

RUBBER ELEVATOR BELTS











DIN 22102 / 22104

QUALITY - OIL-K

Rubber elevator belts:

- Resistant against vegetable oil and fat as well as aggressive mineral oils,
- antistatic acc. ISO 284,
- impregnated edges,
- resistant against ozone,
- both covers smooth,
- flameresitant covers accd. ISO340.

Temperature: -25 bis +100°/120° C.
 EU production. Belt manufactured in accordance with REACH regulations.

		630/4	800/5
	Type	EP 630	EP 800
	Thickness cover - mm	2/2	2/2
	Total thickness - mm	8,5	9,5
	Weight* - kg/m²	10,65	12,45
	Number of plies	4	5
	Abrasion - mm³	200	200
	Shore Hardness - ISO 7619	65	65
	Tensile strength min. - MPa	12	12
	Min. breaking strength warp - N/mm	630	800
	Elongation at break min. - %	350	300
	Max working elongation: - %	2,5	2,5
	Cover adhesion min. - N/mm A B	4,5 4,5	4,5 4,5

* approximate value