



Multibrake Injection molding friction



Properties	Units	Typical Value
Max. Length:	mm	4000
Max. Thickness:	mm	16



Product description:

Injection molding friction is developed for a wide range of applications.

- Toothed discs
- Sectors and segments
- Small friction pieces
- Complex shapes

The process of injection molding has several benefits.

- Good reproducibility
- Good accuracy
- Low production costs

Material:

Two kinds of material can be used for injection molding.

Multibrake 202

Multibrake 228 (high temperature)