



FILTRATION EFFICIENCY
WIND POWER
TECHNOLOGIES

WIND POWER TECHNOLOGIES

Continuous innovation and dedication to new technological solutions in wind power require **high-performances components**.

It is particularly important that wind turbine gear-boxes **filters** provide appropriate **protection**.

That is why proper filtration is an essential part of **preventive maintenance** and avoid **unplanned shut down**.

Filtrac can provide a range of filters that guarantee **absolute reliability and proven quality**.





AWG108
SPIN ON
CARTRIDGES



FH420
IN LINE HIGH
PRESSURE
FILTER



FCR7
TANK TOP
RETURN FILTER



FB2
AIR FILTERS
AND FILLER
BREATHERS



FR1
TANK TOP
RETURN FILTER



F100
IN LINE HIGH
PRESSURE
FILTER



RHR.../005
FILTER
ELEMENTS

WIND POWER

SELECTED HYDRAULIC FILTER ELEMENTS

PART NUMBER	OUTER DIAMETER	INNER DIAMETER	LENGTH
B251G10	85 mm	53 mm	61 mm
C713G25	79 mm	61 mm	431 mm
C713G10	79 mm	61 mm	431 mm
AWG108	136 mm	1"1/2-16 UN 2B	309.5 mm
D181G25A	70 mm	33.5 mm	210 mm
A150G10	128 mm	1" 1/2-16 UN	170 mm
DMD0008E10B	47 mm	25.5 mm	172 mm
RHR1300G10B4/005	143.5 mm	96.5 mm	483 mm

KINDNESS AS A VALUE

To ensure a top quality solution: for any enquiries there is a Filtrec specialist that will assist you, from choosing the right size to configuring your system

