

2009 FITNESS CATALOG





Exploring New Horizons for Control Systems

For more than 20 years, Chia Cherne Industry Company owners of the Jagwire brand name have pioneered new territory in the manufacture of high performance control systems. As an ISO 9001/TS-16949 company we have an unyielding commitment to quality, constantly testing, stressing and abusing our cables and small parts under extreme conditions. We value feedback and actively listen to comments and suggestions from all levels of the supply chain all the way to the end consumer.

Faster, Leaner, Better

Fully committed to process improvement, our experienced engineering and product management staff are always looking for ways to enhance the customers experience, provide maximum quality and value, reduce defects and increase overall customer satisfaction. Partnering with Toyota, we integrated the highly effective and efficient Toyota Production System (TPS). Our balanced blend of automation and manual processes helps us manage flow and volume, resulting in unsurpassed quality and efficiency. As a member of the Taiwan A-Team manufacturing group, we develop improved business strategies and tactics to reduce lead times, improve product quality, and improve worker safety and satisfaction and to cut defects and waste.

Range and Customization

Offering a wide range of control system products from aircraft and fitness cables to housings designed to work with everything from aircraft seats to snowmobiles, not to mention thousands of fitting options Jagwire has the control system solutions businesses needs. Our countless control system options allow nearly limitless configuration possibilities. And our experienced team of product managers and engineers are available to assist with custom product development.

Environment and Community

Recognizing our vital role as responsible global citizens, we strive to produce products that meet the exacting requirements of government agencies for performance, safety and environmental impact. Our primary control system products are CEN certified for the European Union and passes California's Proposition 65 act for hazardous chemical content. Our active recycling program greatly reduces production related waste from our factories and we print our packaging using natural Soy based inks. We actively support bicycle advocacy through our cycling products division and support the mission of World Bicycle Relief to bring mobility to the people in Africa.



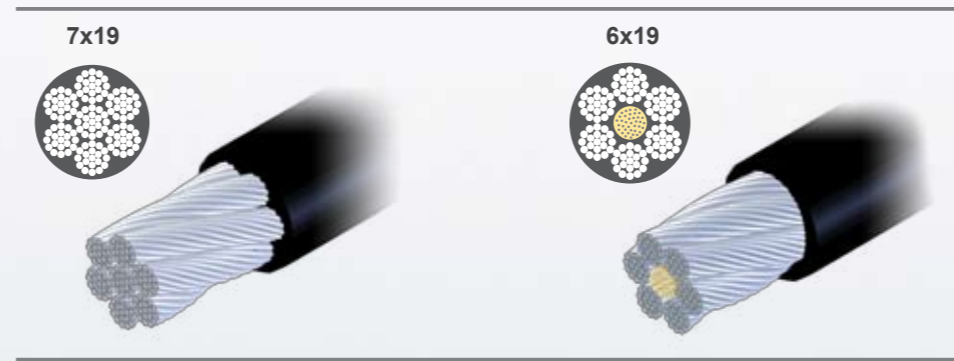
ISO/TS 16949: 2002
Certificate No.:TS 506860



ISO 9001: 2000
Certificate No.:FM 34038



FITNESS CABLE



ITEM	DIMENSION	SPECIFICATION	LOADING (kgf)		JACKETED	GRADE
			kg	lb		
MN480J	Ø 4.8mm	Ø 3.2mm (7x19), galvanized steel	910†	2006†	NYLON	Professional
MN640J	Ø 6.4mm	Ø 4.8mm (7x19), galvanized steel	1900†	4188†	NYLON	Professional
MN480Q	Ø 4.8mm	Ø 3.2mm (7x19), galvanized steel	880†	1940†	NYLON	Commercial
MU480Q	Ø 4.8mm	Ø 3.2mm (7x19), galvanized steel	850†	1870†	PU	General
MU480P	Ø 4.8mm	Ø 3.2mm (6x19), galvanized steel	800†	1760†		

Part No.	Description	Material / Finish
FPF002	Eye end, internal thread	Carbon steel / Galvanized
FPF002-1	Eye end	Carbon steel / Galvanized
FPF002-3	Eye end	Carbon steel / Galvanized
FPF007	Eye end, internal thread	Carbon steel / Galvanized
FPF009	Eye end	Carbon steel / Galvanized
FPR001	Bolt, M10x1.5	Carbon steel / Galvanized
FPS002	Hollow bolt, M12x1.75, w/nut	Carbon steel / Galvanized
FPS002-1	Hollow bolt, M12x1.75, w/nut	Carbon steel / Galvanized
FPS002-2	Hollow bolt, M12x1.75, w/nut	Carbon steel / Galvanized

Part No.	Description	Material / Finish
FPS002-3	Hollow bolt, M12x1.75, w/2x nut	Carbon steel / Galvanized
FPS001	Threaded stud, M6x1.0	Carbon steel / Galvanized
FPS003	Threaded stud, M6x1.0	Carbon steel / Galvanized
FPW001	Washer	Carbon steel / Galvanized
FPO001	O-ring	Rubber / Black
FPO001-2	O-ring	Rubber / Black
FPH001	Strap fork	Carbon steel / Galvanized
FPN001	Locking nut, M10x1.5	Carbon steel / Galvanized
FPH002	Carabiner	Carbon steel / Galvanized