

# > Dual flush telescopic OPTIMA S



## DESCRIPTION

- > Can be installed into ceramic or plastic cisterns, for replacement or as original equipment
- > Push button: dual flush
- > Actuation effort below 20 Newton
- > For lid holes ranging from 16 to 50mm, with or without collar depending on the diameter
- > Button off-center +/- 15mm
- > Stirrup: adjustable in increments of 10 mm
- > Adjustable overflow, in increments of 10mm
- > Adjustable small flush, from 2l to 4.5l (no cutting required)
- > Adjustable deadwater level up to 60 mm
- > High flush rate of 3.5l/s
- > Foam pan seal supplied for compensating pan irregularity



**RAISED BUTTON AVAILABLE**  
(see page 55 for more details)

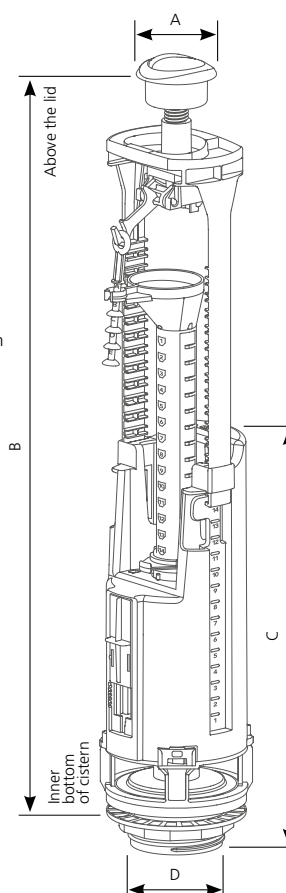


Optima S flush valve available in a pack with the Delayed Action 99T BP inlet valve

Compatible with:  
- Lid hole Ø (A) from 16 to 50mm  
- Drainage hole Ø (D) from 58 to 72mm

Adjustable height (B):  
- With collar: from 282 to 432mm (lid hole Ø ranging from 16 to 38mm and 43 to 50mm)  
- Without: from 300 to 445mm (lid hole Ø ranging from 39 to 42mm)

Adjustable telescopic overflow height (C): 185 to 325mm



## TEXT FOR TENDERS:

### OPTIMA S WRAS NF

Dual flush valve NF and WRAS certified, compact and water saving. The stirrup fixes the cistern lid once the button is screwed down and enables a non alignment position. Adjustable button with optional collar.

Adjustable height from 282 and 432 mm, lid hole from 16 to 50, discharge hole from 58 to 72 mm. Adjustable : small flush, over flow (with no cut), dead water level.

	Ref.	Barcode	Packing	Packing			Pallet quantity
				Nb	M <sup>3</sup>	Kg	
OPTIMA S	32 7004 10	3 24723 009267 3	Box	14	0,08	9	210
OPTIMA S/99T BP 1/2" Brass OD deluxe component pack	37 9411 10	3 24723 009146 1	Box	9	0,08	9,2	135
Optima S raised button	34 7051 07	3 24723 004273 9	Bag	250	0,07	12,5	-