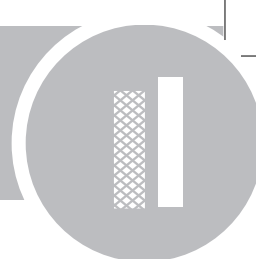
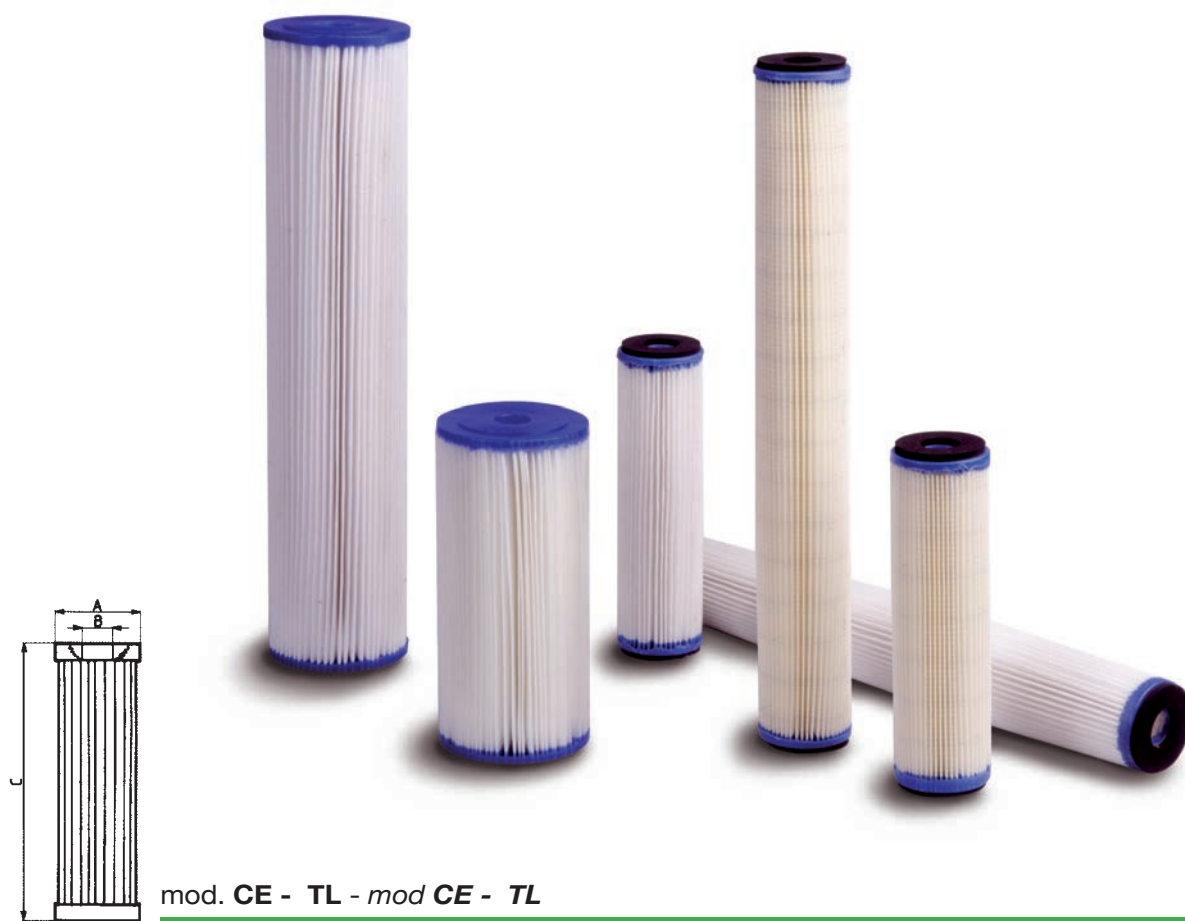


# PLEATED FILTER CARTRIDGES MOD. CE - TL



CARTUCCIA PIEGHETTATA IN CARTA (CE) E TESSUTO LAVABILE (TL) / PLEATED PAPER CE AND WASHABLE TISSUE TL CARTRIDGES



mod. CE - TL - mod CE - TL

WF Code	Description	Size inches	Micron rating	Cartridge material	Pack units
<b>CE</b>					
9001902C	CART. SERIE CE (5-CE-15 D.50)	5 **	15	Pleated cellulose	-
9001901C	CART. SERIE CE (5-CE-15)	5	15	Pleated cellulose	88
9001905C	CART. SERIE CE (7-CE-15)	7	15	Pleated cellulose	44
9001903C	CART. SERIE CE (9-CE-15)	9 3/4	15	Pleated cellulose	16
9001908C	CART. SERIE CE (10-CE-15)	10	15	Pleated cellulose	16
9001906C	CART. SERIE CE (20-CE-15)	-	15	Pleated cellulose	20
<b>TL</b>					
9002908C	CART. SERIE TL (5-TL-15)	5	15	Pleated polyester	88
9002916C	CART. SERIE TL (7-TL-15)	7	15	Pleated polyester	44
9002910C	CART. SERIE TL (9-TL-15)	9 3/4	15	Pleated polyester	16
9002918C	CART. SERIE TL (10-TL-15)	10	15	Pleated polyester	16
9002911C	CART. SERIE TL (20-TL-15)	20	15	Pleated polyester	20
9008935	CART. JUMBO (10 TL 5)	10	5	Pleated polyester	12
9008936	CART. JUMBO (20 TL 5)	20	5	Pleated polyester	6
9008971	CART. JUMBO (10 TL 20)	10	20	Pleated polyester	12
9008976	CART. JUMBO (20 TL 20)	20	20	Pleated polyester	6
9008919	CART. JUMBO (10 TL 50)	10	50	Pleated polyester	12
9008938	CART. JUMBO (20 TL 50)	20	50	Pleated polyester	6

## APPLICAZIONI

Filtrazione e rimozione di particelle in sospensione, solidi e sedimenti dall'acqua o da altri liquidi compatibili con i materiali di fabbricazione.

## APPLICATIONS

Filtration and removal of suspended particles, solids and sediments from the water and other liquids compatible with the manufacturing materials.

## DATI TECNICI / TECHNICAL DATA

Temperatura max d'esercizio / Max operating temperature

CE 50° c - TL 50° c

Gradi di filtrazione / Standard filtration rates

CE 15 µ - TL 15 µ

Mod. CE costruita in carta impregnata pieghettata. / Mod. CE: made of pleated impregnated paper.

Mod. TL costruita in tessuto lavabile pieghettato. / Mod. TL: made of pleated washable tissue.