



printed on: 16-08-2024

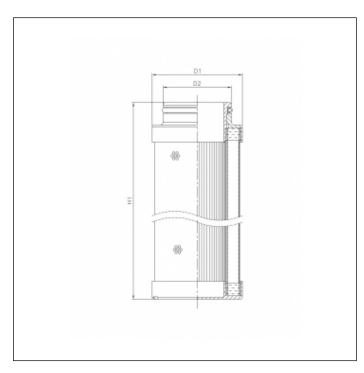
## **C612G25**





## **TECHNICAL INFO**

Media type	INORGANIC FIBERGLASS
Efficiency	$20 \ \mu m_{(c)} \ \beta x \ge 200$
Efficiency 1	$22  \mu m_{(c)}  \beta x \ge 1000$
Flow direction	OUT-IN
Collapse Δp	10 bar
Seals	NBR
Temperature range	-30°C +100°C



## **OVERALL DIMENSIONS**

D1	50,0 mm
D2	38,0 mm
H1	337,0 mm

Technical information may change without notice. Image and drawing are representative only