

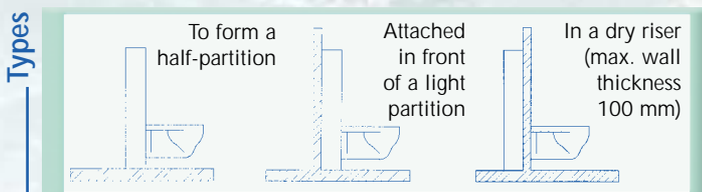


## Cistern-Frame

# VERSO BCS 1100



### Types of installation



#### 30/30 steel structure

(tested at 400 kg according to standard NF XP D12-208) coated with epoxy paint tested at 600 hours in salt spray equivalent to a 25-year anti-corrosion guarantee.

#### Floor mounting

(6 fastening points)

#### Front controls

#### Wide range of adjustments

Capacity cistern: 6/9 L of noise-proof insulated and anti-condensation polystyrene (sealing tested unit by unit)

#### Water saving flushing mechanism

Silent float valve   
1<sup>st</sup> category , DIN, KIWA

Water connection inside cistern (no risk of leakage)

#### Easy assembly

(adjustment by setscrew, template and detailed assembly manual)

#### Easy maintenance

(easy access to equipment)

#### Esthetic control plate

(compact size)

Conforms to standard NF XP D12-208 and standard DIN 19542

#### Guaranteed 10 years

(except for rubber parts)

Sanitary expertise and consideration for water...

## SIAMP

Monaco

4, quai Antoine 1<sup>er</sup> - BP 219 - MC 98007 MONACO Cedex

Tél. 00 377 93 15 53 75 - Fax : 00 377 92 05 71 04

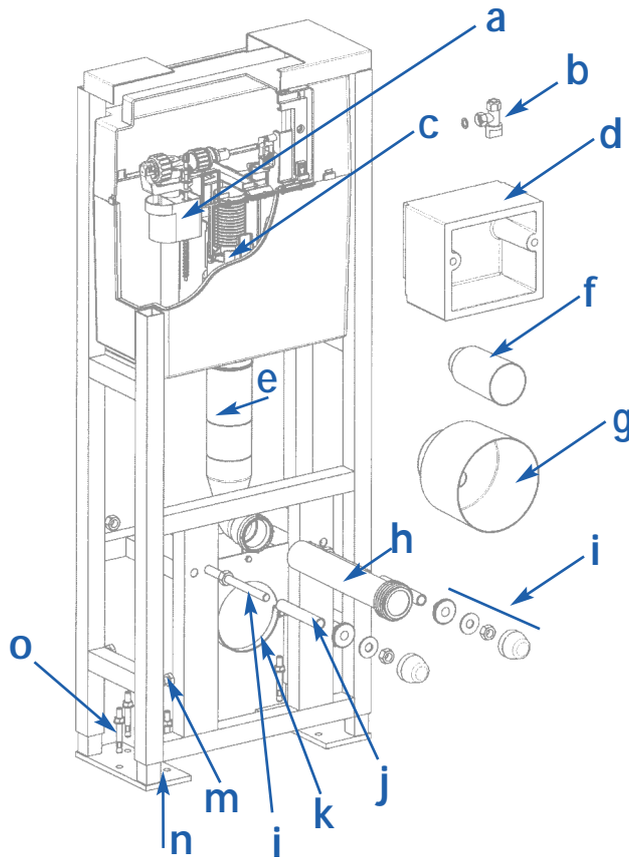
E-mail: [contact@siamp.com](mailto:contact@siamp.com)

Site Internet : <http://www.siamp.com>

## TECHNICAL CHARACTERISTICS:

## ACCESSORIES:

# UERSO BCS 1100



- |  |   |
|--|---|
| a : Float valve                                  | h : Supply sleeve                         |
| b : 1/4 turn spherical stop valve with bicone    | i : Bowl attaching kit                    |
| c : Mechanism                                    | j : Flexible cover (x2) (Bowl protection) |
| d : PSE template (protection during cladding)    | k : Pipe attaching collar                 |
| e : Supply bend                                  | l : Bowl attaching stud (x2)              |
| f : Supply bend cap (protection during cladding) | m : Setscrew (x4)                         |
| g : WC pipe plug (protection during cladding)    | n : Adjustable foot (x2)                  |
|  | o : Screw (x6)                            |

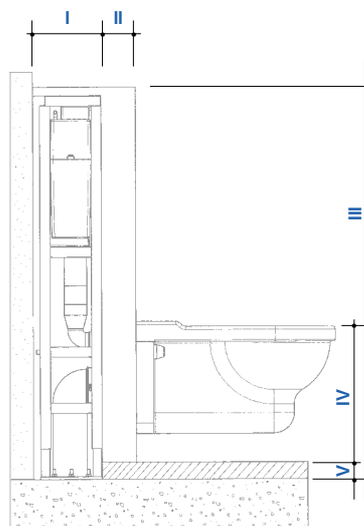
### Floor standing version:

#### - Fixed sizes:

- |                                     |        |
|-------------------------------------|--------|
| • Frame depth (I)                   | 180 mm |
| • Max. cladding (II) thickness      | 100 mm |
| • Max. finished floor thickness (V) | 185 mm |

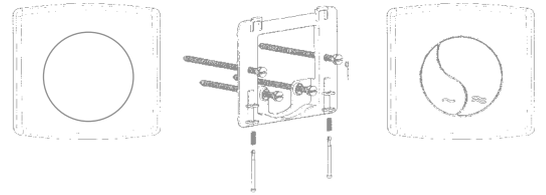
#### - Adjustable sizes:

- |                        |                      |
|------------------------|----------------------|
| • Height (III)         | from 1080 to 1280 mm |
| • Bowl height (IV)     | from 325 to 525 mm   |
| • Bowl center distance | 180 or 230 mm        |



### Control plates:

- White single volume ref : 31-1830-10
- Chromed double volume ref : 31-1850-10
- Chromed single volume ref : 31-1880-10
- White double volume ref : 31-1800-10

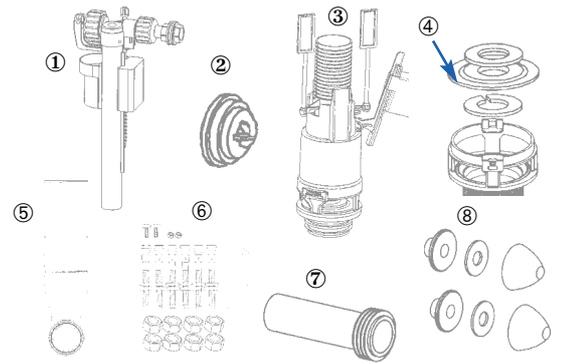


### Drain kits:

- Bend kit ref : 92-4000-07
- Straight kit ref : 92-4010-07



## SPARE PARTS:



- ① Complete valve ref : 30-9503-07
- ② Valve membrane ref : 34-9513-07
- ③ Complete **UERSO** mechanism ref : 32-4544-07
- ④ Seal for mechanism ref : 34-2332-07
- ⑤ Supply bend ref : 34-0179-07
- ⑥ Bag of hardware ref : 34-1100-07
- ⑦ Supply sleeve ref : 92-4030-07
- ⑧ Ceramic kit ref : 91-0155-07

## Range

### Cistern Frame **Uerso 1100**

#### wall mounted:

- BCM 1100 ref. : 31-1100-10

### Cistern Frame **Uerso 1100**

#### complete floor standing:

- BCS 1100 complete ref. : 31-1050-10