



## ECOPARTS Return filter element I..R

### Characteristics

Series: I

Temperature range [°C]: -10 / 120 °C

Code digit	Filter element material	Filter fineness	Filter head material	Length of filter element	Internal diameter	Outer diameter	Article
		µm	bar	mm	mm	mm	
I 70 RN 1 010 V2,0	Cellulose	10	2	167	23	45	14040289
I 950 RN 1 010 / V2,0	Cellulose	10	2	349	85	142	13520046
I 320 RN 1 010 / V2,2	Cellulose	10	2.2	304	41.5	70	13519977
I 425 RN 2 003 / V2,0	Fiber glass	3	2	304	45	83.2	13519994
I 120 RN 2 010 / V2,0	Fiber glass	10	2	169	26	55	13519940
I 631 RN 2 010 / V2,2	Fiber glass	10	2	312	63.5	102	13520024
I 1000 RN 2 010 / FKM / V3,5 SONDER WK	Fiber glass	10	3.5	399.8	90.5	160	13801081
I 425 RN 2 010 / V2,0	Fiber glass	10	2	304	45	83.2	13519996
I 320 RN 2 010 / V2,0	Fiber glass	10	2	304	41	70	13519981
I 950 RN 2 010 / V2,0	Fiber glass	10	2	350.5	85	143	13520047
I 210 RN 2 010 / V2,0	Fiber glass	10	2	219	41	70	13519964
I 70 RN 2 010 / V2,0	Fiber glass	10	2	169	23	45	13520030
I 425 RN 2 016 / V2,0	Fiber glass	16	2	304	45	83.2	13519997
I 210 RN 2 016 / V2,0	Fiber glass	16	2	219	41	70	13519965
I 320 RN 2 016 / V2,0	Fiber glass	16	2.2	307	41	70	13519982
I 70 RN 2 025 / V2,0	Fiber glass	25	2	167	23	45	13520031
I 120 RN 2 025 / V2,0	Fiber glass	25	2	167	26	55	13519941
	Filter paper	10		167	26	55	13519938
	Filter paper	10		167	23	45	14040288
	Filter paper	10					13519993
	Filter paper	10		167	26	55	13519939
	Filter paper	10					13520020
	Filter paper	10					14040141
	Filter paper	10					14040159
	Filter paper	10					14040216
	Filter paper	10					14040247
	Filter paper	10					14040280
	Filter paper	10					14040158
	Filter paper	10					14040142
	Filter paper	10					14040076
	Filter paper	10					14040214
	Filter paper	10					14040215
	Filter paper	10					14040075
	Filter paper	10					14040322

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	Filter head material bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Filter paper	10					14040202
	Filter paper	10					14040217
	Filter paper	10					14040241
	Filter paper	10					14040126
	Filter paper	10					14040127
	Filter paper	25					14040323
	Filter paper	25					14040242
	Filter paper	25		167	26	55	14040091
	Filter paper	25		167	26	55	14040090
	Filter paper	25					14040077
	Filter paper	25					14040078
	Filter paper	25					14040203
	Filter paper	25					14040249
	Filter paper	25					14040281
	Filter paper	25					14040128
	Filter paper	25					14040248
	Filter paper	25					14040129
	Filter paper	25					14040144
	Filter paper	25					14040143
	Filter paper	25					14040279
	Filter paper	25		167	23	45	14040290
	Filter paper	25		167	23	45	14040291
	Filter paper	25					14040161
	Filter paper	25					14040160
	Filter paper	25					13519978
	Inorganic glass fibre	3					13519979
	Inorganic glass fibre	3					13519962
	Inorganic glass fibre	3					13520021
	Inorganic glass fibre	3		167	23	45	14040292
	Inorganic glass fibre	3					14040250
	Inorganic glass fibre	3					14040130
	Inorganic glass fibre	3		167	26	55	14040092
	Inorganic glass fibre	3					14040218
	Inorganic glass fibre	3					14040145
	Inorganic glass fibre	3					14040282
	Inorganic glass fibre	3					14040081
	Inorganic glass fibre	3					14040079
	Inorganic glass fibre	3					14040325
	Inorganic glass fibre	3					14040080
	Inorganic glass fibre	3					14040204
	Inorganic glass fibre	3					14040324
	Inorganic glass fibre	3		167	26	55	14040093
	Inorganic glass fibre	6					14040131

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.

Code digit	Filter element material	Filter fineness	Filter head material	Length of filter element	Internal diameter	Outer diameter	Article
		µm		mm			
	Inorganic glass fibre	6	bar	167	26	55	14040094
	Inorganic glass fibre	6					14040326
	Inorganic glass fibre	6					14040205
	Inorganic glass fibre	6					14040219
	Inorganic glass fibre	6		167	26	55	14040095
	Inorganic glass fibre	6					14040146
	Inorganic glass fibre	6					14040163
	Inorganic glass fibre	6					14040147
	Inorganic glass fibre	6					13520022
	Inorganic glass fibre	6					13519980
	Inorganic glass fibre	6		167	23	45	14040293
	Inorganic glass fibre	6					14040162
	Inorganic glass fibre	6					13519995
	Inorganic glass fibre	10					13519963
	Inorganic glass fibre	10					13520023
	Inorganic glass fibre	10		167	23	45	14040294
	Inorganic glass fibre	10					14040164
	Inorganic glass fibre	10					14040148
	Inorganic glass fibre	10					14040183
	Inorganic glass fibre	10					13519959
	Inorganic glass fibre	10					13519956
	Inorganic glass fibre	10					13519958
	Inorganic glass fibre	10					13519991
	Inorganic glass fibre	10					14040221
	Inorganic glass fibre	10					14040220
	Inorganic glass fibre	10					14040132
	Inorganic glass fibre	10					14040207
	Inorganic glass fibre	10					14040083
	Inorganic glass fibre	10		167	26	55	14040096
	Inorganic glass fibre	10					14040251
	Inorganic glass fibre	10					14040082
	Inorganic glass fibre	16		167	26	55	14040098
	Inorganic glass fibre	16		167	26	55	14040097
	Inorganic glass fibre	16		167	23	45	14040295
	Inorganic glass fibre	16					14040283

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	Filter head material	Length of filter element	Internal diameter	Outer diameter	Article
		µm					
	Inorganic glass fibre	16					14040149
	Inorganic glass fibre	16					13519992
	Inorganic glass fibre	16					14040165
	Inorganic glass fibre	16					13519968
	Inorganic glass fibre	16					13520048
	Inorganic glass fibre	25					13519986
	Inorganic glass fibre	25					13519998
	Inorganic glass fibre	25					13519957
	Inorganic glass fibre	25					13520049
	Inorganic glass fibre	25					14040150
	Inorganic glass fibre	25		167	26	55	14040099
	Inorganic glass fibre	25					14040208
	Metal mesh	25		167	26	55	14040100
	Metal mesh	25					14040209
	Metal mesh	25					14040223
	Metal mesh	25					14040222
	Metal mesh	25					14040084
	Metal mesh	25					14040166
	Metal mesh	25					14040152
	Metal mesh	25		167	23	45	14040296
	Metal mesh	25		167	23	45	14040297
	Metal mesh	25					14040284
	Metal mesh	25					14040167
	Metal mesh	25					14040252
	Metal mesh	25					14040244
	Metal mesh	25					13544789
	Metal mesh	25					13544784
	Metal mesh	25					13519999
	Metal mesh	25					14040151
	Metal mesh	40		167	23	45	14040299
	Metal mesh	40					13520027
	Metal mesh	40					13519984
	Metal mesh	40					13519960
	Metal mesh	40					14040245
	Metal mesh	40					14040253
	Metal mesh	40					14040254
	Metal mesh	40					14040134
	Metal mesh	40					14040135
	Metal mesh	40					14040285
	Metal mesh	40					14040178
	Metal mesh	40					14040168
	Metal mesh	40					14040153
	Metal mesh	40		167	23	45	14040298
	Metal mesh	40		167	26	55	14040101
	Metal mesh	40					14040085
	Metal mesh	40					14040210

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.

Code digit	Filter element material	Filter fineness µm	Filter head material bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Metal mesh	40					14040225
	Metal mesh	40					14040224
	Metal mesh	40					14040086
	Metal mesh	80					14040227
	Metal mesh	80					14040255
	Metal mesh	80					14040226
	Metal mesh	80					14040211
	Metal mesh	80					14040212
	Metal mesh	80		167	26	55	14040102
	Metal mesh	80		167	26	55	14040103
	Metal mesh	80					14040286
	Metal mesh	80					14040136
	Metal mesh	80		167	23	45	14040300
	Metal mesh	80					14040179
	Metal mesh	80					14040137
	Metal mesh	80					14040154
	Metal mesh	80					14040155
	Metal mesh	80					14040246
	Metal mesh	80					14040256
	Metal mesh	80		167	23	45	14040301
	Metal mesh	80					14040180
	Metal mesh	80					13519961
	Metal mesh	100					14040138
	Metal mesh	100					14040087
	Metal mesh	130					14040213
	Metal mesh	130					14040229
	Metal mesh	130					14040089
	Metal mesh	130					14040257
	Metal mesh	130					14040088
	Metal mesh	130					14040228
	Metal mesh	130					14040139
	Metal mesh	130					14040140
	Metal mesh	130					14040243
	Metal mesh	130					14040287
	Metal mesh	130					14040156
	Metal mesh	130					14040157
	Metal mesh	130					14040182
	Metal mesh	130		167	23	45	14040302
	Metal mesh	130		167	23	45	14040303
	Metal mesh	130					14040181
	Metal mesh	130					13520029

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.