

EN 29053 - Determination of airflow resistance

Direct airflow method - method A

Client: Kvadrat

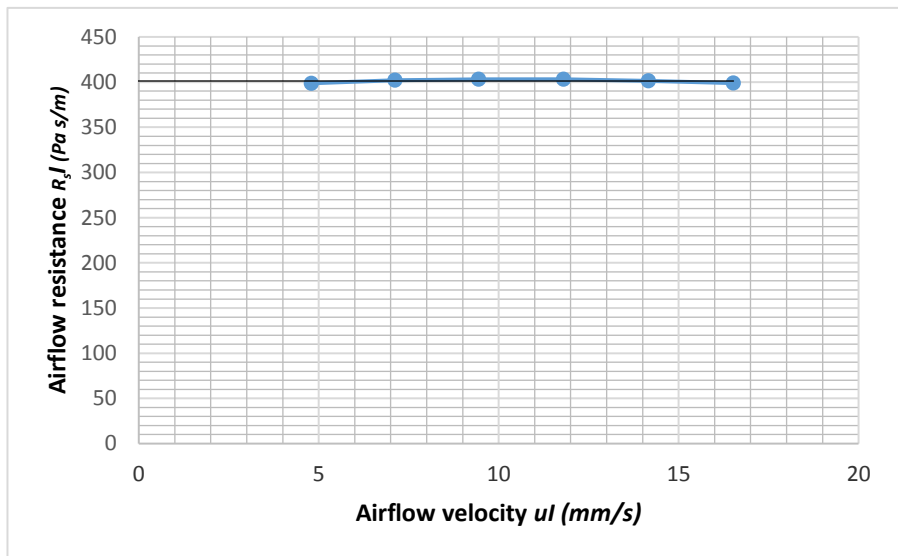
Date: 02-03-20

Type: Triangle
Colour: 592
Order:
Batch:
Manufacturer: Febrik

17% new wool
5% nylon
13% polyester
65% polyester filling

Specimen Diameter: 100 mm
Thickness: 4.82 mm
Area specific mass: 877 g/m²

u_l (mm/s)	$R_{s,l}$ (Pa s/m)
16.53	399
14.16	402
11.80	403
9.44	403
7.12	402
4.80	399



Airflow Resistance

$R_s = 401$ Pa s/m