IDEAL FOR TUBE CORES AND RESISTANCE TO VERTICAL COMPRESSION

STRONG, PRACTICAL AND 100% RECYCLABLE

PRODUCED IN WIDTHS OF 5MM AND UPWARDS, TO ANY THICKNESS AND ANY DIAMETER

FROM VERY SMALL PRODUCTION RUNS TO LARGE PRODUCTION RUNS

O Rings

Whether brown, white or colored, cardboard rings can be customized by internal or external printing. A technical coating can also be applied to cardboard rings (cellophane paper, sulfurized coating, etc.). This type of tube core is employed by the majority of label manufacturers.

APPLICATIONS

- labels
- adhesive tapes
- packing rings
- pallet chocks and bases, packing cylinders, etc.

• Cardboard cylinders

RINGS

Used for the reinforcement of cardboard boxes, these can be stacked to various heights. Cardboard cylinders can advantageously replace timber cylinders, thereby reducing wastes.

O Packing elements

Produced to small widths, rings, used as spacers or shock-absorbers, represent a cost-effective and easily-recyclable option, which is highly effective for the protection of fragile items.

• Pallet chocks: cardboard pallets continue to gain ground...

Pallet manufacturers use cardboard rings as pallet chocks in the production of cardboard pallets. These pallets offer the combined advantages of economy and strength (RVC = resistance to vertical compression).

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Cardboard contributes to the **protection of the environment** and supports the **sustainable economy**.



