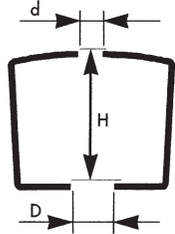


Push Button Flush Valve

Single flush : Ref. 33A **NF** & Interruptable Flush : Ref. 22A

1 - Tank dimensions measurement



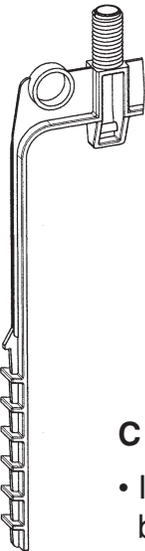
- H : height between the top of the lid and the internal tank bottom
- d: lid hole diameter
- D : tank bottom diameter

2 - Mechanism adjustment

2 - 1 Height

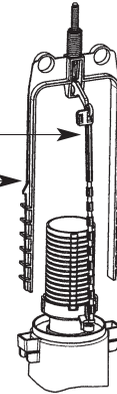
A - Adjustment definition

		HEIGHT (H)	
		ø (d) 16 to 36 mm	ø (d) 37 to 42 mm
POSITION (P)	1*	307 to 325	315 to 342
	2*	322 to 340	330 to 356
	3	337 to 355	345 to 372
	4	352 to 370	360 to 386
	5	367 to 385	375 to 402
	6	382 to 400	390 to 416



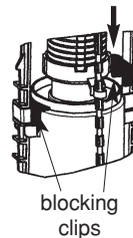
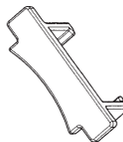
B - Adjustment operation

- Clip off the lift rod
- Squeeze the stirrup and then move it to defined position (P)
- Relax the stirrup and ensure the clipping into the strap
- Clip on the lift rod.



C - Block the stirrup

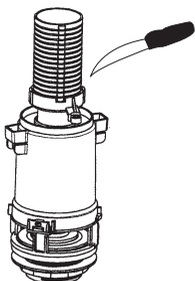
- Install the 2 grey blocking clips.



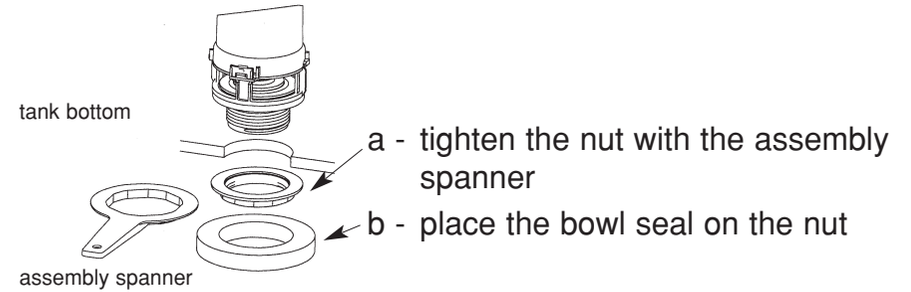
N.B. : if for position 1 and 2 the cogged tube is not being cut, the mechanism will not work

		*for low height tank
1*	Cut the cogged tube between mark E and mark F	
2*	Cut the cogged tube between mark B and mark C	

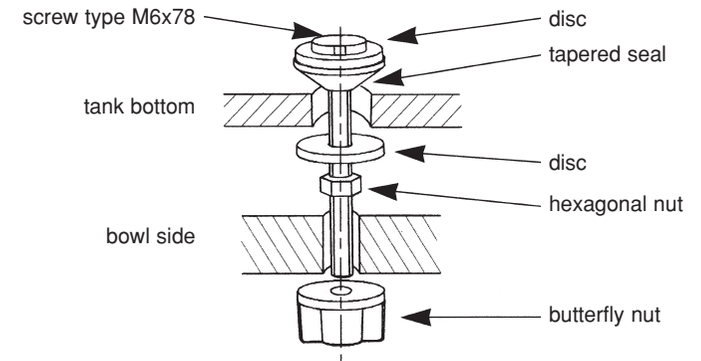
2 - 2 Cogged tube



3 - Install the mechanism into the tank

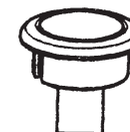


4 - Fix the tank to the bowl



5 - Place the button

Screw on the button, without pushing the central part, until its contact with the tank



For mechanism 22 (Réf. 22A)

N.B. :
Push once to flush.
Push again to interrupt.