

















## Luftfiltereinsätze für Reinigungsgeräte

	R+M Nr.	TYP	∅	⊙	I	Staubklasse	OE-Nummer
	268 263 510	Papier	185 mm	145 mm	145 mm	M	Festool: 485 808 Protool: 625 324 ALTO/WAP: 11753
	268 263 520	PET	185 mm	145 mm	140 mm	M	Protool: 625 324 ALTO/ WAP: 302 000 490
	268 263 610	Papier	185 mm	145 mm	233 mm	M	Festool: 486 241 ALTO/WAP: 30063
	268 263 620	Papier	185 mm	145 mm	233 mm	H	Festool: 486 145 ALTO/WAP: 11618
	268 263 700	Papier / Sieb	185 mm	142 mm	250 mm	M	ALTO/WAP: 41164
	268 263 710	PET / Sieb	185 mm	142 mm	250 mm	M	ALTO/WAP: 41164
	268 263 800	Papier / Sieb	185 mm	150 mm	190 mm	M	ALTO/WAP: 34641
	268 263 810	Papier / Sieb	185 mm	150 mm	160 mm	M	Lavor: 3.752.0032
	268 263 820	Papier / Sieb	185 mm	150 mm	163 mm	M	AquaVac: AZ91171175
	268 264 000	PET	185 mm	140 mm	115 mm	M	Festool: 488 461 ALTO/WAP: 29747
	268 264 200	Papier	203 mm	140 mm	171 mm	M	Festool: 488 924 ALTO/WAP: 60077
	268 264 210	Papier	203 mm	140 mm	171 mm	H	Festool: 489 221 ALTO/WAP: 60076
	268 264 300	Sieb	185 mm	142 mm	250 mm	-	ALTO/WAP: 10022
	268 264 310	Sieb	185 mm	142 mm	140 mm	-	ALTO/WAP: 15475
	268 268 600	Papier	210 mm	140 mm	140 mm	H	Protool: 625 372 ALTO/WAP: 302000658

Staubklasse	Durchlassgrad	Gefährdungen	Staubklasse	Durchlassgrad	Gefährdungen
L	max. 1 %	Hält 99,0 % zurück von: » Stäuben mit MAK-Werten > 1 mg/m <sup>3</sup>	H	max. 0,01 %	Hält 99,995 % zurück von: » Stäuben mit MAK-Werten » Krebs erzeugenden Stäuben » Stäuben mit Krankheitserregern
M	max. 0,10 %	Hält 99,9 % zurück von: » Stäuben mit MAK-Werten > 0,1 mg/m <sup>3</sup> » Holzstäuben (bis 1.200 W/50 l)			