

# Wounded Cartridges



When it comes to wounded cartridges, **Van Borselen Filters** has the answer. Our **wounded elements** are designed to withstand high solid loading and are suitable for applications using vessel with all connection types, whether it is a DOE or SOE.

Our **wounded elements** are made from long fibres for high endurance.

## Features:

- Media materials: Bleached cotton, Nylon, Rayon, Polyester, Polypropylene and Fibre glass
- Core materials: SS 316, SS 304 and Polypropylene
- Clean  $\Delta p < 0.2$  bar
- Recommended  $\Delta p$  for change out max. 2.0 bar
- Burst pressure: 5 bar  $\Delta p$
- Available in Big Blue
- Available from stock for quick delivery

## Specifications:

- **Micron ratings:** 0,5, 1, 5, 10, 25, 50, 75, 100, 125, 150
- **Sizes:** 10", 20", 30", 40"
- **Max. operating temperatures:**
  - Polypropylene: 80°C
  - Cotton: 120°C
  - Fibre glass: 400°C



### Ordering guide = VB1/2 +

Media material	Core material	Extra	Length	Micron ratings	
P = polypropylene	P = polypropylene	E = polypropylene	05 = 5" 125 mm	0.5 micron = 0005	40 micron = 040
C = cotton	S = rvst. 304	Yarn, HP washed	09 = 9 3/4" 250 mm	1 micron = 001	50 micron = 050
G = glass fibre	T = rvst. 316	F = polypropylene	10 = 10" 254 mm	3 micron = 003	75 micron = 075
N = nylon	V = 1.4301	Yarn, fibrillated	19 = 19 1/2" 500 mm	5 micron = 005	100 micron = 100
R = rayon		T = polypropylene	20 = 20" 508 mm	10 micron = 010	125 micron = 125
PE = polyester		Yarn, thermally fixt	29" = 29 1/4" 750 mm	20 micron = 020	150 micron = 150
BB = Big Blue		V = core covering fleece	30 = 30" 762 mm	25 micron = 025	200 micron = 200
			9 = 39" 1000 mm	30 micron = 030	
			40 = 40" 1016 mm		



### VAN BORSELEN FILTERS BV

Postbus 3  
2700 AA Zoetermeer  
Argonstraat 66  
2718 SN Zoetermeer

Telefoon +31 (0)79 3412314  
Telefax +31 (0)79 3412892  
Email [info@vanborselen.nl](mailto:info@vanborselen.nl)  
[www.vanborselen.nl](http://www.vanborselen.nl)

