

TECHNOLOGY
GROUPTECHNOLOGY AND COMPONENTS
FOR BULK MATERIALS HANDLING

2024

CATALOG

PRODUCT
SERVICE

JET OIL



JET FLAM

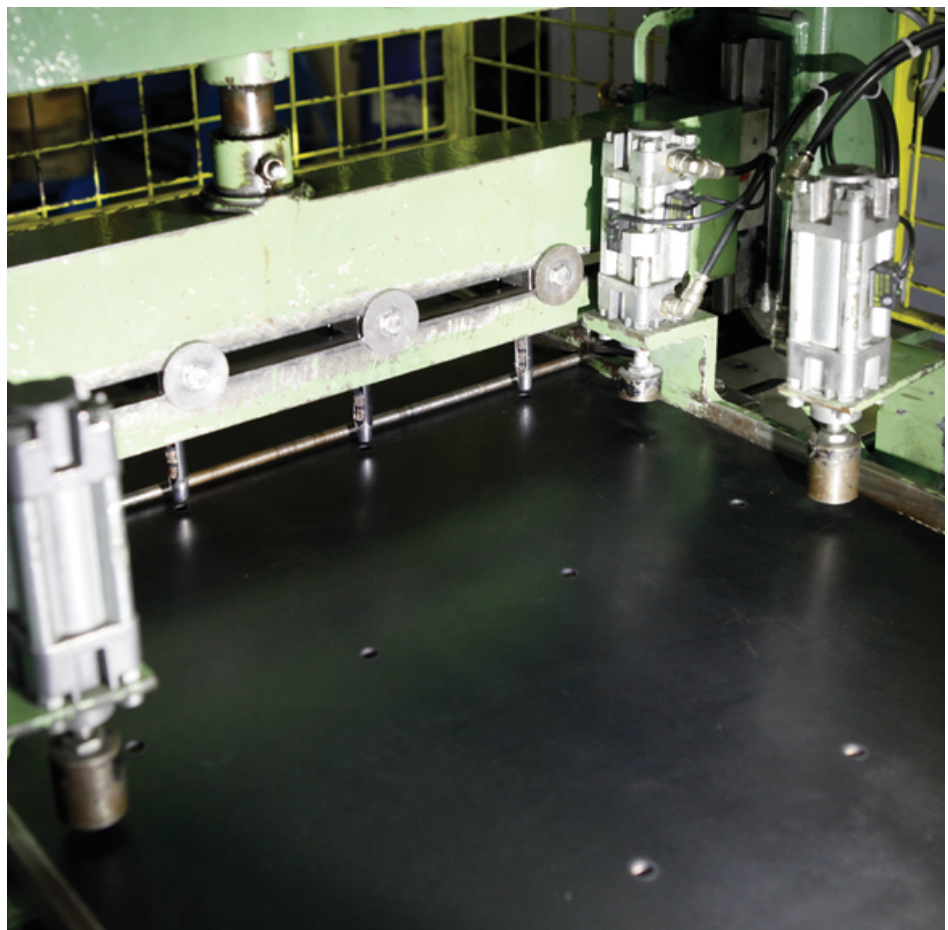


- Increasing the energy efficiency of the equipment;
- Installation in just one operation;
- No need to control the tension of the belt;
- More safety: no risk of slip;
- Less settings costs and maintenance costs;
- Can be used with smaller pulley.



JET OIL

Antistatic coating, made of SBR/NBR rubber, offers resistance to fats, with a 3+1 configuration for improved adhesion and durability, meeting ISO 4649 standards for anti-abrasion, featuring a robust polyester and polyamide textile base, and operating effectively in temperatures ranging from -25°C to +80°C.



Breaking strength (N/mm)	315	500	630	800
1600	2	3	3	4
Thicknesses *(mm) + Coating	2+1 5.3	2+1 6.2	3+1 7.9	3+1 9.3
Average pea (Kg)	6.7	7.8	9.4	11.1
Encapsulated pulley diameter (mm)	200	315	400	500
Bare pulley diameter (mm)	250	400	500	630
Maximum recommended width (mm)	400	630	800	1000



JET FLAM

Flame-resistant SBR/NBR rubber coating, antistatic and resistant to vegetal and animal fats, with a 3+1 configuration for improved adherence and durability, antiabrasive (ISO 4649<170mm³), featuring a durable polyester-polyamide textile carcass, suitable for temperatures from -20°C to +80°C.



Breaking strength (N/mm)	315	500	630	800
Number of folds	2	3	3	4
Thicknesses *(mm) + Coating	3+1 6.3	3+1 7.2	3+1 7.9	3+1 9.3
Average pea (Kg)	8.9	9.8	10.2	12.0
Encapsulated pulley diameter (mm)	200	315	400	500
Bare pulley diameter (mm)	250	400	500	630
Maximum recommended width (mm)	400	630	800	1000