



# FILTROS ANOIA S.A.

Camí de Baix, s/n Sant Pere Riudebitlles (Barcelona) SPAIN, 08776  
tel.+34 93 899 50 36 fax. +34 93 899 71 72 fanoia@fanoia.com www.fanoia.com



## TECHNICAL SPECIFICATIONS

DATE: 07/2018

REF.: 1525

SURFACE: Creped

DESCRIPTION: Technical filter paper.

TRAZABILITY: Location in the product description label.

### TECHNICAL ESPECIFICATIONS:

Basis weight (UNE-EN-ISO 536) :  $73 \pm 2$  gr/m<sup>2</sup>

Thickness (UNE: 20534):  $0,28 \pm 0,01$  mm

Density (UNE-EN 20534):  $0,256$  gr/cm<sup>3</sup>

Filtration speed a) 450 ml b) 180 ml (Intern norm): 40-60 s (b)

Air permeability (UNE 57066): 62 L/min

Resistance in passing of air Gurley Method (UNE 57065): 1750 s

Retention wet/dry (UNE 57030/ISO 3781): 24%

Traction resistance (UNE 57028/ISO 1924/1): ST $\geq$  1,57 kN/m

SL $\geq$  1,57 kN/m

Break load wet (UNE 57030/ISO 3781): ST $\geq$  0,379 kN/m

SL $\geq$  0,379 kN/m

Capillary water Klemm Method (UNE 57044): ST $\geq$  74 mm

SL $\geq$  56 mm

Elongation (UNE 57028/ISO 1924/1): ST $\geq$  3,80 %

SL $\geq$  11,0 %

Possibility of requesting paper with PEFC certificate.

Technical Department

FILTROS ANOIA S.A.

