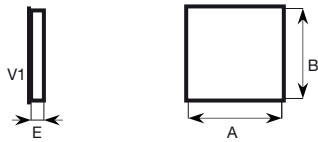
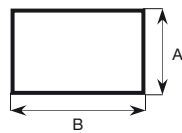


# Kanalaufmaß Oberfläche nach VOB DIN 18379

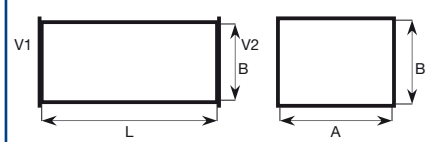
1 B0 = Boden



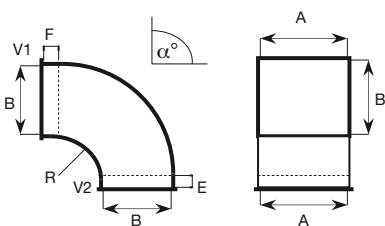
5 bzw 8 = Losrahmen



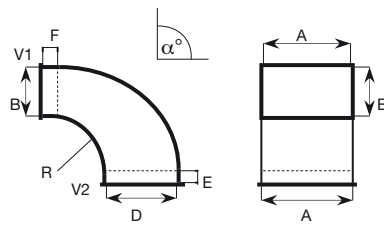
10 L = Luftleitung



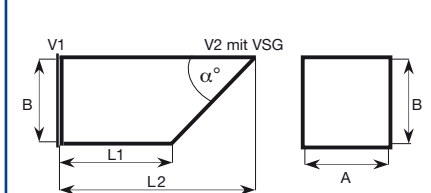
20 BS = Bogen symmetrisch



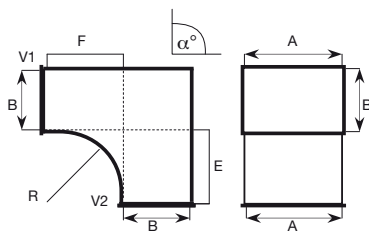
21 BA = Bogen asymmetrisch



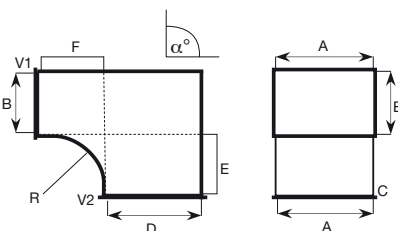
13 SK bzw. 29 SK = Schrägkanal



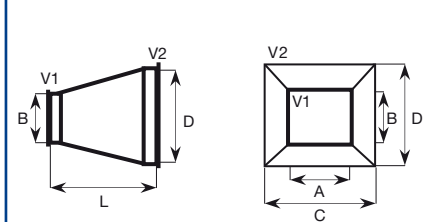
30 WS = Knie symm. (Winkelstück)



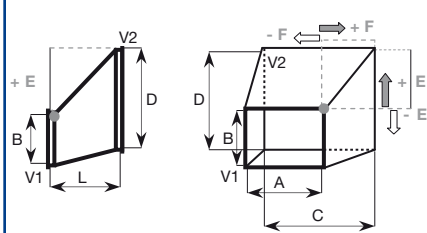
31 WA = Knie asymmetrisch



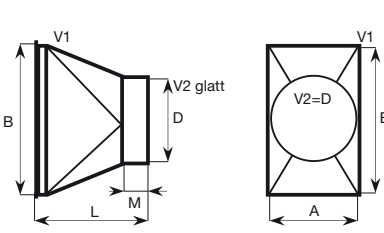
40 US = Übergang symmetrisch



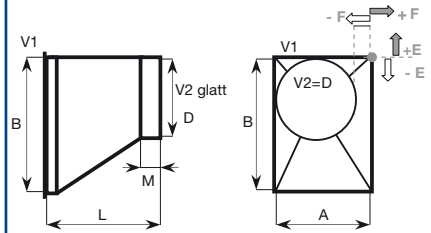
41 UA = Übergang asymmetrisch



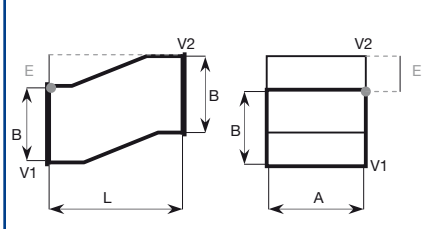
50 RS = Rohrübergang symmetrisch



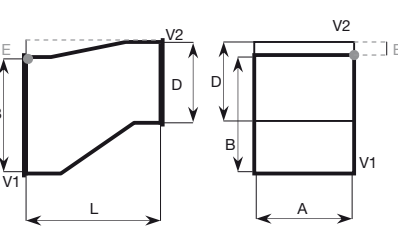
51 RA = Rohrübergang asymmetrisch



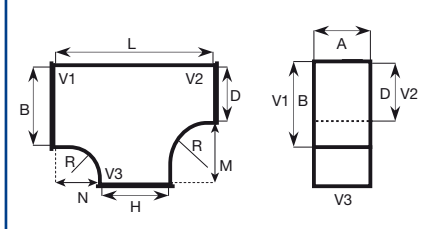
60 ES = Etage symmetrisch



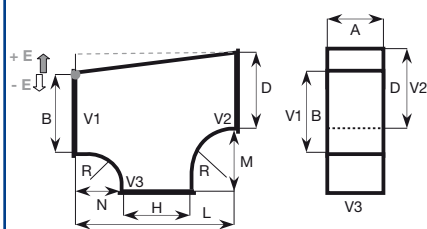
61 EA = Etagenübergang



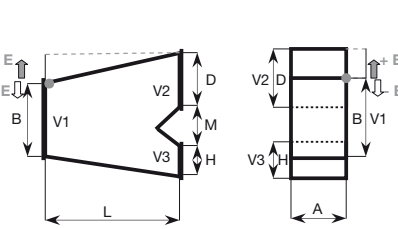
70 TG = T-Stück oben gerade



71 TA = T-Stück oben schräg



80 (90) HS = Hose symmetrisch



81 (90.1) HA = Hose asymmetrisch

