



## Good stiffness and dimensional stability.

MAKAMID® based on Polyamide 6 and Polyamide 6.6 with 60% glass fibre. In combination with a glass fibre/glass ball filler very low warpage.

## **TECHNICAL INFORMATION**



## Good stiffness and dimensional stability

XXAAAX		
Grade	Тур	Describtion
MAKAMID AV 300 RF 12	PA 6.6 GF 60	Very high stiffness, low water absorption, high heat resistance, alternative for aluminium- or zinc die-casting
MAKAMID AV 300 RF 10	PA 6.6 GF 50	Very high stiffness, low water absorption, high heat resistance, alternative for aluminium- or zinc die-casting
MAKAMID BV 270 RF 12	PA 6 GF 60	High stiffness, low water absorption, easy processing, alternative for aluminium- or zinc die-casting
MAKAMID BV 270 RF 10	PA 6 GF 50	High stiffness, low water absorption, easy processing, alternative for aluminium- or zinc die-casting
MAKAMID BV 270 RFB 22	PA 6 GF 10 GK 10	Good dimensional stability for long flow length, very good surface finish, low warpage
MAKAMID BV 270 RFB 24	PA 6 GF 10 GK 20	Good dimensional stability for long flow length, very good surface finish, low warpage
MAKAMID BV 270 RFB 53	PA 6 GF 25 GK 15	Good dimensional stability, high stiffness for long flow length, very good surface finish, low warpage