdue necessity of the assembly line rationalization of building construction (Gropius 1929a).

Ford’s comprehensive model of industrial production also influences Gropius’ belief in the egalitarian effects of technology in order to improve the general living conditions, which culminates in Gropius’ repeatedly recorded saying that he wanted to become the “housing-Ford ['Wohn-Ford']” of his time (Wilhelm 1983: 154–155).

In his attempts to implement Ford’s assembly-line production in architecture, Gropius picks up on earlier rationalization efforts by Martin Wagner, Ernst May, and Bruno Taut—the other members of the “Kopfgemeinschaft” (Taut 1924; Wagner 1925b). In 1925, for instance, in the essay “Wohnhausbau der Zukunft” (‘Housing of the future’), Gropius suggests to proceed as Ford proceeded in the automobile industry and to start by designing experimental houses for testing purposes—in analogy to the development of prototypes for serial production in a laboratory. Then specialized factories could mass-produce the individual components, assembly-ready, so that they “could be put together on site in a dry-construction method like machines (!!).” And Gropius promises that the “the economic benefits … would be enormous. Knowledgeable experts estimate that the cost reduction can be expected to be 50% or even more” (Gropius 1925b).

Dessau-Törten

The opportunity to implement the rationalization strategy according to the assembly line principle comes up in 1925, with the relocation of the Bauhaus from Weimar to Dessau. Walter Gropius wants to combine the inauguration of the new Bauhaus building with a presentation of a new building method. A contributing fact is that the mayor of the city of Dessau seeks new impulses for housing and the Dessau-based Junkers company envisages a rationalized building industry to be beneficial for its business (cf. Schwarting 2010: 14–40).

In the years 1926–1928 a total 316 row-houses are erected in the suburb of Dessu-Törten in three construction phases—first 60, then 100 and finally 156. Generally speaking three different types of houses – with variations six – are built: in the first and second phases a two-storey row house type with a width of 5.59 and 7.79 m, in the third phase a split level row-house type with a width of 8.65 m (Gropius 1930: 152–195; cf. Schwarting 2010: 41–166; Figure 23).
Dessau-Törten is characterized by the fact that Gropius consistently focuses on as many aspects of the planning and building processes as possible according to the rationalization principles of assembly line production. A flexible typification using a “big construction kit” is no longer important. Rather, as he explains in detail in the 1930 Bauhaus book *Bauhausbauten Dessau*, “the task … is to reduce the rent of the houses by employing all possibilities for rationalization.” This is to be achieved with “economic design of the plans, timely preparation of works, careful awarding of contracts and economic choice of construction method” (Gropius 1930: 153).

To begin with, Gropius allegedly considers a system for a comprehensive or total prefabrication, but has to dismiss it due to the high cost for the lifting equipment necessary. He does learn from the experiences made by the other members of the “Kopfgemeinschaft” and learns his lesson from Wagner’s failure with the large precast slabs used in Berlin-Friedrichsfelde. Gropius decides to rely on a semi-dry construction method with relatively lightweight, only partially prefabricated elements (Figure 24). For walls, for instance, hollow slag concrete blocks are used, that are still “of a size, so that one man can carry them”; and as roof structure a so-called “fast ceiling [‘Rapiddecke’]” is used, a mortarless dry structure made of concrete beams with an I-shaped cross-section and stretching from wall to wall (Gropius 1930: 154; cf. Siedler 1932: 106–107, 148–149, 172–173). Gropius claims, that the “abundant availability of good sand and gravel” motivated him to use this construction method, since in this way “the volumes of material that had to be transported to the site could remain low” and “only a delivery of cement and coke slag” was necessary (Gropius 1930: 154).

During the design process, in a way unique in housing, “all the plans are drawn on a scale of 1:20” by Gropius and his collaborators, “before contracts are awarded, so that even all installations – gas, water, light, heating – are fixed beforehand, including all dimensions and wall penetrations”. For the construction process, a 1.5 t tower crane is employed, whose rail track system defines the “production axis” of the construction process—in a way vaguely similar to the linearity of the assembly line (Figures 25–27). Gropius states that the “rational arrangement of the construction site” provides both the layout for the *Siedlung* as well as the arrangement of the houses—in parallel, mirrored rows. With the help of a precise construction site plan, the slag concrete hollow bricks and concrete beams are manufactured “on the site itself with machines in an assembly-line-like process … systematically reducing idle times and friction losses.” Every worker is encouraged to increase performance according to the assembly-line principle by repeatedly executing the same task over and over again (Gropius 1930: 153–154, 170).
The organization of the work processes as well as the synergy of the individual construction phases are precisely directed by a pre-planned schedule, where Gropius uses the “work graph” (‘Arbeitsgraphikon’), a combination of a bar graph and a scheme “in the manner of a railway operating plan” first developed by the Soziale Baubetriebe (Gropius 1927b; Gropius 1927c; Gropius 1930: 154–155, 161, 165, 172; Figure 28). This type of presentation of a rationalized serial house production goes back to Adolf Loos (1870–1933), who first develops the “System Loos” for the Siedlung Heuberg in 1921 (Kulka 1931: 33–35, 104–112; cf. Rukschcio and Schachel 1982: 282–286, 539–540), which is seen even by contemporaries as a precursor to Gropius’ concept (Zechlin 1929: 74).

Even during its construction the Siedlung Dessau-Törten is considered the prime example for rationalization according to the assembly-line principle. In addition to the aforementioned Bauhaus book, the construction process is documented in the film Das Bauhaus und seine Bauweise (‘The Bauhaus and its construction’) produced by the Berlin based Humboldt-Film for the opening of the Bauhaus building in 1926—as part of the cultural film series Wie wohnen wir gesund und wirtschaftlich (‘How do we reside in a healthy and economic way’).

The success of these rationalization measures is, however, ambivalent: On the one hand, the time saving is enormous. Although construction doesn’t start until September 1926, Gropius manages to present the first two houses completely built and furnished at the opening of the Bauhaus building in December the same year. And in 1928 he succeeds in building 130 houses in 88 days. On the other hand, the financial cost reduction is not as great as hoped for. Instead of savings of 50% as promised by Gropius in 1925, only 5 to 25% are achieved in the end (cf. Schwarting 2010: 208–230).

Gropius draws two conclusions from Dessau-Törten which prove to be fundamental for the subsequent rationalization in architecture using this assembly-line principle: First, to reduce costs even further, the use of heavy machinery as well as a larger building volume is required. Gropius therefore – in a way similar to Wagner – proposes building large housing projects (Gropius 1930:
19 of 26

171; Wagner 1926). Second, the subordination of architecture to the requirements of rationalization and industrialized construction is also evident. In Dessau-Törten, not only the layout of the Siedlung is designed to follow the crane rail system, but also using the same type of individual house oriented in two different directions is accepted by Gropius as a “necessary” rationalization result (Gropius 1929b).

7. Epilogue

In the late 1920s Walter Gropius draws first conclusions from his rationalization efforts: In 1928, in his essay “Der Architekt als Organisator der modernen Bauwirtschaft und seine Forderungen an die Industrie” (‘The Architect as Organizer of the Modern Building Industry and his Demands on Industry’) he states that besides the improvement of the “traditional, purely craftmanshiplike way of individual construction” only two choices remain: first, the assembly line type of serial production, i.e. as he writes, the “simultaneous construction of many identical dwellings in a series”, or second, the flexible construction kit system, “the factory-like … building of construction kit houses”. It is clear that Gropius sees the future less in an assembly line serial production, but rather in open and modular construction kit systems which are based on flexible or totipotent elements as well as dry or assembly construction methods. Based on this, he formulates seven demands on industry, which include i.a. the development of a lightweight building material that is superior to brick, the improvement of lightweight panels and the production of flexible lightweight walls—in addition to improved window mechanisms, new façade materials, heat meters as well as mechanical ventilation systems. Significantly, this list does not include any aspects of the assembly line construction system employed e.g. in Dessau-Törten (Gropius 1928: 208).

Gropius makes similar comments in his lecture “Stahlbau” (‘Steel Construction’) at the Leipzig Spring Building Trade Fair in 1929. Comparing the various types of construction and building methods, he concludes that improving the conventional brick building method as well as the serial production inspired by industry, but still relying on craftsmanship, leads to nothing. He claims that the future lies rather in an “industrial assembly factory” in which “the components are largely prefabricated in stationary factories and assembled on call at the construction site.” The goal is the “individual house off the shelf” (Gropius 1927d).

Even later, Gropius never resorts back to the concept of the assembly-line serial production—emblematic maybe for the general shift in functional thinking in the interwar years (cf. Seelow 2017). Rather, it is Ernst Neufert (1900–1986), who from 1921 onwards is an employee and 1924–1926 chief architect of Gropius’ studio, who further develops this concept into the “house building machine” (‘Hausbaumaschine’; Figure 29) published in his Bauordnungslehre in 1943 (Neufert 1943: 444–471; cf. Wilhelm 1983: 293–294; Merkel 2017: 159–161).

![Figure 29. Ernst Neufert: “House building machine” (‘Hausbaumaschine’), 1943 (drawing from Ernst Neufert. 1943. Bauordnungslehre. Edited by Albert Speer. Berlin: Volk u. Reich Verl.).](image-url)
various dry or assembly construction methods. Although they are intended for industrial mass production, none of them meets with success: In 1929, Gropius designs for the Berlin-based contractor Adolf Sommerfeld a type of construction kit house that is based on a steel skeleton structure and storey-high steel panels, but which is not built. In the years 1931–1932, he revises for the Hirsch Kupfer- und Messingwerke (Hirsch copper and brass works) the so-called Förster-Krafft-System, developed by Frigyes Förster and Robert Krafft. It is based on a modular panel construction system with storey-high self-supporting wooden frames joined together with small U-shaped clasps and covered on the outside with embossed copper sheets. Only two houses of this type are displayed at the exhibition “Das wachsende Haus” (‘The Growing House’) organized by Martin Wagner in Berlin in 1932 (Wagner 1932: 65–68; cf. Herbert 1984: 105–159; Nerdinger 1985: 124–125, 170–173; Junghanns 1994: 235–240, 268–272; Figures 30–31).

Finally, the so-called “Packaged House” system has to be mentioned, which is developed by Walter Gropius and Konrad Wachsmann in the United States between 1942 and 1952 and which aims at standardizing and industrializing the production of individually configurable houses—as a consumer product. It is a modular system of wooden frame panels that are spatially connected with Y-shaped hooks. Gropius’ and Wachsmann’s developmental efforts focus less on the modular wooden frame panels and more on the panel connectors, which here, for the first time, are the object of comprehensive and systematical research. But even this system is not a success. Apart from a few prototypes and roughly 150–200 units that are built, the project ends with the bankruptcy of the General Panel Corporation founded for this purpose (Wachsmann 1959: 136–159; cf. Herbert 1984: 243–325).

8. Conclusion

In the course of the 1920s, Walter Gropius not only succeeds in discovering two different concepts for the rationalization of architecture – the construction kit and the assembly line – and to explore them in theory and practice, but also to draw his first conclusions by the end of the decade.

It has to be noted that the two rationalization concepts are not only of completely different origin – Anker-Steinbaukasten vis à vis Henry Ford’s assembly line production –, but that they are also based on different types of components, adhere to distinct forms of industrial production logic and seek different goals: Construction kits, on the one hand, are based on open systems with flexible or totipotent typified elements that are industrially prefabricated and assembled into individual structures; they aim at flexibility and individual configuration. The assembly line, on the other hand,
seeks to increase the efficiency of serial fabrication through a production in assembly cycles and according to the object principle, i.e. the serial multiplication of a uniform object through a streamlined repetition of the same process of reproduction. In fact, the motives behind these two rationalization methods differ greatly from each other, in the first case, it is the flexibility of industrial production, in the second, the cost reduction through serial mass production. Although both objectives are only partly or not at all achieved by Gropius as promised, they have nonetheless proven to be important goals of rationalization in architecture and have lost none of their appeal.

Ironically, Gropius’ inclination towards construction kit systems runs counter to the general trend: Assembly-line serial production, on the one hand, has proven to be a great success, in particular after World War Two, and to this day continues to dominate industrially rationalized construction; however, the proverbial factory-produced house has become synonymous with an inhuman architecture and has partly contributed to the rejection of modernism. On the other hand, the principle of the flexible construction kit has been picked up and utilized only a few times, for example by Konrad Wachsmann, Jean Prouvé (1901–1984) or Fritz Haller. And this has remained limited to individual projects or buildings. In architecture, as distinct from toys or furniture – think of the Anker-Steinkasten, Lego blocks or the modular USM Haller furniture system –, flexible modular construction kit systems have never reached the breakthrough to industrial mass production, as Gropius envisioned they would; they have never had the opportunity to fully demonstrate the potential of a flexibility motivated e.g. by totipotency. Only recently have the rationalization strategies based on construction kit and assembly line principles gained new relevance through digital design tools and robot-assisted fabrication. So one can only hope that the pioneering work undertaken by Gropius will be transferred to the digital age (cf. Krucker 2001; Bergdoll 2008).

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