

# ROTATING DRUM



<b>MOULDED MATERIAL</b>	PA 66 + GF (glass fiber reinforced)
<b>FAMILY OF MATERIALS</b>	PA 6 ; PA11 ; PA 12 ; PA 46 ; PA 66 ; PA 69 ; PA 610 ; PA 612 ; PA 6-3-T ; PA 6 I ; PA 6 T ; PA-PDA (Polyamides) also with reinforced and filled additives, impact modified and self-extinguishing.
<b>POLYMER'S FEATURES</b>	<p>High mechanical strength, stiffness, hardness and toughness</p> <p>Good fatigue resistance</p> <p>Good sliding properties</p> <p>Excellent wear resistance</p> <p>Good electrical isolating properties</p> <p>Good processing in the machine tools</p>
<b>APPLICATION FIELDS</b>	<p>Almost any</p> <p>In this case the drum requires good heat resistance, high resistance to chemicals, the polymer must also allow for the completion of a particular channel and of its power despite the long path induced by the shape and the technical constraints of the mold.</p>
<b>SPECIAL NOTES</b>	