

New CFM-TR Hinges

CMF-TR hinges are made in glass-fibre reinforced polyamide based SUPER-technopolymer, black coloured with a matte finish. CFM-TR-A and CFM-TR-B hinges are ideal for applications where lightweight panels are involved, making the structure more stable thanks to a higher number of holes and ensuring an higher mechanical resistance. CFM-TR-G hinges are designed instead for mounting, in addition to panels, also on glass. This last type has a flat washer made in stainless steel and a step washer in NBR rubber, made of FDA compliant raw material.



AVC wire rope vibration dampers

AVC wire rope vibration dampers are composed of two pairs of bars, joined together by a connecting cable with a helical winding (loop). They are generally used for isolating vibrations and shock absorption, where resistance to tension, compression and shear force is required. Vibrations, in fact, can cause: malfunctioning and reduction of the machine lifespan and/or of the adjacent ones; damage to health; noise. They are particularly suitable for use with pumps, purification and desalination plants, instrumentation panels, rail, naval and military industry.



2/20 Sedgwick street, Smeaton Grange, NSW 2567

PH (02) 46482433

Sales@ddbarry.com.au

www.ddbarry.com.au