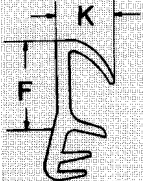














Dichtungen für Flügel und Blendrahmen

SOS-Dichtungen

Fenster- u. Tüрдichtungen



 Ganze Fläche grau unterlegt	F = Falzhöhe N = Nutbreite K = Kopfbreite Maße in mm	Werkstoff: TPE thermoplastischer Kautschuk (SEBS)	Alterungs-, witterungs-, lichtriß- und ozonbeständig. Für geschlossene Dichtungsrahmen in den Ecken verschweißbar
 ADÜTP-1948	Kopf-Überbreite F = 10 N = 2,5 K = 9,5	 ADTPVB-1250	sw. F = 12 N = 5 K = 7,5
 ADÜTP-874	sw. Kopf-Überbreite F = 10 N = 4 K = 9,5	 ADTPSVB-1250	sw. F = 12 N = 5 K = 8,5
 ADÜTP-873	sw. Kopf-Überbreite F = 10 N = 5 K = 9,5	 ADTPVB-1740	sw. F = 16,4 N = 4 K = 7,5
 ADÜTP-875	sw. Kopf-Überbreite F = 12 N = 4 K = 9,5	 ADÜTP-1679	sw. Kopf-Überbreite F = 15 N = 4 K = 9,5
 ADÜTP-1248	sw., wß., br. Kopf-Überbreite F = 11,5 N = 5 K = 9,5	 ADÜTP-1551	sw., wß., br. Kopf-Überbreite F = 15 N = 5 K = 9,5
 ADÜTP-1692	Kopf-Überbreite F = 12 N = 5 K = 11,5	 ADÜTP-1851	sw., wß. Kopf-Überbreite F = 17,5 N = 5 K = 9,5