










Encosto para Induzidos de Partida e Rotores

	= No. =	= Tipo / Aplicação =	Diâm. Maior	Diâm. Menor	Comprimento	Furo
	EN-Bendix	Encosto de PVC p/ Bendix / Partida Passat	23,0	-	18,0	17,0
	8 / 8,5 / 9	Encosto de Aço para Rotor de Alternador	23,0	-	8 / 8,5 / 9	17,0
	10	Encosto de Aço para Rotor de Alternador	23	-	10,0	17,0
	11	Encosto de Aço para Rotor MB 55 A.	23	-	11	17,0
	12	Encosto de Aço para Rotor de Alternador	23	-	12,0	17,0
	31	Encosto de Aço p/ Rotor de Alternador Volvo	27,0	22,0	11,0	17,0
	33	Encosto de Aço p/ Rotor Gol Mod. / Mercedes Mod. 55 A.	38,0	25,0	17,0	17,0
	EN-385	Encosto Guarda-Pó (nylon) p/ Rotor 55 A.	44,5	-	10,0	17,0
	EN-386	Encosto Guarda-Pó (nylon) p/ Rotor 75 A. e Caterpillar	50,5	-	12,0	20,0

Ferragem Lisa e Induzidos Novos de Ventoinhas

= Cód. =	= Descrição =	 Ferragem Lisa	 Induzido Novo
FE-Vent Spall-12-PQ	12 Canais – Evaporador - Eixo 250 mm – Pacote 32 mm -Spall	√	√
FE-Vent Spall-12-GR	12 Canais– Eixo 250 mm – Pacote 42 mm – Spall	√	
FE-Ventoinha Spall-20	20 Canais– Condensador – eixo 90 mm. – Spall	√	√
FE-Vent Denso	12 canais– Evap. Denso Pac.30 x Ø 50–Eixo 233 mm–Ø 8 mm.	√	√
FE-Vent Carrier-PQ	10 canais– Evaporador Carrier – 252 mm	√	
FE-Vent Carrier-GR	10 canais– Evaporador Carrier – 317 mm	√	
FE-Vent Bosch	12 canais– Eixo 195 mm – pacote 30 mm – Bosch	√	
FE-Brake Cooler	12 canais– para Brake Cooler – Eixo 154 mm	√	
FE-Vent Sutrak	12 canais– para Sutrak – Eixo 154 mm – Ø 8 mm	√	
FE-Vent Tempra	20 Canais – eixo 98 mm. – Tempra	√	



Tampa de alumínio para Evaporador Spall