



ELEVATOR BELTS





JET OIL

- SBR/NBR black rubber coating resists abrasion and animal fats, extending belt lifespan;
- 3+1 configuration reduces slippage, enhancing performance;
- Minimizes static buildup, decreasing electrical discharge risk;
- Polyester chain and polyamide weft ensure durability and flexibility;
- Operates reliably from -25°C to +80°C.



JET FLAM

- SBR/NBR black rubber coating, flame-resistant and anti-abrasive, extends belt lifespan, fends off vegetal and animal fats;
- 3+1 configuration enhances performance;
- · Minimizes static buildup, reducing electrical discharge risk;
- · Polyester chain and polyamide weft ensure durability;
- -20°C to +80°C.



JET OIL VLE

- Simplified installation;
- Provides secure grip without slipping, requires minimal upkeep;
- Coating with very low elongation, NBR black rubber, and anti-abrasive properties;
- · Resists vegetal and animal fats, and is antistatic;
- 3+1 configuration with a 3mm pulley side enhances adherence;
- -20°C to +70°C.



JET FLAM VLE

- · Simplified installation;
- Prevents slipping for secure operation, requires minimal upkeep, reducing costs;
- Elongation 0,8 %, 100% NBR black rubber, and anti-abrasive;
- · Resistant to various fats, antistatic, and flame-resistant;
- 3+1 configuration enhances adherence;



JET FDA VLE

- Increasing the energy efficiency of the equipment, installation in just one operation;
- No need to control the tension of the belt, elongation 0,8 %;
- No elongation after first installation;
- · More safety: no risk of slip;
- · Less settings costs and maintenance costs;
- · Can be use with smaller pulley.



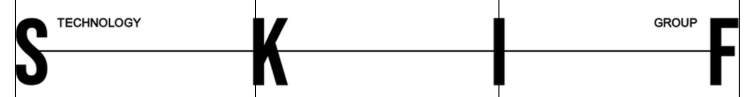
JET ABRA

- SBR/NBR black rubber is anti-abrasive and antistatic, ensuring longevity;
- 3+1 configuration enhances adherence, extending belt lifetime;
- Chain polyester and polyamide weft ensure strength and durability;
- Suitable for various industrial applications (-25°C to +80°C).



JET THERM

- EPDM black rubber is anti-abrasive and antistatic, ensuring longevity;
- 3+1 configuration enhances adherence, extending belt lifetime;
- Chain polyester and polyamide weft ensure strength and durability;
- Suitable for various industrial applications (-20°C to +150°C).





BELT JET

- Reduced elongation coefficient 0.8% of the total belt length;
- · Lower risk of belt slippage during operation;
- Enhanced carcass strength and reliable adhesion to rubber linings;
- More flexible, suitable for use on smaller diameter drums;
- Increased drum-side lining allows for prolonged belt usage, as the optimal combination of rubber linings 3+1 (3 mm on the drum side) ensures even wear during operation.



BELT JET VLE

- Reduced layer count (1 to 2 fabric layers);
- Exceptionally low elongation coefficient;
- Decreased weight, enhancing equipment energy efficiency;
- Belt installation in one operation;
- · No need for constant tension monitoring;
- · Improved elevator safety standards.