

Special Kevlar® fibers for vacuum dryer belting

SAATIBELT KNP

Special Kevlar® fibers for vacuum dryer belting

SAATIBELT KNP is a product range engineered to optimize drying of exctract and powder (KNP400 - KNP500) and magnetic sand separation (KNP130).

Main Application:



Key-Features:

- Kevlar® PTFE coated fiber
- High performance resistance
- Smooth surface
- High heat-resistance
- Non-sticky
- Great flexibility

| TECHNICAL DATA | | | |
|----------------|--------------------|--------------------|--------------------|
| PRODUCT | SAATIBELT® KNP 130 | SAATIBELT® KNP 400 | SAATIBELT® KNP 500 |
| THICKENSS | 130 µm | 400 μm | 500 μm |
| WEIGHT | 196 [g/m²] | 657 [g/m²] | 688 [g/m²] |

The listed technical specifications are referred to mean values of production samples.

In accordance with our policy of continuosly improving our products, the above technical specifications are subject to change without any notice.

Company Profile

SAATI is a leader in the production and distribution of dryer, conveyor and filter belts used in many applications. The SAATIBELT® line of products is manufactured from technically advanced fibers that offer the highest resistance, reliability and durability. SAATIBELT® conveyors are fabricated to customer's exact specifications in UNI EN ISO 9001 certificated facilities.