#### 505-21B

#### Pillar type tap



Elbow action. Square type. 1/4- turn ceramic disc. Blue indice. 1/2" BSP male inlet

SANS 226 TYPE 2

- Includes
- \* Pillar tap
- \* Flanged backnut

### **Specific Features and Benefits**

- \* 1/4-turn ceramic disk headpart (Clockwise closing)
- $\ensuremath{^*}$  For a green option simply buy and Install a Pressure compensating flow
- restrictor (P-WS/6, P-WS/6-NOLIME)
- \* Chrome plated

### Spare parts

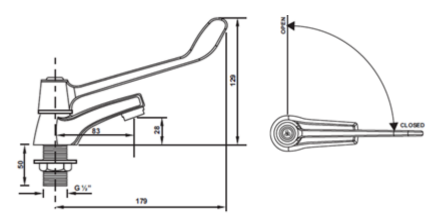
- \* Blue headpart complete **S-21-CLOCK**
- \* Blue headpart only S-21-1CLOCK
- \* Aerator C-M24X1
- \* Connection backnut 088-15



## Weight

825gr

## Line drawing







# **SANS specifications**

SANS226, Type 2 (\*\* specific extracts from the applicable SANS specifications and regulations to which such products will have to adhere to, to bear the SABS approved mark)

Design:

The type 2 tap shall be designed to operate on a static water supply pressure of 2,000kPa; It shall furthermore be designed to ensure that at a dynamic supply pressure of 50kPa, the flow rate of the tap shall not be less than –

1	2	3	4	5
Class of tap	Dynamic supply pressure	Nominal size mm		
		15	20	25
		Flow rate		
	kPa	L/m		
1	10 +1 0	9	15	23
2	50 <sup>+5</sup> 0	9	18	25

Table 1 — Flow rates for taps



