

NEW

The new advantages of the
2020 schüller.C Collection
for greater distinction and
individuality.

schüller.C

THE 2020
SCHÜLLER.C COLLECTION
INNOVATIONS

→ **DELIVERY**

Display kitchens
from cw 41 / 2019

Commissions
from cw 02 / 2020

SCHÜLLER PROVIDES YOU WITH THE INNOVATIVE EDGE THAT YOU NEED IN TODAY'S KITCHEN MARKET.

→ **NEW INSIDE**

Optimus sets new standards in drawer/pull-out systems. Our approach was to rethink the kitchen from the inside out. For us, this means providing optimum added value that fully convinces both technically and aesthetically.

→ **STORAGE SPACE INSTEAD OF PLINTH HEIGHT**

A new carcass height in combination with a low plinth provides more storage space while supporting the trend towards the living room kitchen, thanks to its cubist appearance.



Scan the QR code in and
experience the schüller.C
Collection innovations live.

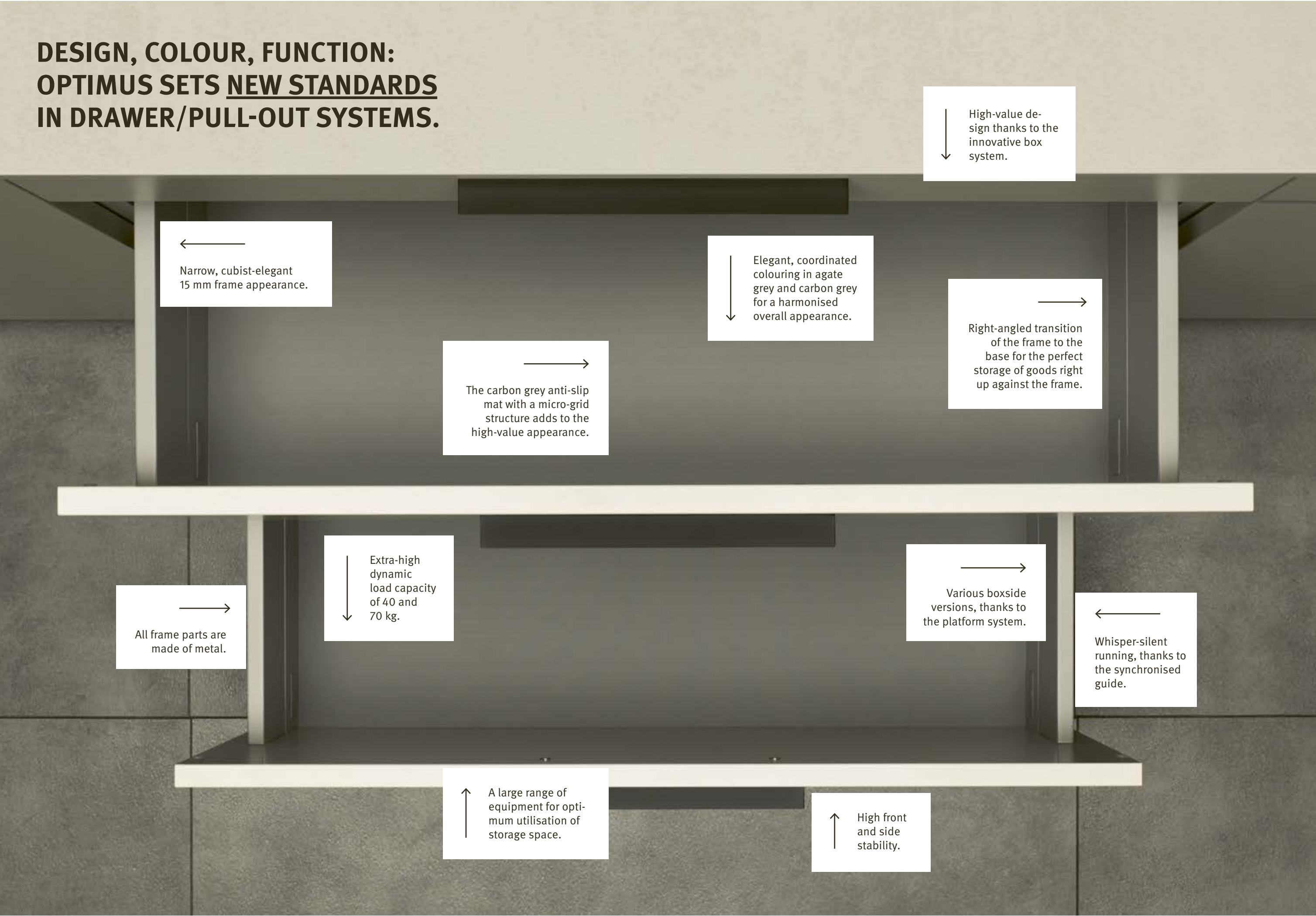
WE HAVE MADE THE INNER VALUES EVEN MORE VALUABLE!

Only those who question good ideas make them even better. This is how Optimus came into being – a completely new drawer/pull-out system without any limitations. In particular thanks to the cooperation of our Schüller product developers with our hardware manufacturer Blum, paired with decades of combined experience, we have created a system that perfectly unifies the values of appearance, quality, functionality and ease of assembly.

OPTIMUS: THE NEW DRAWER/ PULL-OUT SYSTEM

—————> **ADVANTAGE:** The new Optimus drawer/pull-out system combines design quality with optimum functionality. The result is an elegantly narrow, cubist frame appearance and a consistently coordinated colouring in agate grey and carbon grey. The system is built on a platform that features a great number of options: from open rail pull-outs, through transparent glass boxesides, right through to the closed metal box cap solution. Each and every option has a high-value appearance and technical perfection, such as the synchronized guide for a smooth, steady run. In this sense, the optimum drawer/pull-out system for the kitchen. We do not call it Optimus for nothing.





**DESIGN, COLOUR, FUNCTION:
OPTIMUS SETS NEW STANDARDS
IN DRAWER/PULL-OUT SYSTEMS.**



Narrow, cubist-elegant
15 mm frame appearance.



High-value de-
sign thanks to the
innovative box
system.



Elegant, coordinated
colouring in agate
grey and carbon grey
for a harmonised
overall appearance.



Right-angled transition
of the frame to the
base for the perfect
storage of goods right
up against the frame.



The carbon grey anti-slip
mat with a micro-grid
structure adds to the
high-value appearance.



All frame parts are
made of metal.



Extra-high
dynamic
load capacity
of 40 and
70 kg.



Various boxside
versions, thanks to
the platform system.



Whisper-silent
running, thanks to
the synchronised
guide.



A large range of
equipment for opti-
mum utilisation of
storage space.



High front
and side
stability.

THE OPTIMUS DRAWER/PULL-OUT SYSTEM IN C1/X1

—————> **ADVANTAGE:** Everything perfectly coordinated. With Optimus, Schüller provides the optimum drawer/pull-out system with the best aesthetics and, at the same time, high quality in its entire schüller.C Collection and in all heights. It adds a high value appearance to every kitchen, even in the price entry level, and is both functionally and technologically leading at the same time.



↑ **RAIL SIDE:**
The standard equipment of the C1 and X1 pull-outs consists of frames with metal right-angled rails in elegant agate grey. Furthermore, we can provide the C1/X1 pull-outs with the special glass boxside or metal box cap equipment as an added-value option. The drawer frames are always made of metal and agate grey in colour.



←
The variety of the equipment versions is limitless. Thanks to the seamless, right-angled transition between the frame and the base, the goods can be stored right up against the frame. This creates added value right through to the kitchen interior.
Our example: natural oak cutlery insert in the drawer, Flex-Boxes and a wooden peg board with pegs as plate racks in the pull-outs.

THE OPTIMUS DRAWER/PULL-OUT SYSTEM IN C2/X2/C5

→ **ADVANTAGE:** The conscious materiality of Optimus, paired with a high design quality, makes the schüller.C Collection particularly attractive from the inside out. The extra-narrow, right-angled drawer and pull-out frames in particular add to the aesthetic quality. The whisper-silent run thanks to a synchronised guide provides a high functional quality.



↑ **GLASS BOXSIDE:**
The standard equipment of the pull-outs in the C2/X2 and C5 systems includes a closed, high-quality glass boxside. The design, comprising 15 mm rail, glass and frame as a closed unit, is particularly practical here. In addition, there is a special metal box cap version available as an added-value option.



↓ The Optimus drawers, with their narrow 15 mm metal frame, are available in two versions: As a normal frame or with a reduced height for applications under an induction hob.

← It is the interior equipment that transforms the kitchen into a perfect “workplace”. Take advantage of the wide range of options that the schüller.C Collection has to offer. Our example: the modular, stackable natural oak Flex-Boxes and a large amount of storage space, even for large kitchen utensils.

THE OPTIMUS DRAWER/ PULL-OUT SYSTEM WITH ADDED VALUE EQUIPMENT FOR C1/X1/C2/X2/C5 —————>

ADVANTAGE: The special highlight of the Optimus drawer/pull-out system is the optional full-metal box cap equipment. The high side frame with its particularly high-value appearance and slender form adds a designer touch to the kitchen interior. Stylish, functional and of a high quality. The metal box cap brings out the best in pull-out system performance.



↑ **THE SPECIAL METAL BOX
CAP EQUIPMENT:**

Everything from a single mould in colour, material and appearance. Narrow metal frames in agate grey consciously coordinated with the carbon grey interior underline the design quality. Optimus metal box cap – can be installed as added value equipment in all schüller.C Collection kitchens.



—————>
New and now possible
thanks to Optimus: the
magnetic partitioning
elements in the pull-
out attach either to the
sides or the rear.

←—————

The metal box cap transforms the pull-outs into optimum storage space. High-necked and ready for the variety of the schüller.C Collection interior equipment versions. Everything always tidy and safely stored. Our example: variable partitioning frames, porcelain dishes, magnetic partitioning frames, and wooden peg board with separation elements.

THE OPTIMUS WASTE SEPARATION SYSTEM

→ **ADVANTAGE:** Our newly conceived waste separation system also features a good idea. Waste separation systems are normally installed in the sink unit – this means that space must be made available for the water and wastewater installation. Optimus provides the solution to this: a shortened pull-out depth makes space for installations, and, thanks to the upper pull-out, can better accommodate the containers.



WASTE SEPARATION SYSTEM

Optimus is also optimised for this. The hang-in waste separation system now features improved waste system containers in the unit widths 45, 50 and 60 cm, and is therefore extremely flexible in terms of the question “How do I separate waste sustainably?”. Our example: hang-in three-container waste separation with two 13-litre waste bins and a 28-litre waste bin.



← Two systems are available for selection: the hang-in solution with hang-in containers, or a standing system in which the containers are positioned on a grid base in the pull-out. Our example: hang-in waste separation system with two 28-litre containers.

PERFECT CONTACT BETWEEN FRAME AND BASE.



← Thanks to the right-angled transition, all interior equipment in the schüller.C Collection can be positioned right up against the frames. (Fig. Flex-Boxes)



METAL INSERTS
Practical and stylish at the same time. The metal partitioning frames can be positioned in any way between the frames, thus creating a place for everything that is wanted quickly close to hand.



COMBI EQUIPMENT
The magnetic metal frames and the porcelain inserts can be integrated to best effect in the box cap version. This also guarantees optimum storage space utilisation and a tidy appearance.



NATURAL OAK CUTLERY INSERT
Aesthetically well ordered and ideally integrated – the natural oak cutlery insert. The cutlery, and everything else that is needed every day is beautifully presented and easily accessible.

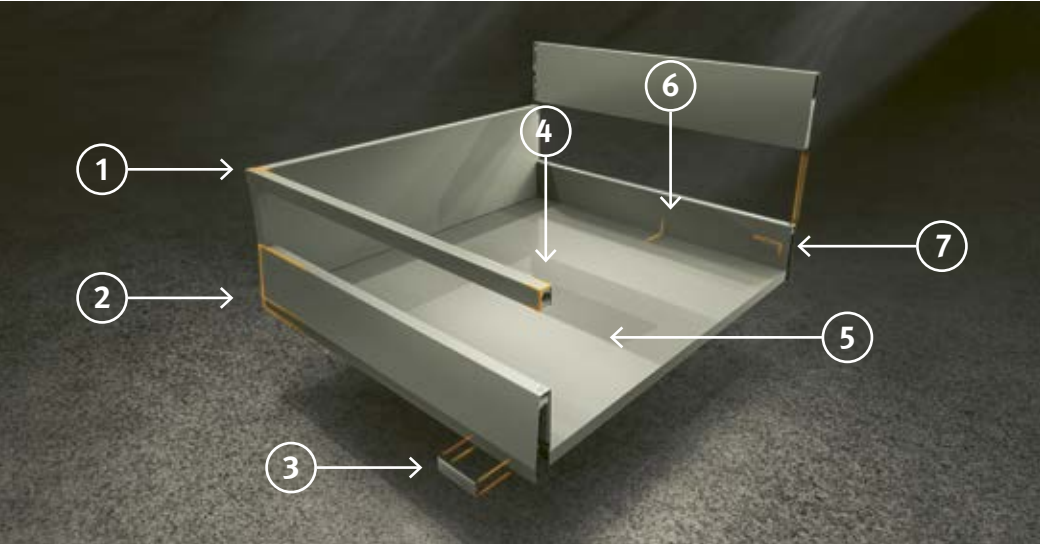


LAMINATE CUTLERY INSERTS
Various laminate cutlery inserts can be selected. Take out, wash, and back into the drawer. Suitable for all those who love the “uncomplicated” life.

→ THE INTERIOR EQUIPMENT SHOWN HAS BEEN SELECTED TO DEMONSTRATE THE VERSATILITY OF THE POSSIBILITIES.

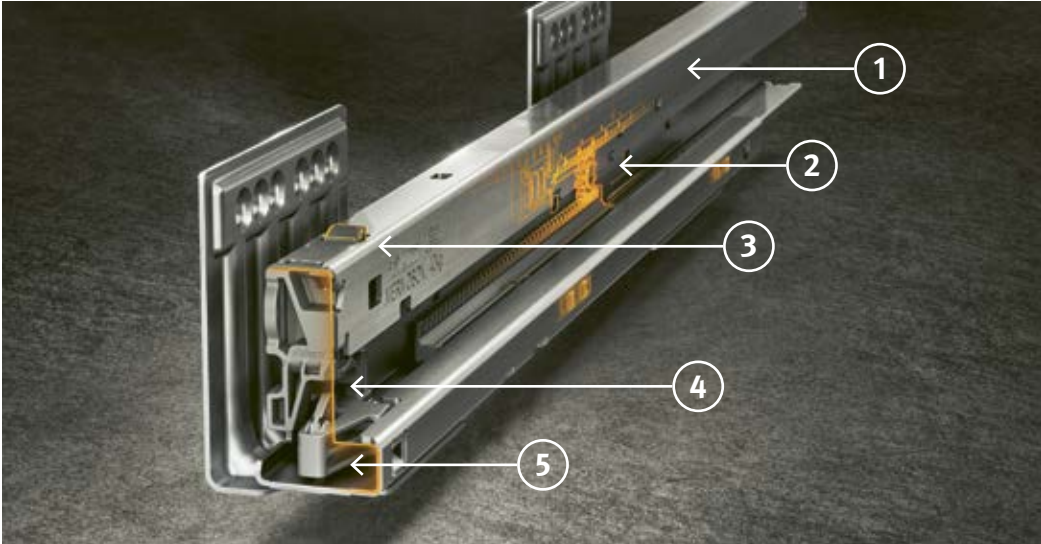
OPTIMUS: THE QUALITY IS HIDDEN NATURALLY IN THE DETAIL.

- 1 – SEAMLESS TRANSITIONS:** Optimus features a perfect appearance thanks to components that integrate seamlessly with each other.
- 2 – FRAME DESIGN:** A characteristic feature of the Optimus system is the particularly stylish frame appearance with perfect transitions.
- 3 – BRANDING:** Making quality and the brand visible. The branding clip on the upper drawer/pull-out makes this possible.
- 4 – VISIBLE ELEMENTS:** Everything appears to be of the same mould in agate grey and high-value metal – the frame elements in the Optimus system.
- 5 – INTERIOR DESIGN:** The drawer and pull-out bases, as well as the anti-slip mat, are consistently carbon grey and are a perfect complement to the agate grey frames.

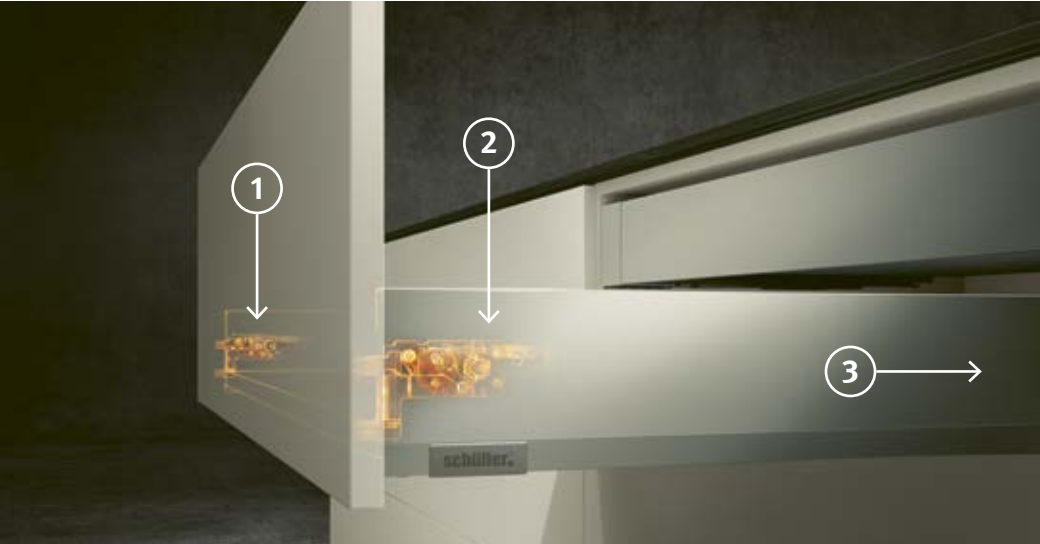


- 6 – RIGHT ANGLE:** The right-angled direct transition of the frame to the base means that a joining lip is not necessary, and provides greater potential for the interior equipment.
- 7 – FLUSH COVER CAP:** The surface-flush cover cap on the inner side enables the interior organisation system to fit right up against the sides, and also fits harmoniously into the overall appearance.

- 1 – PRECISE TRIM POSITION:** The Optimus pull-out technology ensures reduced installation effort and a precise join pattern.
- 2 – SYNCHRONISED GUIDE SYSTEM:** Optimus guarantees whisper-silent, parallel running. The smooth running motion is impressive in application.
- 3 – SAFETY CATCH:** The safety catch ensures protection and quality.
- 4 – VERTICAL STABILITY:** Optimus is characterised by durability and a high load capacity. The vertical and horizontal stability ensures a permanent, consistent join pattern.
- 5 – HIGH LOAD CAPACITY:** With a dynamic load capacity of 40 or 70 kg depending on drawer or pull-out design, the Optimus system is perfectly equipped for the demanding kitchen.



- 1 – FRONT ATTACHMENT FITTING:** The fitting features a particularly perfect stopping position for the front and also provides the utmost support for the front stability.
- 2 – SETTINGS:** The Optimus system features uniform setting options on the interior of the drawers and pull-outs.
- 3 – TILT SETTING:** Perfect for adjusting, the frame features a tilt setting mechanism. The secure connection between frame and front ensures a high level of stability.



- FRONT ADJUSTMENT:** All adjustments can be made with the Torx T20 system. This simplifies installation.
- 1 – HEIGHT ADJUSTMENT**
- 2 – FRONT REMOVAL**
- 3 – LATERAL ADJUSTMENT**



WE HAVE ADAPTED THE COLOURS TO THE SPIRIT OF THE TIMES.



New perspectives, new design – times are changing. What used to be high gloss now tends to be matt. Or to put it another way, high demands on design have arrived in the consumer market. We have responded to this – not just on the front, but also in the interior.

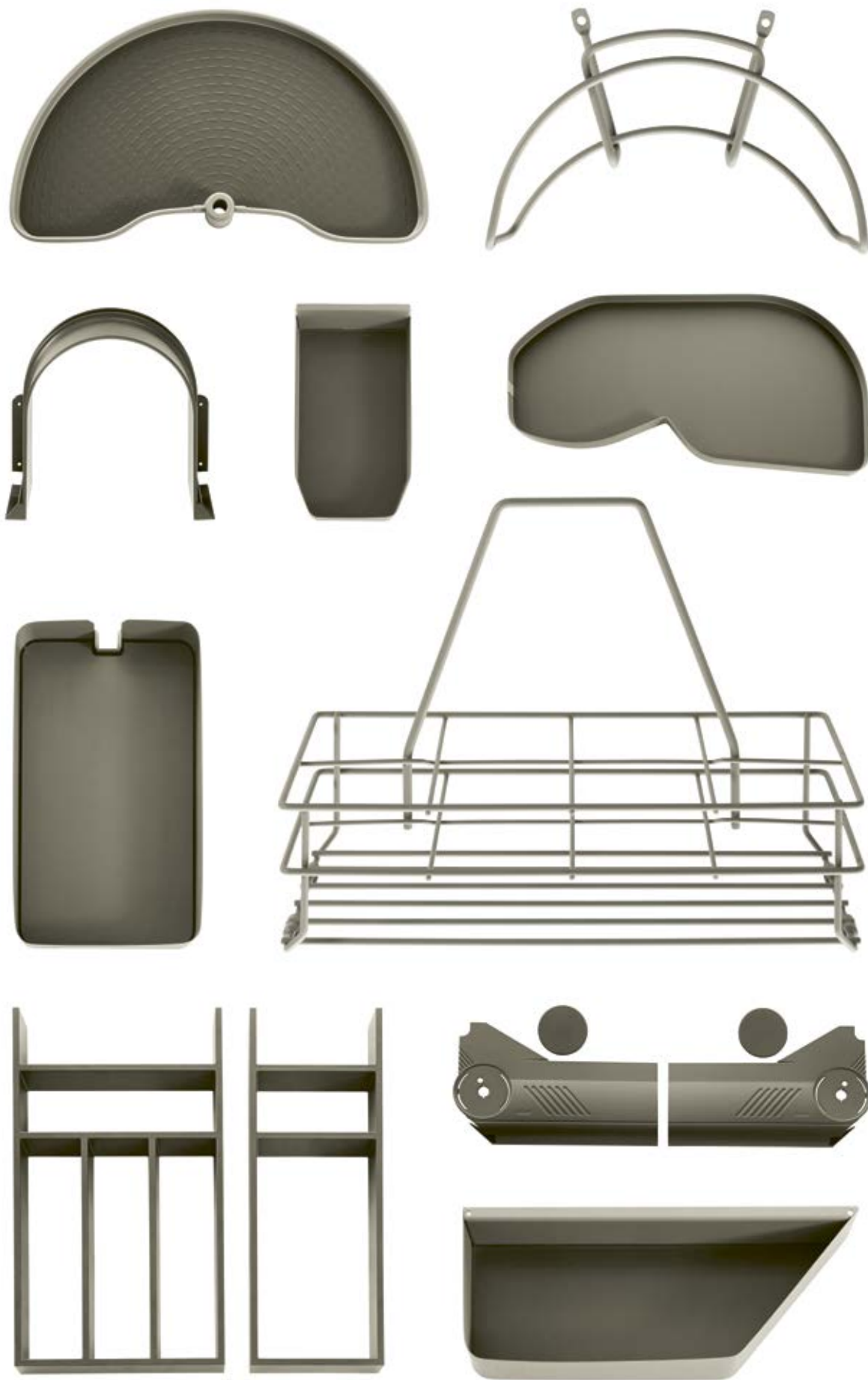
CONSIDERED FROM THE INSIDE OUT

ADVANTAGE: Our new interior colour concept in agate grey for the enclosures combined with carbon grey in the bases picks up on the spirit of the times and responds to the customers' changing colour sensibilities. Grey represents function design in combination with a highly aesthetic sensibility. It conveys conscious materiality with a high design quality. This is exactly what our new schüller.C Collection exudes. A strong design combined with good value for money. We would like to demonstrate examples of how this looks on the following pages.



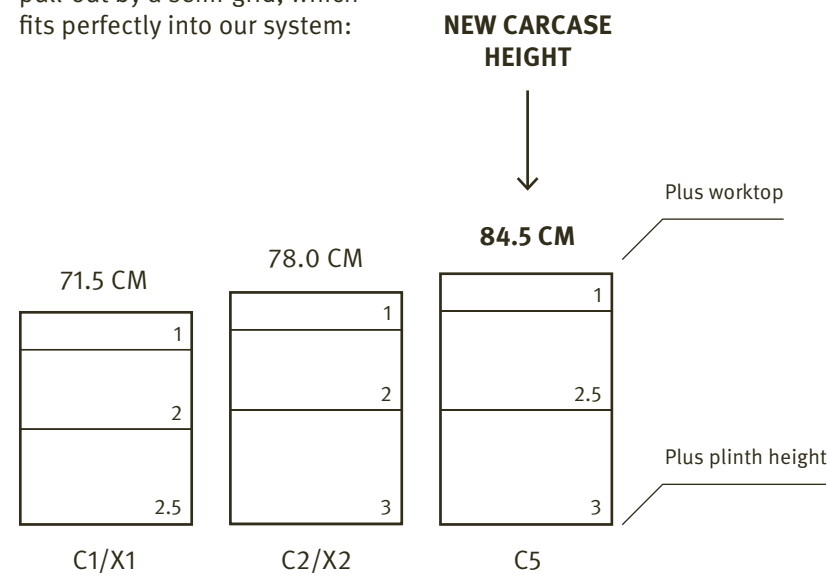
ELEGANT APPEARANCE

Function and design combine to form perfect interior equipment in the new schüller.C Collection.

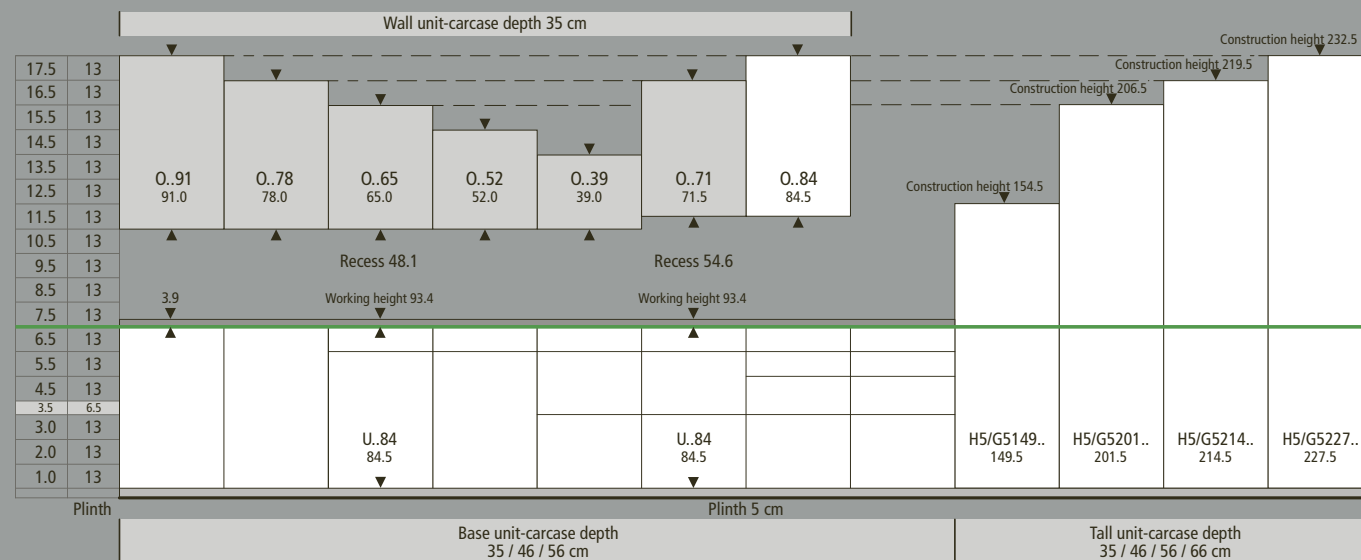


WE ARE ELEVATING THE KITCHEN TO NEW HEIGHTS: C5

→ **ADVANTAGE:** The C5 with its new carcass height of 84.5 cm takes up the trend towards an ever more open kitchen design and the integration of the kitchen into the living space. The higher carcass in combination with our new, low plinth heights of 5 or 7.5 cm adds a much more home-ly character to a kitchen island, for example. Furthermore, more storage space instead of plinth height is an additional advantage. To achieve this new height, we have increased the middle pull-out by a semi-grid, which fits perfectly into our system:



C5 – MORE THAN JUST A NEW HEIGHT.



OVERVIEW OF SIZES – C5 CARCASE HEIGHT 84.5 CM

	Plinth height	Worktop			Worktop						
		1.6	3.0	3.9	1.6	3.0	3.9				
Items		U..84	U..84	U..84	U..84	U..84	U..84	H5/G5149..	H5/G5201..	H5/G5214..	H5/G5227..
Carcase height		84.5	84.5	84.5	84.5	84.5	84.5	149.5	201.5	214.5	227.5
Recess height		50.4	49.0	48.1	56.9	55.5	54.6				
Working heights/ Construction heights	5.0	91.1	92.5	93.4	91.1	92.5	93.4	154.5	206.5	219.5	232.5
	7.5	93.6	95.0	95.9	93.6	95.0	95.9	157.0	209.0	222.0	235.0
	10.0	96.1	97.5	98.4	96.1	97.5	98.4	159.5	211.5	224.5	237.5
	12.5	98.6	100.0	100.9	98.6	100.0	100.9	162.0	214.0	227.0	240.0
	15.0	101.1	102.5	103.4	101.1	102.5	103.4	164.5	216.5	229.5	242.5
	17.5	103.6	105.0	105.9	103.6	105.0	105.9	167.0	219.0	232.0	245.0
	20.0	106.1	107.5	108.4	106.1	107.5	108.4	169.5	221.5	234.5	247.5

ADVANTAGE: The C5 system is built on six full grid heights of 13 cm and one semi-grid of 6.5 cm, resulting in a base unit height of 84.5 cm. It provides three different carcass depths of – 35, 46 and 56 cm. The new carcass height of 84.5 cm in combination with a 5 cm plinth and a 1.6 cm thick worktop enables an ergonomic working height of 91.1 cm.

The wall unit height of 84.5 cm rounds off the consistency in the C5 system, thus adding to the variety of tall and wall units that result in a uniform joint pattern in the grid. The new C5 height is therefore an optimum addition to the existing schüller.C Collection.

The dimension table provides you with examples of how the C5 can be used in planning. More information on this is available in the new 2020 sales manual and in your planning software.

SCHÜLLER MÖBELWERK KG

Rother Straße 1

91567 Herrieden

Germany

Tel +49 (0) 9825 83-0

Fax +49 (0) 9825 83-1210

info@schueller.de

schüller.C

www.schueller.de