

1 Transfer membranes Nytran® N

Neutral nylon membranes.
For DNA/RNA transfers. Very low background. For chemiluminescence detection and multiple hybridisations.

GE Healthcare

Dimensions mm	Pore size µm	PK	Cat. No.
200 x 200	0.20	10	9.057 105
300 x 3 m	0.20	1	9.057 107
200 x 200	0.45	10	9.057 115
200 x 3m reel	0.45	1	9.057 116
300 x 3m reel	0.45	1	9.057 117



2 Transfer membranes Nytran® SuperCharge

Positively charged nylon membranes.
For DNA/RNA transfers and multiple hybridisations.

GE Healthcare

Dimensions mm	Pore size µm	PK	Cat. No.
82 dia.	0.45	50	9.057 120
132 dia.	0.45	50	9.057 122
100 x 150	0.45	10	9.057 123
150 x 200	0.45	10	9.057 124
200 x 200	0.45	10	9.057 125
200 x 3m reel	0.45	1	9.057 126
300 x 3m reel	0.45	1	9.057 127



Transfer membranes Westran®

PVDF membranes for protein transfers.
Westran S are for protein microsequencing and for protein transfers.
Westran Clear Signal are for a very low backgrounds when using the Western-Blot method.

GE Healthcare

Type	Width	Length	Pore size µm	PK	Cat. No.
	mm	mm			
Westran S	200	200	0.20	10	9.057 130
Westran S	260	3100	0.20	1	9.057 131
Westran Clear Signal	200	200	0.45	10	9.057 132
Westran Clear Signal	300	3000	0.45	1	9.057 133

3 Transfer membranes Protran®

Pure nitrocellulose with extreme mechanical stability - gives excellent useability. For protein transfer and DNA/RNA transfer techniques. Optimum signal/background ratio.

GE Healthcare

Dimensions mm	Pore size µm	PK	Cat. No.
82 dia.	0.45	50	9.057 091
132 dia.	0.45	25	9.057 092
200 x 200	0.45	25	9.057 093
300 x 600	0.45	5	9.057 094
300 x 3000	0.45	1	9.057 095
82 dia.	0.20	50	9.057 096
200 x 200	0.20	25	9.057 098
300 x 600	0.20	5	9.057 099
300 x 3000	0.20	1	9.057 100
300 x 3000	0.10	1	9.058 360



4 Transfer membranes Optitran®

Webbing reinforced nitrocellulose.
High mechanical stability for multiple hybridisations.

GE Healthcare

Type	Width	Length	Pore size µm	PK	Cat. No.
	mm	mm			
BA-S 85	82	82	0.45	50	9.057 081
BA-S 83	200	200	0.20	25	9.057 088
BA-S 85	200	200	0.45	25	9.057 083
BA-S 83	3000	300	0.20	1	9.057 090
BA-S 85	3000	300	0.45	1	9.057 085
BA-S 83	82	82	0.20	50	9.057 086

