## Colour Slide Rules

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## Yellow + Blue ... approximately Green <br> 

> Remarkably the basic design of the slide rule has lent itself to many unlikely trades and professions - usually through innovative scales but for one all the scales are just swatches of colour!

## IJzebrand Schuitema

In 1998 legendary Dutch "champion" slide rule collector IJzebrand Schuitema (1929-2013) wrote the first of a 3-part article with the memorable title: $2 \times 13 \ldots$ approximately 6 . Each instalment recounted the Dutch contributions to the design and manufacture of slide rules in the $20^{\text {th }}$ century. In 2003, with fellow-collector Herman van Herwijnen (1929-2004), he published an extended international version as a book. This article is both a tribute to IJzebrand and a parody on the unforgettable catchphrase title of his original trilogy.


## A Rose by any other name ${ }^{7}$

Purists say to qualify as a slide rule then a calculating aid must have at least one logarithmic scale. This maybe a helpful rule-of-thumb for limiting what goes into a slide rule collection. But despite not

[^0]having a single logarithmic scale when judged by the respected "duck test ${ }^{8 "}$ then an aid for choosing colours that is linear, has a central section that slides and a cursor to help read off results, then it must be a slide rule. Such Slide Rules for Colour are rare but interestingly two versions were made for related but different markets.

## COLOUR - you see more than meets the eye

Possibly except for the inherent emotional association of colours like red for "stop" and green for "go", we mostly take the many subtleties of colour and how we see them for granted. If asked to show the range of colours we can see, many of us would probably have to fall back on the "splitting white light through a prism" experiment from our schooldays or the visible colours of a rainbow. But even when ignoring the colours in the infrared and ultraviolet ranges the human eye cannot see, the spectrum of colour variations we potentially can distinguish
 is staggeringly about 10 million. This is because any colour is foremost a combination of its hue ${ }^{9}$, its intensity ${ }^{10}$ and how light or dark ${ }^{11}$ it is - making the number of subtle variations almost endless.


## Optical illusions

Yet despite their cleverness our eyes can deceive us. For example, optical illusions mislead our brains into seeing something which does not exist or is not as it appears. The "impossible Penrose triangle" or the engravings by Dutch graphic artist M.C. Escher (1898-1972) are well-known examples. Less familiar are similar tricks that colours can play.
A large expanse of colour may look surprisingly different from a narrow stroke of the same colour - e.g. a long wall or just a door frame. Bands of dissimilar colours can unexpectedly look different when placed in a distinct order. Bands of colour can also look different when framed by a border. For example, painting one wall in a room a different or deeper colour than the others, changing the order of different coloured panels in a curtain or scatter cushions with or without a trimmed border.

[^1]

The front elevations of all 9 "rooms" look visually remarkably different and the white chair looks bigger than the black chair. In reality all the rooms and both chairs are the same size. To highlight and use such inherent characteristics is why in the 1960s/70s two versions of a slide rule for choosing colour combinations were developed - one probably for "Painters and Decorators ${ }^{12}$ " and another for "Interior Designers ${ }^{13 "}$ ".

## Slide Rule for Colour

The open frame 30 cm linear poly-slide duplex design of both versions is almost identical. At first they look deceptively simple and almost "toy-like". Instead, and despite looking no more complicated than the scale layout on a basic Mannheim slide rule, the design includes some innovative and clever features not found on other slide rules. Instead of scales both versions have 72 different individual swatches of colour - 12 swatches on both sides of each slide.

## Front left-hand end of the slides from both versions

The choice of 72 colours is ample as the slide rule palette is not meant to show all the possible colours. For that, large colour fan charts showing the hundreds and hundreds of colour variations possible were developed. For example, fan charts based on the RAL (Reichs-Ausschuß für Lieferbedingungen und Gütesicherung) or the NCS (Natural Colour System) industry recognised colour specification standards.

[^2]

Proprietary alternatives such as the Sikkens ACC (Acoat Color Codification), a colour matching system for paint, also existed. Whereas the well-known proprietary Pantone PAL (Pantone Matching System) is more commonly used in the commercial printing business. By contrast the fundamental role of the Slide Rule for Colour is to: "help evaluate, from a limited selection, how one or more different colours would look when combined (or separated)".

The palette of swatches chosen does not conform to any standard industry or trade related colour scheme. But is tellingly different for each version and for the Painters and Decorators variant each swatch of colour had to meet much higher quality
 control production standards. Examples of poly-slide rules ${ }^{14}$ can be found throughout the history of the slide rule but they are uncommon.

Usually the order of the multiple slides is fixed and regardless of the number, they are not normally interchangeable. However, on both versions of the Slide Rule for Colour reordering the slides is an important design feature. Therefore the horizontal edges of the slides are "tongue and grooved" like planks of wooden flooring. The respective "A $|\mathrm{B}| \mathrm{C}$ " or " $1|2| 3$ " slide annotations give a default order but because of the tongue and grooving the slides can be (re)ordered in many different permutations.

Cleverly both cursors have internal tongue-and-groove channels so there is no "play" after setting the chosen order of the slides and replacing the cursor. This innovation also removes the need for the slides to run between a fixed top and bottom part of the stock or to have the end straps commonly found on open frame duplex slide rules. This "pick and mix" flexibility makes it easy to see how a particular swatch of colour combines (or not) with colour swatches off the other slides. Alternatively it can be used to see how two colours are offset when separated by a third. This is an important function of the slide rule because, for example, colours can appear significantly different depending on the neighbouring or the background colour.

[^3]

## The squares of colour on both "Greek crosses" are identical!

However, not only is each slide double-sided but it is also reversible. The interchangeability importantly raises the number of possible ${ }^{15} 3$-slide permutations on each version to 48 . This increases the potential of this highly unusual design. On both when the slides are aligned according to their respective default order the swatches on each side are a mixture of high-intensity saturated vivid colours like "Fire engine red" and low-intensity unsaturated dirty colours like "Battleship grey".

In the world of interior design combining saturated and unsaturated variants of the "same colour" has long been used to great effect and is known as "Ton sur Ton" or tone on tone. However, some of the 48 permutations appear redundant. For example, ordering the slides "A $\mid \mathrm{B}$
 | C" or "C $|\mathrm{B}| \mathrm{A} "$ means the colour swatches on slide B are sandwiched between the same two slides - just the top and bottom slides are switched around.


[^4]So once lined-up, being either the top or bottom slide looks insignificant. But there are situations when having a chosen swatch of colour as the top or the bottom slide is telling. Especially on building exteriors it is common to choose a different colour and style of brickwork for the skirting or surrounds. Depending on the order of the colour combinations chosen, the effect can staggeringly different.

## Different bands of colour combinations for the same building

So, all the possible 48 permutations contribute to slide rule's overall functionality. Regretfully the inventor of the highly innovative Slide Rule for Colour is unknown.

## Painters and Decorators version



## Duplex $30 \times 4.5 \times 0.6 \mathrm{~cm}$ with wooden slides \& plastic cursor

When it comes to paint, no colour can be adequately expressed just by its hue, intensity and how light or dark it is. Clarity and gloss are two equally important characteristics when describing the "true colour" of any paint. This is why the
 colour swatches on the dark wooden slides in this variant had to meet much higher quality controls than the slides in the Interior Designers version. Any normal colour printing based process cannot accurately reproduce the subtleties needed for paint colours.

The manufacturer of the Painters and Decorators version is unknown but from the spelling of the "COLOR SLIDE" trademark found on the front of the cursor and on the accompanying grey-blue thin plastic pouch, it was probably American. But regardless who was granted the trademark or sold the slide rule, they probably did not make the slides for it in-house. The slides would have been made by a specialist company and expensive. Even today there are only a few select companies ${ }^{16}$ who have the technology needed to be able to reproduce faithfully to an RAL or NCS standard (or better) the true paint colour needed for each of the 76 individual swatches.

[^5]The white plastic cursor is reversible. On one side there is a vertical "window" equal to the width of a single swatch. After setting the chosen swatches so the candidate colours for combining are vertically lined up, the cursor window can be positioned over them. Because of its width the cursor makes sure the focus stays on the three colours in the window and the eye is not distracted by any neighbouring colour swatches. As a rule-of-thumb it is considered unwise to use more than three different colours in a room. However, for exceptions the cursor window can also be positioned so that half of six neighbouring swatches are in view.

The reverse side of the cursor offers 3 different cursor window options. On the left-hand side there is a series of 3 vertically aligned circular windows. This means when the chosen colour combination is lined up, the colour swatches in the circles are isolated from one another. This overcomes, as explained earlier, the optical illusions colours can create when seen alongside one other.

The half-height vertical cursor window in the middle is ideal when considering which colours to combine for say a large surface area on the inside or the outside of a home or building. The right-hand side full height but narrow vertical cursor window is the best option when considering colour combinations for small surface areas such as decorative trim or borders.


## Interior Designers version



## Duplex $30 \times 4.8 \times 0.8 \mathrm{~cm}$ with plastic slides \& plastic cursor

For paint the quality control of the colour swatches was extremely high. In the world of interior design this is less critical as textures, the use of fabrics, lighting, etc also play a major role. So for this version a commercial printing process was sufficient.

Paper strips of 12 -colour swatches were glued onto both sides of the plastic slides. Interestingly the palette of colour swatches chosen is more orientated towards pale/pastel shades. This may be a reflection of the colours interior designers favour or because this version was made for the European market.

There are no maker's hallmarks/logos or the trademark found on the Painters and Decorators version. Instead the only clue to its origins is the German WK-Farbschieber (WK colour slider) printed on the imitation cream leather covered stiff cardboard case accompanying the slide rule.

According to a 1966 review in a trade journal by German-American architect Mies van der Rohe (1886-1969), this version was developed in cooperation with the German Institute for Colour Psychology for the highly respected German association for exclusive furniture makers and distributors: WK-Wohnen (WK living). The WK association ${ }^{17}$ was founded in 1912 and is still exists.

Although on its $100^{\text {th }}$ anniversary it was taken over by Musterring International, a German supplier of furniture and furnishing products. In its heyday affiliated $W K$-Wohnen members were synonymous with quality craftsmanship in furniture and furnishings. Early on the association even established its own brand name, "WK-Möbel" (WK furniture) - a label that stood for "design living". A sentiment eloquently echoed by Mies van der Rohe when he described the benefits of the WK-Farbschieber as: "choosing the right colours for the home made easy!"

The Interior Designers version had an extra-wide reversible cream plastic cursor. However, this time both sides of the cursor have a single vertical window equal to the width of a single swatch. It is used in the same way as the other version except it lacks the extra cursor window options offered on one side of the Painters and Decorators' cursor. In 1966 it retailed in Germany for 28.20 Deutsche Mark (DEM) or about 15 Euro. However, when adjusted for "purchasing power" today, the retail price would be well over 200 Euros. It probably predates the Painters and Decorators version.

## COLOUR: a language in its own right

Although different there are so many identical novel design features that both versions of the Slide Rule for Colour must be considered "siblings". Only two examples of the Painters and Decorators version and one example of the Interior Designers version are known to exist in collections. This maybe because only a few were ever made - there would certainly have been a limited market for either version. There were also alternatives. Tables in industry related books and aids such as "Colour Wheels ${ }^{18,}$ existed as guides to colour matching. Even so such Slide Rules for Colour must have been well-known by trade specialists and popular in their day as they were a simple but powerful way to choose colour combinations for maximum effect.

Today modern smartphone "apps" can help us make such colour combination choices. But oldfashioned analogue fan charts still exist because when displayed on a phone or tablet screen any colour is only a poor facsimile of its true colour. Forerunners to such apps would have probably replaced the functionality of the Slide Rule for Colour by the 1990s.

Some collectors may not accept that the Slide Rule for Colour is a slide rule. However, none could contest that pairing a slide rule body with colours rather than scales creates a subliminally innovative aid. The science of colour is complex but when well-chosen COLOUR can grab our attention and be either relaxing or irritating on the eyes. Moreover when colours are effectively combined they can send out a powerful message - understandable in any language.

## Postscript - it's a small world

The idea for the article was born shortly after a Slide Rule for Colour (Interior Designers version) became part of my collection in 2007. But it took me seven more years to finish the story. It was not a shocking case of "writers block" but for years I could not find any rational purpose for a Slide Rule for Colour or work out how it could have possibly been used. Ironically the answers were waiting for me in a former museum in my own hometown!

## Acknowledgments \& Bibliography

[^6]It took dogged persistence and some expert help to solve the mystery. I am indebted to Henny Brouwer for brokering the "golden tip". Henny used her extensive network of contacts as a university lecturer of Architectural Conservation and as a senior architect for the Ministry of Housing, Spatial Planning and Environment to check for any provenance. One contact, Mariël Polman, a colour expert of the Netherlands Cultural Heritage Agency and a member of the University of Amsterdam (UvA) Faculty of Humanities, remembered that a similar slide rule was part of the Sikkens ${ }^{19}$ Paint Museum collection in Sassenhiem. In 2012 the museum was transformed into the Sikkens Experience Center (SEC) with much more of a focus on the present and future developments without forgetting its past.

Today it is an interactive and inspiring showcase of everything related to colour, offering meeting rooms and tours. The SEC put me in contact with one of their volunteers, Hans Vrijmoed, who arranged for me to see and examine the Slide Rule for Colour (Painters and Decorators version) from the museum's inventory. More importantly, as a retired colour specialist, Hans could tell me that it was actually an aid for combining rather than selecting colours and he could even show me how it was used in the past. Not only was this a "eureka moment" but Hans also patiently explained the technical aspects of colour that needed to be understood to make sense of why a Slide Rule for Colour was developed.

Finally I am also grateful to fellow collector Wolfgang Harder who sent me information and images of the Slide Rule for Colour (Painters and Decorators version) in his collection.

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[^7]
[^0]:    7 "Borrowed" from William Shakespeare's play: Romeo and Juliet.

[^1]:    ${ }^{8}$ If it looks like a duck, swims like a duck \& quacks like a duck then it probably is a duck.
    ${ }^{9}$ The chromatic tone a colour gets from its wavelength or frequency.
    ${ }^{10}$ The chromatic purity of a colour expressed as its level of saturation.
    ${ }^{11}$ The chromatic lightness/darkness of a colour expressed as its level of "brightness".

[^2]:    ${ }^{12}$ It could also have been used by artists, architects or commercial representatives involved in the paint industry.
    ${ }^{13}$ It could also have been used by large furniture \& home accessories stores or design consultants involved in how our homes look.

[^3]:    ${ }^{14}$ A type of slide rule with multiple slides usually sandwiched between a fixed upper and lower part of the stock.

[^4]:    ${ }^{15}$ Permutations for randomly selecting 3 slides each with two sides $=\left(3!\times 2^{3}\right)$ or $6 \times 8$.

[^5]:    ${ }^{16}$ Such as: Hellema Kleurkaarten, Harderwijk, The Netherlands.

[^6]:    ${ }^{17}$ Full name: "Interessengemeinschaft Deutsche Werkstätten für Wohnkunst".
    ${ }^{18}$ For example, the colour circles developed by German Chemist and Nobel Prize winner: Wilhelm Ostwald (1853-1932).

[^7]:    ${ }^{19}$ A Dutch paint company with a 200 year history that became an international market leader in coatings and is now part of the multinational AkzoNobel group of companies.

