

90.737.00..T000

## **SANIT WC element INEO FRONTOP 820**



## Item number

## **Product description**

90.737.00..T000

WC element INEO FronTop 820

equipped with INEO FRESH box for water box cube, for wall-hung WC, with small access opening, front/top operated (pre-assembled for top operation)

h/w/d: 820/525/155 mm, self-supporting, powder-coated steel frame, for covering with plasterboard, installation onto a solid wall, in drywall con-structions etc., 4-point fastening, fully pre-assembled, includes self-locking feet with swivel base plates and fastening set, adjustment range of feet from unfinished floor level to upper edge of finished floor level: 0-200 mm, adjustment range front to wall: 155-205 mm (when mounted on wall brackets Code No. 17.257.00..T000), SANIT concealed cistern with insulation against condensation (CC-122-S-UO-2V-2C), with dual flush (6-4.5 I / 4-2 I) and flexible cable technology, factory setting 6 and 3 litres, with protection cap for the flush pipe, SANIT fill valve Noise Class I, angle valve R 1/2, 4-position adjustable mounting clip, WC connecting bend 90deg DN 90 (d:90)/DN 100 (d:110) with protection cap, SANIT complete WC connection set DN 90 (d:90)/180 mm, protection box for access opening can be cut to size, flexible hose to fill valve, can be screwed by hand, 2 M12 WC retaining bolts adjustable to 180/230 mm with protection plugs and nuts, installation instructions, without push plate, packed in a box

oncealed cistern tested to DIN EN 14055, Noise Class I

The cleaning cubes being used must be suitable for WC plastic cisterns and must not contain chlorine or any oxidizing components, otherwise the cistern may be damaged (e.g. stress cracking).

## Accessories:

- wall brackets (pair) Code No. 17.257.00..T000
- possible connections (extended wall brackets, feet, bottom wall bracket)
- WC flush actuators
- sound-absorbing sets
- WC connectors (double bend, offset connection bend, etc.)
- cladding panel Code No. 17.115.00..S000
- roughing-in set for shower WC Code No. 03.956.00..0000