



RHINO-HYDE

CORRUGATING BELTS FOR DOUBLE FACERS

CHARACTERISTICS

Material	Needled polyester belt
Weight	4800 gsm
Thickness	9,0 mm
Breaking Point	32,000 Kg/mt
Temperature Range	up to 170°C
Permeability	12 CFM
Seam	HT Steel Hooks ONDASEAM™

DESIGN

Rhino-Hyde was created with these characteristics: improved abrasion resistance, excellent stability, higher belt temperature, total absence of seam marking, excellent steam removal, exclusive double protection of the seam.



APPLICATIONS

100% polyester needled belt suitable for all corrugating machines but particularly designed for machines with pressure plates. All Rhino Hyde belts are treated with the exclusive THERMICSTAT chemical treatment to improve drying, reducing static electricity, and improving board traction. Belt edges are protected on request with the specific RE-30 treatment, essential to prevent starch accumulation and abrasion.