



ECOPARTS Return filter element MP..R

Characteristics

Series: MP

Temperature range [°C]: -10 / 120 °C

Code digit	Filter element material	Filter fineness µm	Differential pressure	Filter head material bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
MP 1801 RN 1 010 / V1,7	Cellulose	10		1.7	210	39.7	99	13520350
MP 33 RN 1 010 / V1,7	Cellulose	10		1.7	201	50.5	130	13520371
MP 1002 RN 1 010 / V1,7	Cellulose	10		1.7	130	29.5	70	13520325
MP 1003 RN 1 010 / V1,7	Cellulose	10		1.7	211.3	40.5	70	13520331
MP 1001 RN 1 010 / V1,7	Cellulose	10		1.7	84.5	28.5	70	13520320
MP 1002 RN 1 025 / V1,7	Cellulose	25		1.7	129	28.7	70	13520326
MP 1001 RN 1 025 / V1,7	Cellulose	25		1.7	82.5	28.5	70	13520321
MP 4003 RN 2 006 / V1,7	Fiber glass	6		1.7	254	64.5	130	13520383
MP 1003 RN 2 010 / V1,7	Fiber glass	10		1.7	211.5	40.5	70	13520333
MP 1802 RN 2 010 / V1,7	Fiber glass	10		1.7	426	40.5	99	13520355
MP 1801 RN 2 010 / V1,7	Fiber glass	10		1.7	215	40.5	99.5	13520353
MP 1002 RN 2 010 / V1,7	Fiber glass	10		1.7	135.5	28.5	70	13520328
MP 250 RN 2 025	Fiber glass	25	10 bar		210	51.5	99	13520360
MP 1801 RN 2 025 / V1,7	Fiber glass	25		1.7	215	40.5	99	13520354
MP 1003 RN 2 025 / V1,7	Fiber glass	25		1.7	211.5	40.5	70	13520334
	Filter paper	10						13520349
	Filter paper	10						13520388
	Filter paper	10			145	51.5	130	13520373
	Filter paper	10			204	64.5	130	13520376
	Filter paper	10						13520279
	Filter paper	10			72	24.5	52	13520280
	Filter paper	10			254	64.5	130	13520380
	Filter paper	10			210	51.5	99	13520357
	Filter paper	10			130	35	70	14040450
	Filter paper	10			500	76	130	14040586
	Filter paper	10						14040362
	Filter paper	10						14040489
	Filter paper	10						14040482
	Filter paper	10			85	35	70	14040382
	Filter paper	10						14040481
	Filter paper	10						14040496
	Filter paper	10						14040511
	Filter paper	10			423	51.5	99	14040540
	Filter paper	10						14039831
	Filter paper	25						14040537

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness µm	Differential pressure bar	Filter head material bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Filter paper	25						14040506
	Filter paper	25			423	51.5	99	14040541
	Filter paper	25						14040497
	Filter paper	25			69	27.5	52	14040365
	Filter paper	25						14040363
	Filter paper	25			500	76	130	14040587
	Filter paper	25						14040495
	Filter paper	25			145	51.5	130	14040554
	Filter paper	25			130	35	70	14040451
	Filter paper	25						14040574
	Filter paper	25			211.5	40.5	70	14040441
	Filter paper	25						14040575
	Filter paper	25						14040578
	Filter paper	25			254	64.5	130	13520382
	Filter paper	25			204	64.5	130	13520377
	Filter paper	25						13520389
	Filter paper	25			215	40.5	99	13520351
	Filter paper	25						13520281
	Inorganic glass fibre	3			130	29.5	70	13520327
	Inorganic glass fibre	3			72	24.5	52	13520282
	Inorganic glass fibre	3			130	35	70	13520336
	Inorganic glass fibre	3			254	64.5	130	14040559
	Inorganic glass fibre	3			211.5	40.5	70	14040442
	Inorganic glass fibre	3						14040579
	Inorganic glass fibre	3			500	76	130	14040588
	Inorganic glass fibre	3			210	51.5	99	14040507
	Inorganic glass fibre	3			85	29.5	70	14040429
	Inorganic glass fibre	3			215	40.5	99	13531649
	Inorganic glass fibre	6			210	51.5	99	14040508
	Inorganic glass fibre	6			500	76	130	14040589
	Inorganic glass fibre	6						14040370
	Inorganic glass fibre	6						14040580
	Inorganic glass fibre	6			130	29.5	70	14040436
	Inorganic glass fibre	6			204	64.5	130	14040555
	Inorganic glass fibre	6			211.5	40.5	70	13520332
	Inorganic glass fibre	6			85	29.5	70	13520322
	Inorganic glass fibre	6			210	51.5	99	13520358
	Inorganic glass fibre	6			215	40.5	99	13520352
	Inorganic glass fibre	10			210	51.5	99	13520359
	Inorganic glass fibre	10			204	64.5	130	13520378
	Inorganic glass fibre	10						13520390

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness µm	Differential pressure bar	Filter head material	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Inorganic glass fibre	10			404	64.5	130	13520396
	Inorganic glass fibre	10			72	24.5	52	13520283
	Inorganic glass fibre	10			85	29.5	70	13520323
	Inorganic glass fibre	10			500	85	130	13520397
	Inorganic glass fibre	10			145	51.5	130	13520374
	Inorganic glass fibre	10			130	29.5	70	14040437
	Inorganic glass fibre	10			500	76	130	14040590
	Inorganic glass fibre	10			124	51.5	99	14040490
	Inorganic glass fibre	10						14040483
	Inorganic glass fibre	10						14040512
	Inorganic glass fibre	10						14040364
	Inorganic glass fibre	10			85	35	70	14040383
	Inorganic glass fibre	10						14040498
	Inorganic glass fibre	10			423	51.5	99	14040542
	Inorganic glass fibre	10			130	35	70	13544778
	Inorganic glass fibre	16						14040425
	Inorganic glass fibre	25			85	29.5	70	14040430
	Inorganic glass fibre	25			423	51.5	99	14040543
	Inorganic glass fibre	25			69	27.5	52	14040366
	Inorganic glass fibre	25						14040513
	Inorganic glass fibre	25						14040484
	Inorganic glass fibre	25			124	51.5	99	14040491
	Inorganic glass fibre	25						14040371
	Inorganic glass fibre	25						14040499
	Inorganic glass fibre	25			204	64.5	130	14040556
	Inorganic glass fibre	25						13520391
	Inorganic glass fibre	25			254	64.5	130	13520384
	Inorganic glass fibre	25			500	85	130	13520398
	Inorganic glass fibre	25			85	35	70	13520296
	Inorganic glass fibre	25			130	35	70	13520337
	Inorganic glass fibre	25			145	51.5	130	13520375
	Inorganic glass fibre	25						13520356
	Inorganic glass fibre	25			130	29.5	70	13520329
	Inorganic glass fibre	25			500	76	130	13520395
	Inorganic glass fibre	60						14040500

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness µm	Differential pressure bar	Filter head material bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Inorganic glass fibre	60						14040502
	Inorganic glass fibre	60			215	40.5	99	13544781
	Metal mesh	10			423	51.5	99	14040544
	Metal mesh	10			130	35	70	14040452
	Metal mesh	10						14040581
	Metal mesh	10			500	76	130	14040591
	Metal mesh	25			85	35	70	14040384
	Metal mesh	25			500	76	130	14040592
	Metal mesh	25						14040582
	Metal mesh	25			254	64.5	130	14040560
	Metal mesh	25			85	29.5	70	14040431
	Metal mesh	25						14040551
	Metal mesh	25			124	51.5	99	14040492
	Metal mesh	25			423	51.5	99	14040545
	Metal mesh	25						14040538
MP 1002 RN 3 025 / V1,7	Metal mesh	25		1.7	136.5	28.5	70	13520330
	Metal mesh	25			72	24.5	52	13520284
	Metal mesh	25			130	35	70	13520338
	Metal mesh	25			210	51.5	99	13520361
	Metal mesh	60			130	35	70	13520339
	Metal mesh	60			85	35	70	13520297
	Metal mesh	60			85	29.5	70	13520324
	Metal mesh	60			204	64.5	130	13520379
	Metal mesh	60			423	51.5	99	13520372
MP 250 RN 3 060	Metal mesh	60	10 bar		212.5	51.4	99	13520362
	Metal mesh	60						13520392
	Metal mesh	60			130	29.5	70	14014512
	Metal mesh	60						14040426
	Metal mesh	60			69	27.5	52	14040367
	Metal mesh	60						14040390
	Metal mesh	60						14040387
	Metal mesh	60						14040552
	Metal mesh	60			254	64.5	130	14040561
	Metal mesh	60			211.5	40.5	70	14040443
	Metal mesh	60						14040548
	Metal mesh	60						14040576
	Metal mesh	60						14040573
	Metal mesh	60						14040485
	Metal mesh	60						14040353
	Metal mesh	60			72	24.5	52	14040372
	Metal mesh	60						14040454
	Metal mesh	60						14040355
	Metal mesh	60			500	76	130	14040593
	Metal mesh	90			500	76	130	14040594
	Metal mesh	90			204	64.5	130	14040557
	Metal mesh	90			423	51.5	99	14040546
	Metal mesh	90						14040501
	Metal mesh	90			254	64.5	130	13520385
	Metal mesh	100						14040427
	Metal mesh	100						14040503
	Metal mesh	100						13552953

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness µm	Differential pressure	Filter head material bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Metal mesh	100						14040539
	Metal mesh	100						14040391
	Metal mesh	100						14040388
	Metal mesh	100						14040514
	Metal mesh	100						14040562
	Metal mesh	100			204	64.5	130	14040558
	Metal mesh	100						14040455
	Metal mesh	100						14040553
	Metal mesh	100			211.5	40.5	70	14040444
	Metal mesh	100						14040577
	Metal mesh	100						14040549
	Metal mesh	100						14040486
	Metal mesh	100						14040373
	Metal mesh	100			215	40.5	99	14040487
	Metal mesh	100						14040583
	Metal mesh	100						14040356
	Metal mesh	125			85	29.5	70	13671156
	Metal mesh	125			210	51.5	99	14040509
	Metal mesh	125			130	35	70	13520340
	Metal mesh	125			85	35	70	13520298
	Metal mesh	250						13520393
	Metal mesh	250			210	51.5	99	13520363
	Metal mesh	250						14040428
	Metal mesh	250						14040392
	Metal mesh	250			124	51.5	99	14040493
	Metal mesh	250						14040389
	Metal mesh	250			500	76	130	14040595
	Metal mesh	250						14040504
	Metal mesh	250			215	40.5	99	14040488
	Metal mesh	250			130	35	70	14040453
	Metal mesh	250						14040354
	Metal mesh	250						14040456
	Metal mesh	250						14040357
	Metal mesh	250						14040374
	Metal mesh	250			423	51.5	99	14040547
	Metal mesh	250						14040550
	Metal mesh	700						14040584

Max. 200 articles in the table

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.