

# Vario fine

Der edrizzi® Vario fine wordt overal ingezet, waar de edrizzi® Vario medium qua afscheiding zijn grenzen bereikt. Toepassingsvoorbeelden zijn o.a. de hoogtoerenverstuivers die zeer fijn verstoven oplosmiddel-lakken, sneldrogende lakken en nanolakken genereren.














## Technische gegevens

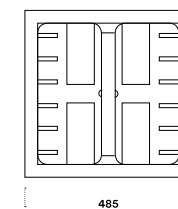


## Afmetingen (mm)

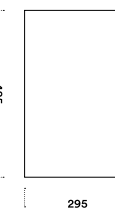
## Verzadiging

|   |   |  |
|---|---|--|
|  | Vario fine  | 300 / 500  |
|  | Filterklasse  | Verfnevelafscheider  |
|  | Opnamecapaciteit                                    | maximaal 100 kg/m <sup>2</sup>   |
|  | Afscheidingsrendement                               | maximaal 97%   |
|  | Nominale volumestroom                               | 2.000–3.000 m <sup>3</sup> /m <sup>2</sup> h   |
|  | Aanbevolen ongestoorde stroming                     | 0,25–2 m/s   |
|  | Aanvankelijk drukverschil bij nominale volumestroom | Vario 300: 105 Pa<br>Vario 500: 110 Pa   |
|  | Temperatuurrestantie                                | tot 80 °C  |
|  | Vochtresistentie                                    | 100–150 g/m <sup>2</sup><br>in 30 min na coop  |
|  | Gewicht leeg  | Vario 300: 1406 g<br>Vario 500: 2153 g   |
|  | Brand gedrag  | Certificering DIN4102, getest op geringe ontvlambaarheid bouwmaterial-klasse B1: brandvertragend |

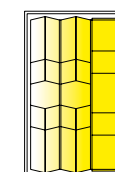
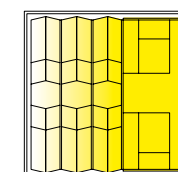
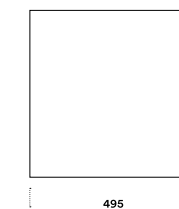
## Voorzadiging Vario 300 / 500



## Zijzadiging Vario 300



## Zijzadiging Vario 500



Het grootste deel van de laknevel verzamelt zich in het voorste derde van de Vario-boxen.