



SAB Filter element Type: 11096X Stainless steel Suitable for type: 11096

Characteristics

Type: 11096X

Seals: NBR

Material: Stainless steel

Mesh width of filter element mm	Mesh width of filter element µm	Nom. inner diameter of Single filter	Article
	60	DN25	14380240
	60	DN32 - DN40 - DN50	14380260
	60	DN65	14380275
	60	DN80	14380290
	60	DN100	14380305
	60	DN125	14380320
	60	DN150	14380335
	60	DN200	14380351
	80	DN25	14380241
	80	DN32 - DN40 - DN50	14380261
	80	DN65	14380276
	80	DN80	14380291
	80	DN100	14380306
	80	DN125	14380321
	80	DN150	14380336
	80	DN200	14380352
	100	DN25	14380242
	100	DN32 - DN40 - DN50	14380262
	100	DN65	14380277
	100	DN80	14380292
	100	DN100	14380307
	100	DN125	14380322
	100	DN150	14380337
	100	DN200	14380353
	160	DN25	14380243
	160	DN32 - DN40 - DN50	14380263
	160	DN65	14380278
	160	DN80	14380293
	160	DN100	14380308
	160	DN125	14380323
	160	DN150	14380338
	160	DN200	14380354
	250	DN25	14380244
	250	DN32 - DN40 - DN50	14380264
	250	DN65	14380279
	250	DN80	14380294
	250	DN100	14380309
	250	DN125	14380324
	250	DN150	14380339
	250	DN200	14380355
	360	DN25	14380245
	360	DN32 - DN40 - DN50	14380265
	360	DN65	14380280

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.

Mesh width of filter element mm	Mesh width of filter element µm	Nom. inner diameter of Single filter	Article
	360	DN80	14380295
	360	DN100	14380310
	360	DN125	14380325
	360	DN150	14380341
	360	DN200	14380356
	450	DN25	14380246
	450	DN32 - DN40 - DN50	14380266
	450	DN65	14380281
	450	DN80	14380296
	450	DN100	14380311
	450	DN125	14380326
	450	DN150	14380342
	450	DN200	14380357
	500	DN25	14380247
	500	DN32 - DN40 - DN50	14380267
	500	DN65	14380282
	500	DN80	14380297
	500	DN100	14380312
	500	DN125	14380327
	500	DN150	14380343
	500	DN200	14380358
	710	DN25	14380248
	710	DN32 - DN40 - DN50	14380268
	710	DN65	14380283
	710	DN80	14380298
	710	DN100	14380313
	710	DN125	14380328
	710	DN150	14380344
	710	DN200	14380359
1		DN25	14380250
1.5		DN25	14380252
1		DN32 - DN40 - DN50	14380269
1.5		DN32 - DN40 - DN50	14380270
1.5		DN65	14380285
1		DN65	14380284
1.5		DN80	14380300
1		DN80	14380299
1.5		DN100	14380315
1		DN100	14380314
1.5		DN125	14380330
1		DN125	14380329
1.5		DN150	14380346
1		DN150	14380345
1.5		DN200	14380361
1		DN200	14380360
2		DN25	14380255
2		DN32 - DN40 - DN50	14380271
2		DN65	14380286
2		DN80	14380301
2		DN100	14380316
2		DN125	14380331
2		DN150	14380347
2		DN200	14380362

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.

Mesh width of filter element mm	Mesh width of filter element µm	Nom. inner diameter of Single filter	Article
5		DN25	14380257
5		DN32 - DN40 - DN50	14380272
5		DN65	14380287
5		DN80	14380302
5		DN100	14380317
5		DN125	14380332
5		DN150	14380348
5		DN200	14380363
6		DN25	14380258
6		DN32 - DN40 - DN50	14380273
6		DN65	14380288
6		DN80	14380303
6		DN100	14380318
6		DN125	14380333
6		DN150	14380349
6		DN200	14380364
8		DN25	14380259
8		DN32 - DN40 - DN50	14380274
8		DN65	14380289
8		DN80	14380304
8		DN100	14380319
8		DN125	14380334
8		DN150	14380350
8		DN200	14380365

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.