

# Geberit Sanitary Systems Catalogue 2011/2012

valid from 1 April 2011



# Range of colours

## Gloss colour



**11**

white alpine



**10**

bahama beige



**CG**

manhattan



**DK**

edelwhite



**EP**

pergamon



**FB**

agais



**FR**

star white

## Matt colour

## Glass



**SC**

white glass satinised "grains"



**SE**

green glass satinised



**SD**

smoked glass reflective



**DW**

jet black RAL 9005

## RAL colour

## Metallic finished



**00**

stainless steel



**00**

customised\*



**21**

bright chrome-plated



**45**

gold-plated



**46**

matt chrome-plated



**DT**

special brass (colour)



**GM**

satinox



**HC**

palladium-plated matt



**KA**

bright chrome / matt chrome



**KB**

bright chrome / bright chr struct



**KH**

bright chr / matt chr / bright chr



**KJ**

white / bright chrome / white



**KK**

white / gold-plated / white



**KL**

white / matt chrome / matt chr



**KM**

black / bright chrome / black



**KN**

matt chr / bright chr / matt chr



**GH**

brushed chrome

\*The inlay is not supplied by Geberit

Geberit Concealed cisterns	Page 3		
Geberit Kombifix	<ul style="list-style-type: none"> <li>• Mounting elements</li> </ul>	Page 9	
Geberit Duofix	<ul style="list-style-type: none"> <li>• Self-supporting mounting frame</li> </ul>	Page 19	
Geberit GIS	<ul style="list-style-type: none"> <li>• Installation system</li> </ul>	Page 33	
Geberit Actuator plates	<ul style="list-style-type: none"> <li>• Flush actuators for WC</li> </ul>	Page 45	
Geberit Monolith	<ul style="list-style-type: none"> <li>• Sanitary modules</li> </ul>	Page 57	
Geberit Exposed cisterns	<ul style="list-style-type: none"> <li>• Exposed cisterns and flush pipes</li> <li>• Filling valves and flush mechanisms</li> </ul>	Page 65	
Geberit Cisterns for furniture		Page 79	
Geberit AquaClean		Page 81	
Geberit Taps & Flush systems	<ul style="list-style-type: none"> <li>• Flush controls</li> <li>• Flush actuators</li> <li>• Taps</li> </ul>	Page 93	
Geberit Shower drainage / Drains	<ul style="list-style-type: none"> <li>• Traps for shower base</li> <li>• Floor shower drain</li> <li>• Shower channel</li> <li>• Shower element</li> </ul>	Page 141	
Geberit Traps	<ul style="list-style-type: none"> <li>• Traps for sanitary appliances</li> </ul>	Page 155	
Appendix	<ul style="list-style-type: none"> <li>• International sales and delivery conditions</li> <li>• Index</li> </ul>	Page 183	
Page 187			

## Abbreviation

Abbreviation	Dimension	Designation
A	cm	Projection
a	cm	Projection, partial dimension
AD	cm	Connecting distance
B	cm	Width
D	cm	Outside diameter
d $\varnothing$	mm	Inside diameter
d $\varnothing$	mm	Outside diameter
d1 $\varnothing$ , d2 $\varnothing$	mm	Outside diameter
dia.	mm	Diameter
E	cm	Insertion depth
G	" (inch)	Pipe threads where pressure-tight joints are not made on the threads (ISO 228/1)
H	cm	Height
H1	cm	Part height
h	cm	Height, partial dimension
K	cm	Max. shorting
k	cm	Flange, diameter of bolt circle
L	cm	Length
l, l1	cm	Length part dimension
L(m)	m	Pipe length
m	cm	Diameter of bolt holes
M	mm	Metric threads (ISO 216)
R	" (inch)	Outside thread, tapered, threads where pressure-tight joints are made on the thread
Rp, Rp1	" (inch)	Screw thread joint
s	mm	Wall thickness
SW	mm	Spanner width
Z	cm	Z-Dimension
Z1, Z2	cm	Z-Dimension
X	cm	X-Dimension

Plug	Designation
IEC-83/C6	EU, 230 V
EN 50075 SS I	EU, 230 V
CEE 17 yellow	EU, 230 V
IEC 60884-1 SS XVII-CEE7	EU, 230 V
BS 1363A	GB, 230 V
Nema 1-15P	USA, 125 V