SieMatic S1. The kitchen for all the senses.







SieMatic S1 truffle grey



[1] MultiMatic II is a storagesystem that turns kitchen cabinets into variable and functional elements ingeniously designed for additional storage space and unique usages. The doors are engineered based on modern aircraft construction technology and are an integral part of the storage-system. more on page 30.

At first glance the SieMatic S1 appears somewhat muted. A second view reveals a unique sensuality and realizes: rarely have there been better reasons for a new kitchen. SieMatic S1 offers new answers to old questions. What constitutes contemporary design in our times? What makes a kitchen more user-friendly? What new technologies make sense to be incorporated? How to combine minimalist esthetics with maximum functionality? Combine highest perfection with live emotion? How to get life back into the kitchen? The positive result is a kitchen collection that looks as distinct as it is unique.

It surprises with a great number of technical innovations, novel options, and hidden functions. Behind every new detail hides a new function. We call it: Integrated Design. The SieMatic S1 is the first kitchen for all the senses. And an innovation that makes sense: the new SieMatic S1 is the only kitchen that has been awarded the coveted Red Dot Award "best of the best 2008" by the Design Zentrum of North-Rhine-Westphalia and four more awards for product development and that has received multiple nominations for the Design Award 2009 of the Federal Republic of Germany. [2] The extractor hood is modeled after modern turbines to achieve maximum effectiveness with minimum noise emission. More on page 22.

[3] The colorful Mood-Light illuminates the glazed recess and is one of three available Lighting Systems that provide the SieMatic S1 with optimum illumination as well as an individualized atmosphere. More on page 8.

[4] Another one of the many design characteristics is the Task-Channel. In it are hidden the many furnishings and implements that can be combined as needed or wanted. More on page 24.

[5] Clock, Temperature, Light, Air, Appliances, Entertainment: all controls and are integrated in the SmartBoard, which also characterizes the typical design of the SieMatic S1. More on page 20.

[6] The intelligent controls of the SieMatic S1 faucet are located in the faucet-head and make for easy and comfortable function. An available waterfiltration system provides Table-Water quality drinking water. More on page 16.



reddot design award best of the best 2008 SieMatic S1

reddot design award winner 2008 S1 MultiMatic II



reddot design award winner 2008

S1 MaticMotion



S1 GripDeck

S1 Interior features



NOMINEE SieMatic S1



[7] The Functions and features

of the Pullouts have been totally

re-engineered. New materials,

new functions, new, exiting

the kitchen more enjoyable.

details that make life in

More on page 12.

S1 MultiMatic II

[8] Also unique are the bottoms of the new Pullouts: The GripDeck is the basic element for the interiors. The combination of selected materials make it absolutely skid-resistant. More on page 32. [9] The world's first opening mechanism for Kitchen Cabinets that is more then a handle: MaticMotion. Open several Pullouts with one touch, electronically and intuitively. More on page 10.



NOMINEE S1 MaticMotion



S1 GripDeck



4

Taste, Smell, Touch, Sight, and Sound: we created distinctive Kitchen Interior Design from it.

1 The SieMatic S1 looks like a Kitchen without handles. Because the MaticMotion opening mechanism is integrated in the cabinet fronts to provide for an unobtrusive, linear look.

2 The delicate 1 cm look of the countertop is an integral part of the design concept of the SieMatic S1 and is repeated in a ratio of 1:4. For countertops selected, premium materials like matt burgundy color slate are available.

3 Characteristic is the vertical alignment of the 1 cm thin aluminum end-panels with high-gloss polished edges. The end-panels are flush with the counter-top for an elegant, jointless frame.

4 The elegantly slanted cover of the Task-Channel perfectly connects the countertop and the recess panel. And at the same time it is superbly functional, providing for easy access to the elaborate interior. The visual appearance of the recess remains clean and unobstructed.

The exclusion of the unessential sharpens the sense for the essential: Scent and Taste. Color and Material. Light and Sound. Quality and Precision.

This is why the deliberate omission of all that would disturb the uniquely linear design and could distract from its sensory perception, is essential to the design philosophy of the SieMatic S1. Driven by the desire to integrate technical functions almost invisibly and making it intuitively operational, a distinctive design concept has evolved: the unique contours of the SieMatic S1. Between light and dark there lies a world of emotions.







The three Lighting Systems of the SieMatic S1.

1. the direct, colorless work-light incorporated into the extractor hood and below the SmartBoard is extra bright and illuminates the work area evenly and glare-free.

2. Indirect, warm light source behind the SmartBoard illuminating the recess panel. The modern, energy efficient LED light creates a spatial effect. **3.** In a SieMatic S1 the light does not just switch on and off. The MoodLight of the SieMatic S1 is a colorful LED surface light illuminating the glazed Recess. The color tone of the light can be individually chosen for any particular mood.

The controls for all three lighting systems are centrally located at the SmartBoard.









The Opening Mechanism that heralds a completely new way to open cabinets.





SieMatic S1 MaticMotion.



Two red control-knobs: for electronically opening two pullouts below.



One red control-knob: for electronically opening one pullout below.



One grey control-knob: manually releasing the interior pullout.



One red and one grey control-knob: for electronically opening one pullout below and to manually releasing the actuator in the interior pullout.



With-out control-knob:

to manually open a pull-out or tall-cabinet door.

Until now handles and knobs were all we had to open cabinet fronts. The all-new MaticMotion is much more than just hardware: A sensor, integrated in the grip-rail opens pullouts and drawers. One sensor opens up to three pullouts. MaticMotion is always located in the ergonomically correct location. No more unintentional opening and no more finger prints as are common with fronts that open by conventional touch-latch. This way, the delicate, linear contours of the SieMatic S1 are not interrupted by any obstructions. Never did pullouts have so much pull.





The SieMatic S1 interior features.

Behind the minimalist esthetics of the SieMatic S1 lays a world full of warmth. A kitchen alive with new options. The pullouts of the SieMatic S1 offer new advanced functions, eclectic new materials, and a new, expanded selection of available features, perfectly complementing the MultiMatic storage elements incorporated into the ingenious design of the cabinet doors. The functional elements of the pullouts are as elegant as they are practical. Premium materials, such as Glass Dividers, Oak Bread-Bin and Storage Containers, Glass Provisions Containers that can be labeled, the adjustable plate holders, and the bottle carrier made of luxurious, dark leather. Which ever way you decide to combine the many available options for yourself - it will all be harmoniously compatible.



High-Tech has never been better integrated into Kitchen Interior Design.



"

The design of the SieMatic S1 is based on the same design philosophy as the newest generation of Miele Appliances: linear dimensions, reduction to the essential, user-friendly operation, and only highest quality materials. Those are the characteristics that discerning clients appreciate.

To quote Dr. Markus Miele, CEO of Miele & Cie. KG

Appliances and the SieMatic S1.

Today, function and comfort are taken for granted in modern kitchen appliances, and that is also reflected in their design. And that complements the design of the SieMatic S1. The SieMatic S1 design philosophy provides for perfectly integrated kitchen appliances to satisfy even the most passionate connoisseur – for all the senses.

That way, water becomes a delicacy.



The SieMatic S1 faucet with integrated controls.

The new, intelligent controls of the SieMatic S1 faucet are located in the faucet-head for easy access and smart operation. Temperature and pressure are comfortably adjusted using just one hand. That leaves dripping hands above the sink.

The SieMatic S1 water-filtration system.

Not only has the functionality of the faucet been perfected, but even the quality of the water itself can be improved with SieMatic S1. An available, integrated water-filtration system provides table-water quality water through the process of reverse osmosis: Water passes through the filtration system where it is hygienically filtered free of unwanted particles. The result is clean water of the purest quality, ready to be used for the perfect cup



of tea or even the baby's bottle. A pull-out spout is also available.

Drink water consciously, because not all water is alike: The SieMatic S1 is the first kitchen system that integrates state-of-the-art water-purification technology. Perfect for the conscientious connoisseur.

"

Prof. Dipl.-Ing. Gerhard Weil, CEO of Weil Industrial GmbH







SieMatic S1 velvet oak

Time, Light, and Space: controls all along the line.



The SieMatic S1 SmartBoard.

"What's the time?"; "Do I have to wear a shawl?"; "What's on TV?"; "Is the music to loud for you?"; "Can you turn the light up a little?" The SieMatic S1 has an Interface for information and functions like these: the SmartBoard. All controls are integrated in the SieMatic S1 SmartBoard – from time of the day to current temperature; from operation of the appliances to control of the lighting and the entertainment system. A control system that has – until now – never been available in a kitchen. The SieMatic S1 SmartBoard

is sensor operated and is located at eye-level – completely child-safe. A remote control is available to operate the entertainment system remotely. The dark horizontal line of the SmartBoard is a typical design characteristic of the SieMatic S1.





The most efficient appliances make the least noise.



The SieMatic S1 extractor hood.

These days, wherever motors are used not only performance is an issue but also noise emission. That is why the SieMatic S1 extractor hood has been developed based on the same technology that has been used to develop high efficiency engines for modern air-crafts: High performance is not all that counts. the closer a filter is located to the cooking area, the more efficient the total system operates, and with



the least noise. The wall mounted SieMatic S1 extractor system extracts the fumes directly through a filter system that is integrated into the back panel. The island extractor hood extracts the air right above the cooking field. With both systems, the large diameter of the filter provide for quite operation.









Good Design is created only when new function meets new form.

Where to store all the day-to-day items, implements, receptacles, and connectors that should be available when needed but should be out of the way when not? The ideal space for it was found during the development of the SieMatic S1: the Task-Channel, integrated into the work space. Either in front of the back-panel in a cabinet run, or on the end or in the center of a preparation island. The slanted aluminum cover eases access to the many useful accessories, receptacles, connectors, and the many new

implements that are available for personalized use – such as storage containers with lids which can be chalk-marked. The elegantly slanted contour of the Task-Channel provides for open over-view and easy access, as well as being an integral feature of the characteristic SieMatic S1 design.

The SieMatic S1 Task-Channel.







SieMatic S1 lotus white

The SieMatic S1 media-module.

"

The future for quality products lies in the perfect integration into the home. Our high-end Audiovisual System is the perfect extension of the SieMatic S1 concept of design and function. Home, Lifestyle, Listening and Watching are integrated on a highest level.

Dipl. Physiker Siegfried Amft Geschäftsführender Gesellschafter T+A elektroakustik GmbH & Co. KG





High-quality materials in minimalist design are something merely for purists? On the contrary. SieMatic S1 transforms the kitchen into a Family Room. With the SieMatic S1, you have the option to integrate all the things that are part of your life – the iPod docking station, radio, TV, CD, DVD, and Internet. The entire range of entertainment equipment can be controlled via the SmartBoard or by remote control. The SieMatic S1 brings life back into the kitchen.



Why should a Kitchen have less entertainment equipment then a living room?







These doors have a special dimension: they add space to your kitchen.











The fronts of the SieMatic S1 are 4 cm [1 1/2"] thick, extremely robust and high load-bearing, but are 1/3 lighter then conventional cabinet doors. The doors are constructed like modern aircraft, with an aluminum honeycomb core cladded in a 6 mm [1/4"] aluminum skin making for extreme rigidity that allows door up to a full 200 cm [78 3/4"] in height. But the 4 cm thick door also has a practical side. They provide for plenty additional storage space.



And the unique and flexible Storage System MultiMatic II adds even more storage options, which can easily be adjusted, changed and extended at any time. These newly developed system-elements are constructed from warm, light, solid oak, and complemented by sleek aluminum details. They blend beautifully into the overall design concept and material choices of the SieMatic S1 Interiors. Nowhere is a firm grip more important than on an ocean-going yacht. And in the kitchen.



The SieMatic S1 GripDeck.

As if by magic, the pullouts of the SieMatic S1, which are available up to 120 cm [48"] wide, open almost all by themselves. One look behind the minimalist fronts, finished in high-gloss lacquer, matt lacquer or precious wood reveals: everything is functional, even the bottom of the pull-outs, which have been developed following the concept of a boat-deck. Like the rubber soles of deck-shoes make for a firm grip on a boat, prevent the Rubber and Oak of the GripDeck bottoms of the pull-outs your Plates, Pots and pans from slipping. The heavier the item, the firmer the grip. That also protects the bottom of the pull-out from scratches. Opening and closing, that happens here more then six times as it does with an automobile door. The rubber strips between the narrow oak rails serve an additional function: they hold the system elements anchored here and adjustable for individual order inside the pullouts.









SieMatic S1 sucupira

Minimalist design demands maximum quality.







The SieMatic S1 workmanship.

The exclusion of all that is not essential - it sounds simple but it isn't. The reduction to only the essential components in product design demands absolute precision and allows no compromise in manufacturing quality. Nothing can be hidden by ornamentation or superficial details. Everything shows: the love of detail, the devotion to perfection, and the quality of the materials. The choice of the materials for the SieMatic S1 has deliberately been reduced to a selected collection: high-gloss and matt lacquer finishes in Truffle

Grey or Lotus White; rare veneers of European white oak and dark Sucupira Brazilian hardwood. Warm colors, and generous dimensions, delicately contrasted by thin aluminum elements. The integrated design of the SieMatic S1 makes style decisions very easy: Once the SieMatic S1 is discovered the style is set. True luxury is found in the details.







Thank you very much!

Product Design	Cooperation partner	Photography	We reserve the right to make
		Hans Hansen	technical changes and color
Martin Dettinger Industrial Design	Fennel Technologies		modifications and are not responsible
		Photo styling	for printing errors.
Kressel + Schelle Design	Нарре & Со.	Frauke Koops	
		Kirsten Schmidt	Publisher and Copyright
	Hettich International		SieMatic Möbelwerke
		Photography - Kitchen Architecture	GmbH & Co. KG, Löhne
	Miele	Manfred Haverkamp	
	ROWA	Concept & text	
		Froh Büro für Werbung	
	Schimmel Holzwerkstätten	Hon Baro far Honbarg	
		Art director	
	Schüco International	Nicole Mahnke	
	T+A elektroakustik	Lay-out	
	i i i i i i i i i i i i i i i i i i i	DesPro	
		Pre-print	
		Kornfeld Mediahaus	

Print JCC Bruns SieMatic Möbelwerke GmbH & Co. KG D-32582 Löhne Tel: +49 (0) 5732 67-0 Fax: +49 (0) 5732 67-297 info@siematic.de

www.siematic.com

SieMatic België Comm. V. Noordersingel 9 B-2140 Antwerpen Tel: +32 (3) 6582526 Fax: +32 (3) 6582528 info@siematic.be

SieMatic Far East Office VB Furniture Co. Ltd. Liberty Place, Room 322 No. 42, Sukhumvit Road Soi 22 (Soi Sai Namthip) Kwaeng Klong Toey, Klong Toey District Bangkok 10110 Tel: +66 (0) 98952963 Fax: +66 (2) 2616393 info@siematic.asia

SieMatic France 16, Rue Ampère F-95300 Pontoise Tel: +33 (1) 30303519 Fax: +33 (1) 30303951 info@siematic.fr

SieMatic Ibérica C/Menorca 15 Esq. Av. de Francia E-46023 Valencia Tel: +34 (96) 3931785 Fax: +34 (96) 3931784 info@siematic.es

SieMatic Italia Via Cesare Battisti, 20/10 I-20078 San Colombano al Lambro (Milano) Tel: +39 (0371) 200659 Fax: +39 (0371) 897395 info@siematic.it

SieMatic Middle East LOB 18, Office 1807 PO Box 262509 Jebel Ali Free Zone Dubai United Arab Emirates Tel: +971 (4) 8864202 Fax: +971 (4) 8864203 middleeast@siematic.de SieMatic Nederland B.V. Minervum 7439 g-h NL-4817 ZG Breda Tel: +31 (76) 5723355 Fax: +31 (76) 5718462 info@siematic.nl

SieMatic Österreich Otto-Glöckel-Str. 22 A-5082 Grödig Tel: +43 (6246) 7350010 Fax: +43 (6246) 7350020 info@siematic.at

SieMatic Schweiz SieMatic Möbelwerke GmbH & Co. KG D-32582 Löhne Tel: +49 (0) 5732 67-0 Fax: +49 (0) 5732 67-297 info@siematic.ch

SieMatic UK PO Box 2161 Rayleigh, SS6 0AL Tel: (0844) 3356595 Fax: (01268) 655656 info@siematic.co.uk

SieMatic Möbelwerke USA 3 Interplex Drive, Suite 101 Feasterville, PA 19053-6960 Tel: +1 (215) 604-1350 Fax: +1 (215) 638-1968 info@siematic.com

