




800% silage film

DESCRIPTION	3-layer, white/white co-extruded
RESIN(S)	PE-LD with metallocene catalytic converters
NOMINAL THICKNESS (mic)	110

→ MECHANICAL PROPERTIES

NOMINAL WIDTH (m)	4-18		
TENSILE STRENGTH AT BREAK (MPa) EN ISO 527-3		>28 20 >17	■ BÖCK 800%-SiloFolie® ■ Standard ■ DLG-Norm
ELONGATION AT BREAK (%) EN ISO 527-3		850 440 >220	
O ₂ PERMEABILITY (L/cm ² x 24h) at 0,2 bar DIN 53380-2		<245 230 <250	
TEMPERATURE RANGE	-50°C to +70°C		
UV STABILITY	1 year		
DART DROP RESISTANCE (gr/μm)	5		

Produced in the E.E.C – ISO 9001