



ECOPARTS Return filter element E..R

Characteristics

Series: E

Temperature range [°C]: -10 / 120 °C

Code digit	Filter element material	Filter fineness	Differential pressure	Length of filter element	Internal diameter	Outer diameter	Article
		µm		mm	mm	mm	
E 11400 RN 1 025	Cellulose	25	30 bar	508	94	142	13518910
E 1225 RN 1 025	Cellulose	25	30 bar	222	38	74	13518932
E 1901 RN 2 006	Fiber glass	6	30 bar	386	94	142	13518985
E 10145 RN 2 006	Fiber glass	6	30 bar	400	94.2	160	13518883
E 10095 RN 2 010	Fiber glass	10	30 bar	400	73	140	13518870
E 10020 RN 2 010	Fiber glass	10	30 bar	158	55.2	110	13518834
E 10045 RN 2 010	Fiber glass	10	30 bar	398	55.2	110	13518852
E 10030 RN 2 010	Fiber glass	10	30 bar	248	55.2	110	13518844
E 1900 RN 2 025	Fiber glass	25	30 bar	381	94	142	13518982
	Filter paper	6		258	94	142	13518954
	Filter paper	6		508	94	142	13518909
	Filter paper	10		100	34.2	60	13518804
	Filter paper	10					13519326
	Filter paper	10		400	73	140	13518864
	Filter paper	10					13519327
	Filter paper	10		381	94	142	13518976
	Filter paper	10					13519280
	Filter paper	10		159	42.2	80	13518820
	Filter paper	10		160	34.2	60	13518808
	Filter paper	10		231	63	102	13518943
	Filter paper	10		222	38	74	13518931
	Filter paper	10					13518993
	Filter paper	10					13518827
	Filter paper	10		248	55.2	110	13518841
	Filter paper	10		158	55.2	110	13518832
	Filter paper	10		175	62.8	99	13519136
	Filter paper	10		263	94	142	13518966
	Filter paper	10		148	38	74	13518920
	Filter paper	10		273	38	74	13518926
	Filter paper	10		400	94.2	160	13518879
	Filter paper	10					13518940
	Filter paper	10		258	94	142	13518955
	Filter paper	10		250	73	140	13518856
	Filter paper	10		250	34.2	60	13518814
	Filter paper	10		92	25.5	53	13518973
	Filter paper	10		398	55.2	110	13518848
	Filter paper	25		159	42.2	80	13518821
	Filter paper	25					13518994
	Filter paper	25		148	38	74	13518921
	Filter paper	25		100	34.2	60	13518805
	Filter paper	25					13518941
	Filter paper	25		400	94.2	160	13518880

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	Differential pressure	Length of filter element	Internal diameter	Outer diameter	Article
		µm		mm	mm	mm	
	Filter paper	25		248	55.2	110	13518842
	Filter paper	25		273	38	74	13518927
	Filter paper	25		258	94	142	13518956
	Filter paper	25		398	55.2	110	13518849
	Filter paper	25		250	73	140	13518857
	Filter paper	25		92	25.5	53	13518974
	Filter paper	25		386	94	142	13518984
	Filter paper	25		400	73	140	13518865
	Filter paper	25		158	55.2	110	13518833
	Filter paper	25		160	34.2	60	13518809
	Filter paper	25		990	94.2	160	13518902
	Filter paper	25		231	60.5	102	13518949
	Filter paper	25		381	94	142	13518977
	Filter paper	25		250	34.2	60	13518815
	Filter paper	25		263	94	142	13518967
	Inorganic glass fibre	3		398	55.2	110	13518850
	Inorganic glass fibre	3		400	73	140	13518867
	Inorganic glass fibre	3		381	94	142	13518978
	Inorganic glass fibre	3		400	73	140	13518866
	Inorganic glass fibre	3		258	94	142	13518957
	Inorganic glass fibre	3		263	94	142	13518968
	Inorganic glass fibre	3		159	42.2	80	13518822
	Inorganic glass fibre	3					13518874
	Inorganic glass fibre	3		760	94.2	160	13518895
	Inorganic glass fibre	3		400	94.2	160	13518882
	Inorganic glass fibre	3		990	94.2	160	13518903
	Inorganic glass fibre	3					13518828
	Inorganic glass fibre	3		400	94.2	160	13518881
	Inorganic glass fibre	6		250	34.2	60	13518816
	Inorganic glass fibre	6					13519143
	Inorganic glass fibre	6					13518875
	Inorganic glass fibre	6		400	73	140	13518869
	Inorganic glass fibre	6		760	94.2	160	13518896
	Inorganic glass fibre	6		381	94	142	13518979
	Inorganic glass fibre	6		250	73	140	13518858
	Inorganic glass fibre	6					13518929
	Inorganic glass fibre	6		400	73	140	13518868
	Inorganic glass fibre	6					13519144
	Inorganic glass fibre	6		398	55.2	110	13518851
	Inorganic glass fibre	6		160	34.2	60	13518810

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	Differential pressure	Length of filter element	Internal diameter	Outer diameter	Article
		µm		mm	mm	mm	
	Inorganic glass fibre	6		248	55.2	110	13518843
	Inorganic glass fibre	6		990	94.2	160	13518904
	Inorganic glass fibre	6		159	42.2	80	13518823
	Inorganic glass fibre	10		159	42.2	80	13518824
	Inorganic glass fibre	10		400	94.2	160	13518884
	Inorganic glass fibre	10		231	60.5	102	13518950
	Inorganic glass fibre	10		273	38	74	13518928
	Inorganic glass fibre	10		760	94.2	160	13518897
	Inorganic glass fibre	10		258	94	142	13518958
	Inorganic glass fibre	10					13518942
	Inorganic glass fibre	10		231	63	102	13518944
	Inorganic glass fibre	10		263	94	142	13518969
	Inorganic glass fibre	10		514	94	142	13518913
	Inorganic glass fibre	10		386	94	142	13518986
	Inorganic glass fibre	10					13518995
	Inorganic glass fibre	10		250	73	140	13518859
	Inorganic glass fibre	10		222	38	74	13518933
	Inorganic glass fibre	10		990	94.2	160	13518905
	Inorganic glass fibre	10		508	94	142	13518911
	Inorganic glass fibre	10		148	38	74	13518922
	Inorganic glass fibre	10		100	34.2	60	13518807
	Inorganic glass fibre	10		398	55.2	110	13518853
	Inorganic glass fibre	10		160	34.2	60	13518811
	Inorganic glass fibre	10					13518930
	Inorganic glass fibre	10					13518829
	Inorganic glass fibre	10		250	34.2	60	13518817
	Inorganic glass fibre	10		381	94	142	13518980
	Inorganic glass fibre	10					13518876
	Inorganic glass fibre	16		400	94.2	160	13518885
	Inorganic glass fibre	25		250	73	140	13518860
	Inorganic glass fibre	25		400	73	140	13518871
	Inorganic glass fibre	25		250	34.2	60	13518818
	Inorganic glass fibre	25		760	94.2	160	13518898
	Inorganic glass fibre	25		990	94.2	160	13518906
	Inorganic glass fibre	25		258	94	142	13518959

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	Differential pressure	Length of filter element	Internal diameter	Outer diameter	Article
		µm		mm	mm	mm	
	Inorganic glass fibre	25		386	94	142	13518987
	Inorganic glass fibre	25					13518877
	Inorganic glass fibre	25		231	63	102	13518946
	Inorganic glass fibre	25		398	55.2	110	13518854
	Inorganic glass fibre	25		508	94	142	14039277
	Inorganic glass fibre	25		514	94	142	13518914
	Inorganic glass fibre	25		222	38	74	13518934
	Inorganic glass fibre	25		248	55.2	110	13518845
	Inorganic glass fibre	25					13518830
	Inorganic glass fibre	25		160	34.2	60	13518812
	Inorganic glass fibre	25		159	42.2	80	13518825
	Metal mesh	6		990	94.2	160	13518901
	Metal mesh	10		400	73	140	13518872
	Metal mesh	10		158	55.2	110	13518835
	Metal mesh	10		386	94	142	13518988
	Metal mesh	10		508	94	142	13518912
	Metal mesh	10		175	62.8	99	13519137
	Metal mesh	25		92	33	53	13519306
E 10095 RN 3 025	Metal mesh	25	30 bar	400	73	140	13518873
	Metal mesh	25		760	94.2	160	13518899
	Metal mesh	25		158	55.2	110	13518837
	Metal mesh	25		258	94	142	13518960
	Metal mesh	25		381	94	142	13518983
	Metal mesh	25		263	94	142	13518970
	Metal mesh	25					13518997
	Metal mesh	25		148	38	74	13518923
	Metal mesh	25		990	94.2	160	13518907
	Metal mesh	25		250	34.2	60	13518819
	Metal mesh	25					13519281
	Metal mesh	25		386	94	142	13518989
	Metal mesh	25		231	60.5	102	13518951
	Metal mesh	25		160	34.2	60	13518813
	Metal mesh	25		400	94.2	160	13518886
	Metal mesh	25		222	38	74	13518935
	Metal mesh	25		398	55.2	110	13518855
	Metal mesh	25		231	63	102	13518947
	Metal mesh	25					13518878
	Metal mesh	40		400	94.2	160	13518887
	Metal mesh	40		514	94	142	13518916
	Metal mesh	40		92	33	53	13519307
	Metal mesh	40		263	94	142	13518971
	Metal mesh	40		386	94	142	13518990
	Metal mesh	40		258	94	142	13518961
	Metal mesh	40		250	73	140	13518862
	Metal mesh	40		175	62.8	99	13519138
	Metal mesh	40		760	94.2	160	13518900
	Metal mesh	40		158	55.2	110	13518838

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	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Metal mesh	60					13519282
	Metal mesh	60		231	60.5	102	13518952
	Metal mesh	60		248	55.2	110	13518846
E 11401 RN 3 060	Metal mesh	60	30 bar	513	94	142	13518917
	Metal mesh	60		386	94	142	13518991
	Metal mesh	60		92	33	53	13519308
	Metal mesh	60		159	42.2	80	13518826
	Metal mesh	60		222	38	74	13518936
	Metal mesh	60		231	63	102	13518948
	Metal mesh	60		400	94.2	160	13518889
	Metal mesh	60		92	25.5	53	13518975
	Metal mesh	60		129	22	53	13519309
	Metal mesh	60		258	94	142	13518962
	Metal mesh	100		258	94	142	13518963
	Metal mesh	100					13518831
	Metal mesh	100		222	38	74	13518937
	Metal mesh	100		248	55.2	110	13518847
E 11401 RN 3 100	Metal mesh	100	30 bar	513	94	142	13518918
	Metal mesh	100		250	73	140	13518863
	Metal mesh	100		514	94	142	13518919
	Metal mesh	100		400	94.2	160	13518894
	Metal mesh	100		129	22	53	13519310
	Metal mesh	100		231	60.5	102	13518953
	Metal mesh	100		263	94	142	13518972
	Metal mesh	200		386	94	142	13518992
	Metal mesh	200					13519283
	Metal mesh	200		258	94	142	13518964
	Metal mesh	300		158	55.2	110	13518840
	Metal mesh	300					13519284
	Metal mesh	500		258	94	142	13518965
	Metal mesh	1000		158	55.2	110	13518839

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.