

ABSOLTA

Specifications

	1) Filter rating μm nominal	2) absolute	3) Thickness mm	4) t_s N/mm ²	5) s_B N/mm ²	6) Elongation %	7) s_s N/mm ²	8) Void space %	9) Weight g/dm ²
15	15	20	2.5 to 3.0	120 to 130	45 to 55	10 to 15	25 to 30	62	88 to 90
20	20	25							
30	30	35	2.8 to 3.5	130 to 140					
40	40	50							
50	50	60							
60	60	75							

Explanation of technical data

1. Nominal filter rating: Approximate value for cake filtration
 2. Absolute filter rating, determined by the glass bead test
 4. Shear strength t_s , determined by stamping
 5. Breaking strength s_B
 7. Yield point s_s at 0,2% elongation
- } related to the cross sections
(thickness x stressed length)