

Coreless Stretch film

IT REPRESENTS AN IMPORTANT STEP TOWARDS A CIRCULAR ECONOMY FOR SUSTAINABLE DEVELOPMENT.

THE DEVELOPMENT OF NEW TECHNOLOGIES ENABLES THE PRODUCTION OF QUALITATIVELY UNCHANGED FILM TYPES IN A CORELESS DESIGN.

ENVIRONMENTAL BENEFITS:

CARBON FOOTPRINT OF PAPERCORE PRODUCTION AND RECYCLING IS 1530KG CO₂/TONNE

THE ENVIRONMENTAL BURDEN OF DISPOSAL IS ELIMINATED PAPER CORES.

APPROXIMATELY 15% OF THE ADHESIVE IS USED IN THE PRODUCTION OF THE CORES.

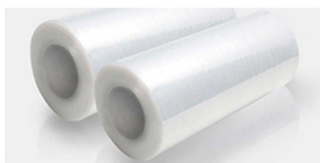
A HUGE AMOUNT IS ELIMINATED IN PRODUCTION AND DISPOSAL.

THE CARBON FOOTPRINT OF TRANSPORTING THE CORES IS ELIMINATED, BOTH TO PRODUCTION, AND IN DISPOSAL OR REUSE WASTE SORTING OBLIGATIONS ARE ELIMINATED

ECONOMIC BENEFITS:

THE COST OF THE FILM IS REDUCED BY THE COST OF THE CAVITY ELIMINATION OF CHARGES TO WASTE MANAGEMENT

THE COST OF STORAGE AND RECYCLING OF USED CAVITIES IS ELIMINATED.



*Machine
15 µm/250%*



*Hand
8µm*



*Pre-strech
od 5,5µm*



Atypic