

NASTRO TRASPORTATORE













DIN 22102 / 22104

QUALITÀ - OIL

Nastri e strisce per elevatori in gomma:

- Resistente agli oli e ai grassi vegetali e agli oli minerali aggressivi,
- bordi impregnati,
- antistatici secondo ISO 284,
- resistente all'ozono,
- entrambe le superfici lisce.

Temperatura: da -25 a +100°/120° C.
Variazione del volume di copertura durante IRM903 21 giorni/20°C = max. 6%. Produzione EU. Strisce fabbricate secondo le norme REACH.

		400/3	500/4	630/4	800/5	1000/5	1250/5
	Tipo	EP 400	EP 500	EP 630	EP 800	EP 1000	EP 1250
	Spessore copertura - mm	2/2	2/2	2/2	2/2	2/2	2/2
	Spessore totale - mm	6,5	7,5	8,5	9,5	10	11,5
	Peso* - kg/m²	8,2	9,73	10,65	12,45	13,1	14,12
	Quantità tele	3	4	4	5	5	5
	Resistenza all'abrasione - mm³	200	200	200	200	200	200
	Durezza Shore - ISO 7619	65	65	65	65	65	65
	Resistenza alla trazione min. - MPa	12	12	12	12	12	12
	Resistenza alla rottura min. - N/mm	400	500	630	800	1000	1250
	Allungamento a rottura min. - %	300	300	300	300	300	300
	Allungamento massimo di lavoro - %	1,5	1,5	2,5	2,5	2,5	2,5
	Adesione della copertura min. - N/mm						
	A	4,5	4,5	4,5	4,5	4,5	4,5
	B	4,5	4,5	4,5	4,5	4,5	4,5

*valore approssimativo