

An icon of trust and reliability COPPERGAT Wires & Cables is a Value Based Organization (VBO). With over 2 decades of expertise in the field of wires and cables we have grown to be a trustworthy and reliable source for quality in the building wires and power cables industry. COPPERGAT's products are manufactured to perform their best even in the harshest of weathers. Striving for technological advancement and excellence COPPERGAT not only has made its mark in the national market but is also a well-known name in the SAARC region. Committed to innovation and originality we resolve to become a global entity.

With state of the art manufacturing plant (installation of American Extrusion Lines for XLPE-PVC) and stringent quality checks by internationally acclaimed labs such as Pakistan Standards & Quality Control Authority (PSQCA), Pakistan Council of Scientific & Industrial Research (PCSIR), High Voltage Testing Labs of University of Engineering & Technology, Metal Industry Research & Development Center (MIRDC) and American Global Standards (AGS) under all applicable standards of EC, BSS, UL83, ANSI, VDE & DIN we manufacture products that are suitable for all electrical operations and are guaranteed for life.

Modern infrastructure at factory, purpose built buildings for production, logistic center and laboratories are adding value to COPPERGAT's quality of products and capacity of production to meet and exceed the expectations of our customers.

Imported cable grade material is used in manufacturing because if copper does not have 100% conductivity, cable will have less conductivity and greater resistance which means increased electricity bills. This is the reason that our growth and operational excellence has been awarded with strong business competencies that have served as a solid foundation for our expansion. The Company has been accredited with many international and national certifications. The quality of Coppergat is also tested and certified by world's best laboratory **KEMA Laboratories, Holland**