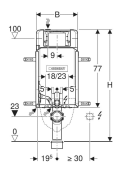
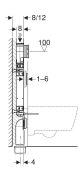
# Geberit Kombifix element for wall-hung WC, 109 cm, with Sigma concealed cistern 8 cm









## **APPLICATION PURPOSES**

- · For masonry walls
- For installation in part or room-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- · For single flush, dual flush or stop-and-go flush

## **CHARACTERISTICS**

- Range 2016
- · Powder-coated mounting frame
- · Mounting frame with four fastening brackets
- · Premounted direct plastering netting
- Fixing bracket coordinated with solid walls with 8 or 12 cm wall thickness
- Fastening for connection bend can be mounted without tools from front
- · Concealed cistern with front actuation
- · Concealed cistern, fully insulated against condensation

- · Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- · Water supply connection on the top left
- Protection box for service opening can be cut to length, suitable for surface-even actuator plates
- With conduit pipe for feed pipe for Geberit AquaClean shower toilets and for connection cable
- · Fastening option for electrical connection

## **TECHNICAL DATA**

Height-adjustable

Flow pressure

Flush volume, factory setting	6/31
Flush volume large, adjustment	4/4.5/6/7.51
range	
Flush volume small, adjustment	2–4 l
range	
Product material	Steel

## SCOPE OF DELIVERY

- Water supply connection R 1/2", compatible with MasterFix and MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- 4 fixing brackets
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- · Fastening material

#### **ACCESSORIES**

- · Geberit Kombifix set of leg supports
- · Geberit Kombifix set of studs with foot plate

## INFO

0.1-10 bar

No

Actuator plate has to be ordered separately



<u></u>			
Ar. 10	<b>\$</b>	<b>*</b> &	<b>⋋</b> €
110.792.00.1	42	109	8