## **BRAKE CONTROL-1**



MOULDED MATERIAL	PA 66+ GF (long glass fiber)
FAMILY OF MATERIALS	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.
POLYMER'S FEATURES	High mechanical strength, stiffness, hardness and toughness Good fatigue resistance Good sliding properties Excellent wear resistance Good electrical isolating properties Good processing in the machine tools
APPLICATION FIELDS	Almost any, In this case the lever requires a good dimensional accuracy, a high mechanical strength but greater elasticity of any PA filled with short glass fiber to avoid the possibility of a net collapse without warning, the polymer must also allow good aesthetic ability to highlight different types of finish juxtaposed with each other.
SPECIAL NOTES	

**CATTINI S.R.L.** - via Giuseppe Verdi, 4 - 42018 San Martino in Rio (RE) ITA Tel.: +39 0522 695 220 Fax: +39 0522 695 254 web: <a href="http://www.cattini.it">http://www.cattini.it</a>