


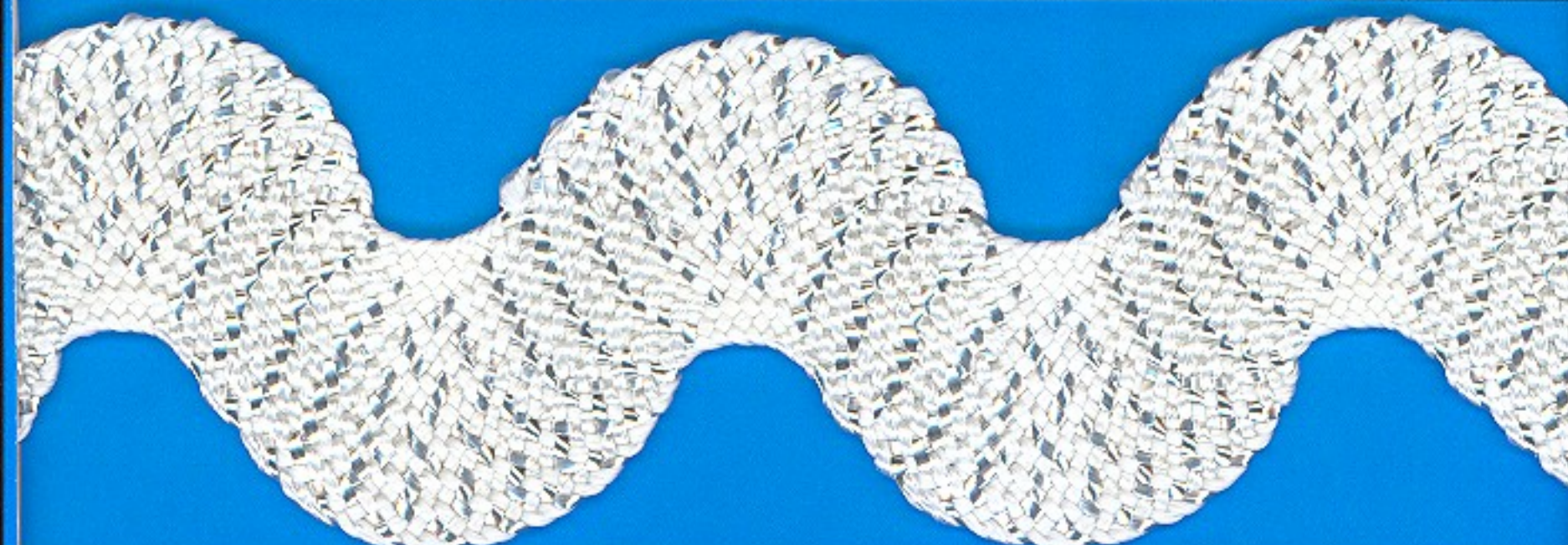









Druh: Article:		šíře width mm	váha weight 1000m/kg	materiálové složení material composition	
8 415 104 13		4,0	0,70	VSh (viscose)	100%
8 415 104 17		5,1	0,94	VSh (viscose)	100%
8 415 104 21		6,4	1,18	VSh (viscose)	100%
8 415 104 25		7,7	1,42	VSh (viscose)	100%
8 415 104 29 8 415 104 33		10,0	1,66 1,90	VSh (viscose)	100%
8 415 118 21		15,0	4,20	ba (cotton)	100%
8 415 121 21		10+-1	1,48	PES (polyester)	100%
8 415 122 21		7,0	1,56	VSh (viscose)	100%
8 415 123 13		4,1	0,80	ba (cotton)	100%
8 415 123 17		5,7	1,08	ba (cotton)	100%
8 415 123 21		7,5	1,35	ba (cotton)	100%
8 415 123 25		8,9	1,63	ba (cotton)	100%
8 415 123 29 8 415 123 33		10,5	1,90 2,18	ba (cotton)	100%
8 415 125 13		5+-0,4	1,34	VSh (viscose)	100%
8 415 125 17		7+-0,5	1,83	VSh (viscose)	100%
8 415 125 21		9+-0,5	2,31	VSh (viscose)	100%
8 415 125 25		11,0	2,80	VSh (viscose)	100%
8 415 125 29		13,0	3,28	VSh (viscose)	100%
8 415 126 13		4,0	0,76	PES (polyester) Rexor (Rexor)	94% 6%
8 415 126 17		6,0	1,05	PES (polyester) Rexor (Rexor)	95% 5%




Druh: Article:		šířka width mm	váha weight 1000m/kg	materiálové složení material composition	
8 415 126 21		8,0	1,34	PES (polyester) Rexor (Rexor)	96% 4%
8 415 126 25		10,0	1,66	PES (polyester) Rexor (Rexor)	97% 3%
8 415 126 29		12,0	2,05	PES (polyester) Rexor (Rexor)	97% 3%
8 415 127 13 8 415 127 21		8,0	0,80 1,41	PES (polyester)	100%
8 415 127 25 8 415 127 29 8 415 127 33		10,5	1,70 2,10 2,40	PES (polyester)	100%
8 415 130 25		11,5	3,32	VSs (viscose)	100%
8 415 132 29		12,5	2,42	ba (cotton)	100%
8 415 136 25		7,5	1,50	PES (polyester) Rexor (Rexor)	87% 13%
8 415 137 25		9,5	2,27	PES (polyester) Rexor (Rexor)	91% 9%
8 415 138 17 8 415 138 21		7,0	2,04 2,38	PES (polyester)	100%
8 415 140 33		19-20	4,88	ba (cotton)	100%
8 415 141 21 8 415 141 33		26+-0,1	5,82 9,60	PES (polyester)	100%
8 415 142 21		10-10,5	3,00	PES (polyester)	100%
8 415 143 13 8 415 143 17 8 415 143 21 8 415 143 25 8 415 143 29		6,5-7	1,05 1,46 1,77 2,11 2,50	PES (polyester) Rexor (Rexor)	66% 34%
8 415 144 13		4,1+-0,2	0,72	ba (cotton) Rexor (Rexor)	82% 18%










Druh: Article:		šíře width mm	váha weight 1000m/kg	materiálové složení material composition	
8 415 151 25		10,0	1,72	ba (cotton)	100%
8 415 152 29		11,0	1,95	ba (cotton)	100%
8 415 153 33		12,5	2,67	ba (cotton)	100%
8 415 156 25		14+-0,5	3,70	PES (polyester)	100%
8 415 161 21		8,0	2,30	VSh (viscose)	100%
8 415 164 33		17,5+-0,5	4,65	ba (cotton)	100%
8 415 166 13		4+-0,2	0,72	ba (cotton) Rexor (Rexor)	88% 12%
8 415 167 13		4+-0,2	0,74	VSs (viscose) Rexor (Rexor)	88% 12%
8 415 168 33		15+-0,5	3,79	VSh (viscose)	100%
8 415 169 13		3+-0,1	0,71	PES (polyester)	100%
8 415 170 13		3,1+-0,1	0,39	PES (polyester) Rexor (Rexor)	60% 40%
8 415 171 17		7+-0,3	1,38	ba (cotton)	100%
8 415 172 17		6,1+-0,2	1,07	ba (cotton)	100%
8 415 173 25		8,8+-0,3	1,65	ba (cotton)	100%
8 415 174 33		13,3+-0,4	2,77	ba (cotton)	100%
8 415 175 21		6,4+-0,3	1,48	PES (polyester) Rexor (Rexor)	74% 26%
8 415 176 13		3,7+-0,1	0,82	VSs (viscose)	100%
8 415 177 21		5,8	1,35	PES (polyester)	100%
8 415 178 29		12,5	2,04	ba (cotton)	100%









Druh: Article:		šíře width mm	váha weight 1000m/kg	materiálové složení material composition	
8 415 179 21		6,0	1,20	VSh (viscose) Rexor (Rexor)	87% 13%
8 415 180 21		13,7	4,21	VSh (viscose) Rexor (Rexor)	84% 16%
8 415 181 29		18,0	5,72	VSh (viscose) Rexor (Rexor)	84% 16%
8 415 182 41		29,0	11,0	VSh (viscose) Rexor (Rexor)	89% 11%
8 415 183 33		20,5	6,58	VSh (viscose) Rexor (Rexor)	85% 15%
8 415 184 33		21,0	8,10	PES (polyester)	100%
8 415 185 25		11,0	3,05	PES (polyester)	100%
8 415 186 25		15,0	5,15	PES (polyester)	100%
8 415 187 13		3,8	0,66	ba (cotton)	100%
046 220/21		9,0	1,77	VSh (viscose)	100%
046 221/21		9,7	2,17	VSh (viscose)	100%

Druh: Article:		šíře width mm	váha weight 1000m/kg	materiálové složení material composition	
8 431 103 00		9+-0,5	3,30	VSh (viscose)	100%
8 431 104 00		8,0	2,08	VSh (viscose) VSs (viscose)	86% 14%
8 431 107 00		7,0	1,54	VSh (viscose) VSs (viscose)	75% 25%
8 431 109 00		9,0	3,80	VSh (viscose) ba (cotton)	94% 6%
8 431 124 00		10+-0,5	2,46	VSh (viscose) VSs (viscose)	79% 21%
8 431 127 00		8,0	1,70	VSh (viscose) VSs (viscose)	98% 2%
8 431 128 00		8,0	2,06	VSh (viscose) VSs (viscose)	59% 41%
8 431 132 00		10,0	2,06	ba (cotton) VSs (viscose)	91% 9%
8 431 137 00		9+-0,3	1,79	PES (polyester) Rexor (Rexor)	74% 26%
8 431 139 00		14,0	6,11	VSh (viscose)	100%
8 431 140 00		8-8,5	1,77	VSh (viscose) ba (cotton)	86% 14%
8 431 141 00		12,2+-0,4	5,95	PAD (polyamide) VSs (viscose)	62% 38%
8 431 142 00		12,2+-0,4	4,13	Leon (tinsel spinning non oxidizing) VSh (viscose) VSs (viscose)	50% 44% 6%
8 431 144 00		14,0	3,06	VSh (viscose)	100%
8 431 145 00		12,5-13	5,53	VSh (viscose) ba (cotton) VSs (viscose)	60% 36% 4%
8 431 146 00		12,5-13	4,68	VSh (viscose) VSs (viscose)	66% 34%
8 431 147 00		8+-0,3	2,33	VSh (viscose) Rexor (Rexor)	88% 12%

Druh: Article:		šíře width mm	váha weight 1000m/kg	materiálové složení material composition	
8 431 148 00		7-7,5	2,13	VSh (viscose) Rexor (Rexor)	87% 13%
8 431 149 00		8,5-9	2,21	VSh (viscose) Rexor (Rexor) VSs (viscose)	66% 20% 14%
8 431 150 00		8,8+-0,3	2,94	VSh (viscose) Rexor (Rexor)	87% 13%
8 431 152 00		9,0	4,60	VSh (viscose) ba (cotton) Leon (tinsel spinning non oxidizing)	54% 31% 15%
8 431 154 00		13,7+-0,2	8,97	VSh (viscose) ba (cotton)	95% 5%
8 431 155 00		7,2+-0,2	1,93	VSh (viscose) Rexor (Rexor)	86% 14%
8 431 156 00		7,1+-0,2	1,70	VSh (viscose) VSs (viscose) Rexor (Rexor)	43% 29% 28%
8 431 157 00		7,1+-0,2	2,24	VSh (viscose)	100%
8 431 158 00		7,1+-0,2	1,78	VSh (viscose) Rexor (Rexor) VSs (viscose)	60% 26% 14%
8 431 159 00		8,2+-0,3	3,65	VSh (viscose) ba (cotton)	96% 4%
8 431 160 00		7,2	1,84	VSh (viscose) VSs (viscose)	90% 10%
8 431 161 00		8,0	1,86	VSh (viscose) Rexor (Rexor) VSs (viscose)	67% 23% 10%
8 431 162 00		7,5	2,41	VSh (viscose)	100%
8 431 163 00		7,1	1,62	VSh (viscose) Rexor (Rexor)	83% 17%
8 431 164 00		4,9	1,05	VSh (viscose) Rexor (Rexor)	77% 23%
8 431 165 00		6,0	1,33	VSh (viscose) Rexor (Rexor)	81% 19%
8 431 166 00		6,1	1,33	VSh (viscose)	100%
8 431 167 00		5,0	1,20	VSh (viscose)	100%
8 431 168 00		6,0	1,36	VSh (viscose) Rexor (Rexor)	60% 40%
8 431 169 00		5,9	1,05	VSh (viscose) Rexor (Rexor)	75% 25%

Druh: Article:		šíře width mm	váha weight 1000m/kg	materiálové složení material composition
8 431 170 00		12,0	7,1	VSh (viscose) ba (cotton) 61% 39%
8 431 171 00		8,0	2,76	VSh (viscose) 100%
8 431 172 00		10,5	4,03	VSh (viscose) Rexor (Rexor) ba (cotton) 81% 13% 6%

Druh: Article:		šíře width mm	váha weight 1000m/kg	materiálové složení material composition	
8 436 101 00		6,0	1,57	VSh (viscose)	100%
8 436 111 10		10-10,5	2,74	VSh (viscose) ba (cotton) Rexor (Rexor)	94% 3% 3%
8 436 112 17		6,0	1,99	VSh (viscose)	100%
8 436 114 17		6,0	1,10	VSh (viscose) ba (cotton)	94% 6%
8 436 117 13		4,0	2,09	VSh (viscose)	100%
8 436 118 13		3,0	1,50	VSh (viscose)	100%
8 436 121 24		8,0	2,65	VSh (viscose)	100%
8 436 122 16		7,5	2,67	PAD (polyamide) PES (polyester)	57% 43%
8 436 123 13		5,5	2,23	PAD (polyamide) PES (polyester) Rexor (Rexor)	68% 18% 14%

Druh: Article:		šíře width mm	váha weight 1000m/kg	materiálové složení material composition
8 439 105 00		7,0	4,80	VSh (viscose) 60% VSs (viscose) 40%
8 439 106 00		7,0	5,41	PAD (polyamide) 56% VSs (viscose) 44%
8 439 107 00		9,0	7,41	PAD (polyamide) 56% VSs (viscose) 44%
8 439 108 00		10,0	14,70	VSs (viscose) 76% Rexor (Rexor) 24%
8 439 110 00		6,5-7	5,12	VSh (viscose) 60% VSs (viscose) 40%
8 439 111 00		8,0	6,83	VSh (viscose) 60% VSs (viscose) 40%
8 439 115 03		10+-0,5	11,06	POP (polypropylene) 100%
8 439 117 03		7,0	3,50	VSs (viscose) 57% Metaloplast.vlákn (metaloplastic fibre) 43%