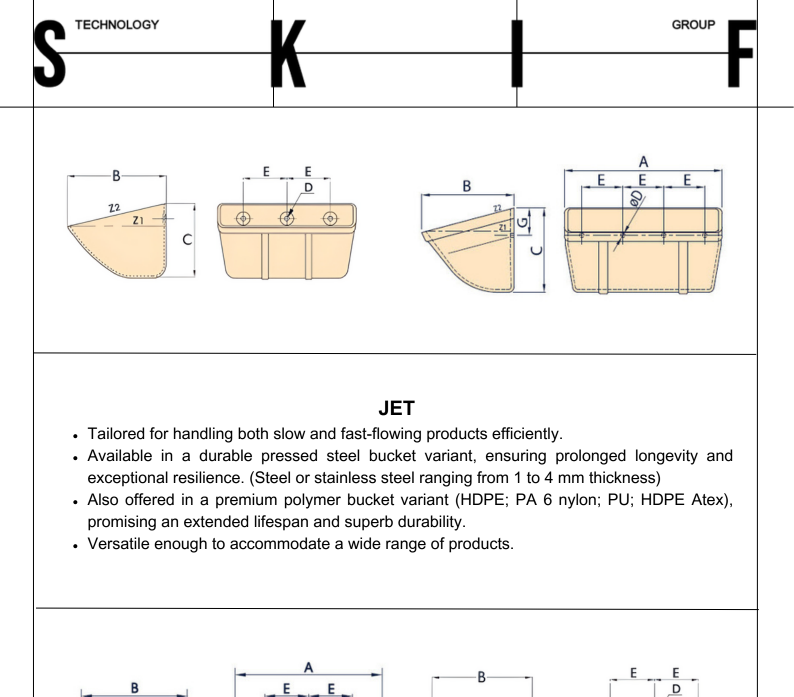
S TECHNOLOGY	
Elevator Buckets [™]	
	 JET Steel Thick pressed steel (steel or stainless steel); Steel thickness 1 mm; Bucket designed for processing heavy bulk products; Suitable for processing low and very high-speed product streams; Used for transporting grain crops, lightweight materials, granules, viscous, and industrial materials; Operating temperature from -270°C to +180°C; Maximum temperature +200°C; Weight: 0.11 kg.
	 JET Plastic Polymer material: HDPE; Bucket designed for processing both slow and fast-flowing products; Used for transporting grain crops, lightweight materials, granules, viscous, and industrial materials; Operating temperature range from -40°C to +70°C; Maximum temperature: +80°C; Color: White; Weight: 0.073 kg.
	 EURO JET Steel Heavy-duty pressed steel (regular steel or stainless steel); Steel thickness: 1.2 mm; Bucket designed for processing bulk products; Particularly suitable for handling both low and very high-speed product streams; Used for transporting grain crops, lightweight materials, granules, viscous, and industrial materials; Operating temperature range from -270°C to +180°C; Maximum temperature: +200°C; Weight: 0.23 kg.
	 EURO JET Plastic Polymer material: HDPE; Bucket designed for processing heavy bulk products; Suitable for handling both low and very high-speed product streams; Used for transporting grain crops, lightweight materials, granules, viscous, and industrial materials; Operating temperature range from -40°C to +70°C; Maximum temperature: +80°C; Color: White; Weight: 0.077 kg.



EURO JET

22

 $(\mathbf{1})$

С

- Crafted for handling challenging-flow products with ease.
- Robust pressed steel bucket variant ensures prolonged lifespan and unmatched resistance. (Steel or stainless steel ranging from 1 to 2.5 mm thickness)
- Premium polymer bucket version (HDPE; PA 6 nylon; PU) ensures extended lifespan and superior resistance.
- Especially adept at managing both very low and very high-speed flows.

D