

GENERAL INFORMATION

Kebu Petro-Tape A303 is a cold-processed anti-corrosion tape. It consists of polyolefin modified petroleum, a synthetic fiber inlay and laminated PE film.

The tape features good adhesion and elasticity as well as increased drip resistance. The laminated PE film has a high diffusion density, preventing the plastic compound from being rinsed out as a result of changes in the groundwater.

The Kebu Petro-Tape A303 applied in three layers meets the requirements of DIN EN 12068 and DIN 30 672, stress class A and maximum continuous operating temperature up to 30 °C.

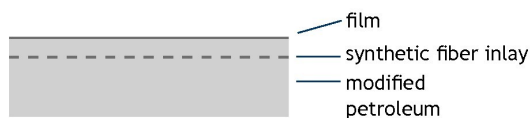
It is suitable for coating steel pipes as well as subsequently coating the area of welded seams on steel pipelines with factory coating. The coating is specified according to DIN EN 10329 Table 2.

By wrapping over the coating already meeting the standards with PE film, like Kebulen film PE 0.25 or Kebulen film PE 0.40, it is possible to significantly increase the mechanical strength regarding stamp impact and impact resistance.

Kebu Petro-Tape A303 is also suitable for coating fittings and flange connections when used with Kebu plast compound and the Kebu Rock Shield Nets PP 500/1000 in accordance with DIN 30 675 section 1 edition 1992, table 2.

Buildup

Kebu Petro-Tape A303
made of modified petroleum,
Synthetic fiber inlay approx. 100 g/m²
and laminated PE film.
No primer is required.



Delivery form

	Weight	Length per roll	Width
Kebu Petro-Band A303	approx. 1,6 kg/m ²	10 m	5 cm
			10 cm
			15 cm
			20 cm
			25 cm



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Kebu Bitumen-Tape “Special” is a heat-processed anti-corrosion tape made of modified bitumen with a high softening and low break point.

The retainer made of pre-moistened synthetic fiber (approx. 100 g/m²) gives the tape its characteristic high level of elasticity.

The tape is suitable for subsequent coating of factory-coated pipes and pipe fittings with a coating according to DIN EN 10329, Table 2, and also for coating steel pipelines and pipe fittings.

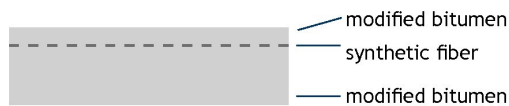
Buildup

Kebusol primer B III

Adhesive primer containing solvent on the basis of bitumen and unsaponifiable resins.
Consumption: approx. 0.2 liter/m²
Drying time: approx. 3-5 minutes (on pre-heated surface)

Kebu Bitumen-Tape “special”

Warm processed anti-corrosion tape, approx. 4 mm thick with a retainer insert made of synthetic fiber.



Delivery form

	Consumption liter/m ²	Container liters
Kebusol primer B III	approx. 0.2	1 / 5 / 10

	Weight kg/m ²	Length/ Roll	Width
Kebu Bitumen-Tape „special“	approx. 5.2	10 m	10 cm
		10 m	15 cm
		10 m	20 cm
		10 m	25 cm

