

# NOXX<sup>®</sup> cubicle system





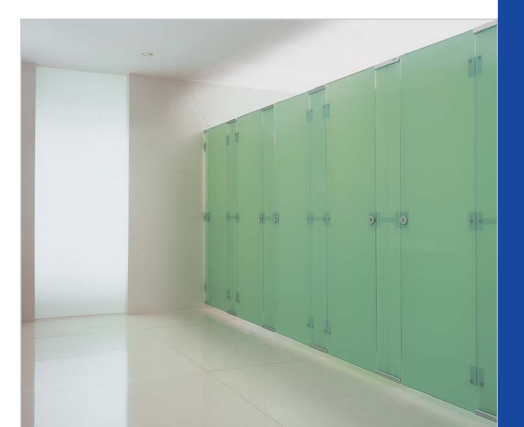
# NOXX<sup>®</sup> contents

Consistent design Page 4	
Three solutions Page 6/7	
Technical advances Page 8	
Planning aid Page 9	
Complementary products Page 10	
Colour concept Page 11	

KEMMLIT – ten good reasons ..... Page 11







# NOXX<sup>®</sup> consistent design



### Extraordinary design sets benchmarks

Great design effects at first glance – and improves with closer inspection. During the development of NOXX, great importance was attached to continuous design, starting with the overall picture, down to details such as the NOXX red/silver indicator, screw fittings, hinges and the aluminium profiles.



#### Developed by architects for architects

Well balanced proportions combined with accomplished reduction are characteristic of renowned architects Wolfram Wöhr and Jörg Mieslinger. The NOXX "levitating" cubicle system was developed in collaboration with KEMMLIT. It offers architects, interior designers, planners and builders the opportunity to create washroom facilities to meet the highest design requirements.



#### Award winning cubicle system

The NOXX cubicle system has received several awards. Significant criteria for judgement has been the excellence of function and design, material quality and diversity of possible application areas:

"The cubicle system is an example of a product where everything has been done properly regarding construction and aesthetics: all joins are hidden from sight and the supporting head rail is reset from the front panel, giving the cubicle a levitated effect. The flush exterior of the pilasters and doors as well as the reduction of the construction down to the minimum are further examples of the excellent detailed work that has been achieved here." (Jury's assessment for the innovation award "Innovationspreis Architektur und Bauwesen")



### KEM-PRIVACY effective screening from view

Cubicle systems arrange, divide and ensure the privacy of the user. NOXX achieves these important functions to a greater degree than other conventional cubicle systems. The reduction of under panel clearance and the increased height of the pilasters, partitions and doors greatly improves the modesty function of the cubicle system.



Convincing design is a force unto itself, characterised by ground-breaking design. Joints of only a few millimetre width speak for the first-grade quality and precision of the construction. Minimalistic aluminium profiles combined with the narrow appearance of the joints structure the flush front of the construction in a unique way.

### KEM-FRIEZE suspended in space

NOXX visibly affects the room with it's presence. Neither supporting legs nor head rail are visible. Nothing distracts from the fascination of the flush, but structured surface. The patented T-connection system is responsible for the unique character of the NOXX cubicle system.







# NOXX<sup>®</sup> three solutions



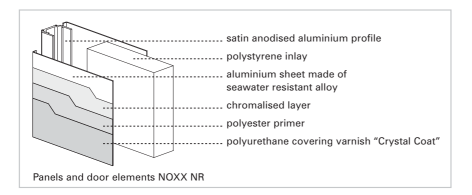
### NOXX<sup>®</sup> TR dry area

Perfection in design and function! Panels and doors of NOXX TR are made of 30 mm thick panels with a scratch and abrasion resistant melamine resin coating, making them ideal for sophisticated washrooms. The edges are protected with 3 mm thick ABS lipping. The door stop profiles are made of high quality aluminium with satin anodised surface. This cubicle system – as well as the wet area solution – can optionally be provided with light elements and therefore can create an extraordinary atmosphere inside the room.



### NOXX<sup>®</sup> NR wet area

Special effects are achieved by NOXX NR with it's multilayered stove-enamelled "Crystal Coat". This surface not only looks pleasing to the eye, but is also extremely resistant to scratches, abrasion, ultra-violet light and seawater. All panels and doors consist of 30 mm thick aluminium composite elements with a special profile around the edges. All other profiles as well are made of high quality, satin anodised aluminium. Special screw proof inlays ensure lasting fastening of the stainless steel accessories.





### NOXX<sup>®</sup> GL glass

The premium KEMMLIT cubicle system.

Even back in Roman times glass was used in interior design. To this day the material is the subject of great fascination.

NOXX glass can be perfectly integrated as a design element in combination with light, various wall, floor and ceiling coverings and exquisite sanitary equipment.

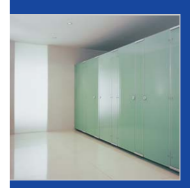
NOXX glass elements are made of colour enamelled toughened safety glass. The toughened safety glass is 10 mm thick, extremely solid and resistant to scratches as well as chemicals.

NOXX glass can be cleaned very easily. The non-porous surface is not susceptible to soil and germs. The "levitating" construction allows for easy floor cleaning.

The colours are resistant to ultra-violet light. Enamelled authentic glass can resist very high temperatures. This reduces the hazard during fire accidents. Cigarettes cannot do any harm to the surface either. The connection parts are all made of high quality aluminium and therefore are corrosion resistant. The partitions and side panels can be made of glass, solid grade laminate or a combination of both, accommodating individual structural conditions on site.

The harmonious proportions, smooth fronts with increased sense of privacy, reduced joints and the recessed supporting legs and frieze intensify the elegant character of the "levitating" NOXX GL cubicle system!





# NOXX<sup>®</sup> technical advances



Recessed frieze with T-connection system





frieze bracket ----

partition bracket ------

partition panel .....

recessed supporting leg -

Thanks to this unique system a force fit interconnection between the pilasters and partitions develops. This allows for a construction with a reduced number of supporting legs, with the legs hidden in the partition. The legs are made entirely out of stainless steel with a circular Ø20 mm tube and solid cover sleeve. Legs are also available in aluminium.

KEM FRIEZE in detail – the construction which creates the levitating look of NOXX.

#### Hinges:

Three part edge hinges developed by KEMMLIT made of Ø20 mm aluminium, maintenance free plain bearing bush and 8 mm stainless steel pin provide reliable function. As an alternative hinges can be provided with internal spring, for self-closing doors.



----- recessed frieze

----- T-connection system

pilaster

. . . .





#### Doors:

The doors are flush. Noise muffling elements are integrated in the pilasters. NOXX TR and NR are fitted with aluminium lever door handles Ø23 mm and double latch locks. NOXX GL features a turning knob. All doors are characterised by the distinctive NOXX red/silver indicator with emergency opening.







# NOXX<sup>®</sup> planning aid

Panels and doors	:	Layout examples:
	dry area: NOXX TR made of 30 mm panels with melamine resin coating	
	wet area: NOXX NR made of 30 mm composite elements made of aluminium sheet metal	
	glass solution: NOXX GL made of 10 mm enamelled toughened safety glass; partitions either glass, 10 mm thick solid grade laminate or both combined	
Height:	2135 mm panels and doors (2167 mm recessed frieze)	
Under panel clearance:	80 mm, adjustable height +20/ -10 mm	
Door widths:	570 mm, 650 mm, 750 mm (nominal size)	
Pilasters:	180 mm (NOXX GL 220 mm) up to 320 mm	
Cubicle depth:	up to 1600 mm	
Cubicle width:	790 mm up to 1050 mm	
Single niche cubicles:	830 mm up to 2200 mm, with visible supporting leg in the pilaster	
Oversized cubicles:	in individual cases supporting legs in the pilaster possible (special solutions)	
Anteroom solution:	up to 3100 mm, with one door and visible supporting legs in the pilasters	
Wall connection:	Pilasters: shadow gaps, or U-channels (TR/NR), glass brackets ( Partitions: U-channels (TR/NR), glass brackets (GL)	GL)
Light elements:	optional for NOXX TR and NR Important: power lead must be provided on site	

## NOXX<sup>®</sup> complementary products











#### **NOXX** light element

The perfect addition to NOXX TR and NOXX NR. Composed of an aluminium carcass in white with cut-out for light and enamelled glass front. Fluorescent tubes (220V) are integrated in the carcass.

#### NOXX modesty screen

Made of enamelled toughened safety glass, available in all NOXX colours, with aluminium glass bracket. Size 430 mm x 825 mm. Also available with supporting leg size 430 mm x 1405 mm.

Alternatively available modesty screen SATIN made of satined glass with stainless steel glass bracket (round), also available with supporting leg.

#### **IXOS locker system**

The premium locker system in two attractive versions. Design and sizes match NOXX. Carcass made of solid grade laminate. Doors available either in glass or solid grade laminate.

For details please see our brochure KEMMLIT-locker systems.

#### **NOVIS vanity unit**

The innovative vanity unit, made of white mineral material in various shapes. The supports are available in mineral material, in 8 different colours. Wash basin size 530 mm x 530 mm or 800 mm x 530 mm.

For details please see our brochure KEMMLIT-vanity units.

#### **NOXX** accessories

Door stoppers, coat hooks, toilet roll holders, brush sets etc. made of high quality stainless steel or satin anodised aluminium.

For details please see our brochure KEMMLIT-accessories

(For an overall room solution your personal KEMMLIT representative will be glad to assist you.)



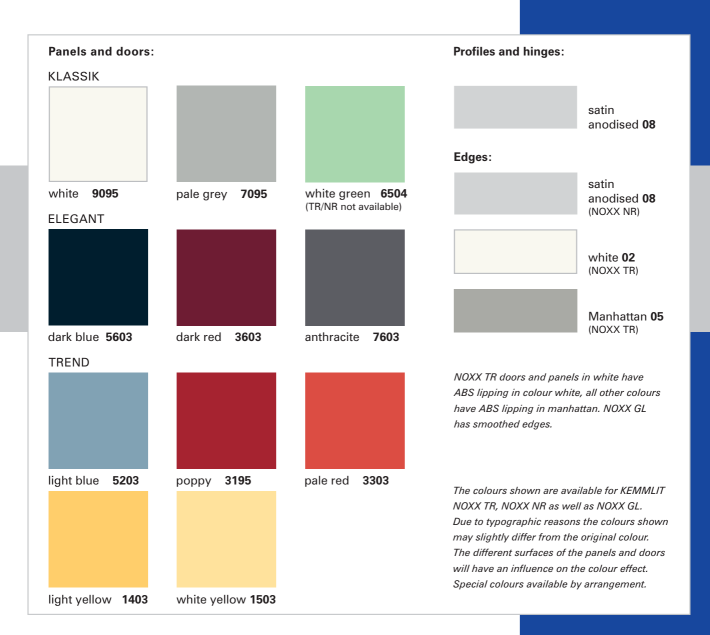








# NOXX<sup>®</sup> colour concept



## KEMMLIT ten good reasons

- 1. 100 years of experience and market leadership
- 2. extensive product range
- 3. product innovation with top design
- 4. top quality materials and finishes
- 5. coordinated solutions
- 6. individual consulting service by experts
- 7. quick quotation processing
- 8. prompt and on-schedule delivery
- 9. professional installation on site
- 10. one-stop service

For further information visit our website at www.kemmlit.com



# Individual sanitary fittings by KEMMLIT

#### For example:

Changing cubicles Toilet cubicles Shower cubicles Locker systems Vanity units Bench seating Baby changing stations Doors and frames

KEMMLIT-Bauelemente GmbH

Maltschachstraße 37 D-72144 Dusslingen Germany

Tel.: +49 (0) 7072/131-0 Fax: +49 (0) 7072/131-150

www.kemmlit.com info@kemmlit.com KEMMLIT