

DRIVE&TAIL DRUMS





General Characteristics

Model Construction Width Coating Drive drum Complete welded Steel. 200 – 2000 mm Rubber

Advantages

The INGEPROA ID with UPN profile, provides constant product flow, chassis robustness and minimum maintenance.

Drum or counter-drum motor or return. Possibilities of tubes from diameters D160mm. to D600mm. and calibrated shafts up to D250mm.

Hot vulcanized by autoclave with different materials on demand; food grade rubber, natural rubber, polyurethane, etc...

Benefits

Drive Drums Rubberized or autoclaved hot vulcanized with different coatings on request; food grade rubber, natural rubber, polyurethane, etc. Coatings on request; food grade

rubber, natural rubber, polyurethane, etc...

Wide range of possibilities in manufacturing diameters, both in tube and shaft.

Shafts based on ST52 machined rolled rounds or calibrated rounds in F-111, F-114 or special steels on request. upon request.

Application Sectors

Mining Recycling Agri-food industry Waste Applications Bulk Materials Ceramic

