# DATA SHEET

CONVEYOR BELT

## Reference: EP800/4P RMA1 6x2

### Multi-ply conveyor belt

#### Specific Characteristics:

- •Fabric strength: EP200
- •Belt Tensile Strength: 800Kg/cm
- •Allowable working Tension: 80Kg/cm
- •# Plies: 4
- •Top cover thickness: 6mm.
- •Bottom cover thickness: 2mm.
- •Total thickness: 12.8mm.
- •Covers Grade: RMA1 (Cutting, Gouging, Heavy impact and superior abrasion resistance) .
- •Edge: Cut edge.
- •Width: from 610 to 1524mm.
- •Length: To 150mts.

#### General Characteristics:

#### Polyester / Nylon Conveyor Belts (EP/PN Carcass): Polyester Warp/Nylon Weft

- •Low elongation in application
- •All advantages of NN belts
- •High load and speed of transportation
- •Advanced resistance to mildew, moisture & rotting

ELT Ω 2 CONVEYO