



# FOCUS Dome Closures Comparison

INSTALLATION FAQs	ODC_CODC Old closures features	ODC2_CODC2 New closures features	ODC2_CODC2, "Bottom Lines"
Main internal change	From a thicker stack holder... 	...to a lighter two-frames arrangement 	The lighter structure allows faster execution as well as more agile maintenance work on the fibers' management
SAMx cassettes	✓	✓	Can be used in both
Number of SAMx cassettes in ODC AB / ODC2 AB	80 of HD6-12H	84 of HD6-12H	+9% number of cassettes
Fibers spliced capacity in ODC AB / ODC2 AB	960 fibers spliced	1008 fibers spliced	+5% capacity of fibers spliced
Top routing bridge	X	✓	Allows fibers routing left & right + front & back sides
Mixer with central hole	X	✓	Simplifies pass-through from one side to the opposite one
QR Code	X	✓	Installation instructions can be downloaded on a smartphone. This helps avoid the loss of paper instructions after first installation
RFID TAG	X	✓	Allows RFID writing and positioning via smartphone
Reduced Mixer (S type) on the bottom	CODC AB 288 fibers CODC AA 144 fibers spliced	CODC2 AB 432 fibers CODC2 AA 288 fibers spliced	CODC2 closures capacity is boosted to +50% fibers (CODC2 AB) and to 100% (CODC2 AA) fibers spliced
Tube holders' position	Original position – on the same line	Aligned with the entries	The new tube holders' staggered position facilitates cable modules entrance without bending them