## QUARTZFORMS

MADE IN GERMANY

## quadro sinks collection 2016.

Quartzforms ${ }^{\circledR}$ in cooperation with Schock ${ }^{\circledR}$, worldwide leader of quartz sinks, introduces the fully integrated sink. With a barely perceptible joint it is possible to reach the high quality level, that was obtainable up to now only for worktops and sinks in solid surface materials. Sinks are available in a range of 4 colours that perfectly match with Quartzforms slabs colours.

## quadro n35


colours


## quadro n40


colours

dimensions

$35 \times 40 \mathrm{~cm}$
modules

base 45 cm

base 90 cm

## dimensions



## $40 \times 40 \mathrm{~cm}$

## modules


base 60 cm

base 120 cm


## quadro n100


colours

quadro n200

colours

dimensions

$80 \times 40 \mathrm{~cm}$
modules

base 90 cm

base 150 cm
dimensions

$80 \times 40 \mathrm{~cm}$
modules

base 90 cm

Quartzforms ${ }^{\circledR}$ sinks are made with quartz colours and resin. Developed in collaboration with Shock ${ }^{\circledR}$, this exclusive material has the same properties of Quartzforms ${ }^{\circledR}$ slabs and is finished with Pro Hygienic21.
This natural antibacterial protection system inhibits 95\% of bacterial growth, which makes kitchen sinks a more hygienic and carefree experience

## technical datas *

| Test method | Used Regulation | Measurement |
| :---: | :---: | :---: |
| Draining of Water | DIN EN13310 | fulfilled |
| Resistance to dry heat ${ }^{\text {1) }}$ | DIN EN13310 | fulfilled ${ }^{2}$ ) |
| Resistance to temperature changes ${ }^{3}$ ) | DIN EN13310 | fulfilled-1000 Cycles |
| Resistance ${ }^{\text {4) }}$ | DIN EN13310 | fulfilled |
| Impact strength | DIN EN ISO 179 | $2,8 \mathrm{~mJ} / \mathrm{mm}^{2}$ |
| Resistance to scratching | DIN EN13310 | fulfilled |
| Resistance to abrasion (Tabertest) | DIN EN13310 | fulfilled |
|  | DIN EN 438 T2 | $12 \mathrm{mg} / 100 \mathrm{U}$. |
| Load stability | DIN EN13310 | fulfilled |
| Durability | DIN EN13310 | fulfilled |
| Density | Schock intern | $2 \mathrm{~g} / \mathrm{cm}^{3}$ |
| Flexural modulus | ISO 178 | 10930 N/mm ${ }^{2}$ |
| Flexural strength | ISO 178 | 97 N/mm ${ }^{2}$ |
| Linear thermal expansion | DIN 53752 | $34 \times 10^{-6} 1 / \mathrm{K}$ |

[^0]Quartzforms Spa
Burger Str. 10
D-39126 Magdeburg Germany
info@quartzforms.com
ph. +49 (0)39153888 000
fax +49 (0)39153888 010
Ust.-VAT ID DE815214341


[^0]:    * typical values; slight deviations caused by production or raw material may appear.
    ${ }^{1}$ hot pot test: $180^{\circ} \mathrm{C} / 20 \mathrm{~min}$
    ${ }^{2}$ slight marks possible on uncleaned or wet sinks
    ${ }^{3}$ hot cold cycle test
    ${ }^{4}$ ) against chemicals and staining agents

