

United States of America

United States Patent and Trademark Office

HELMACAB

Reg. No. 8,112,920

Registered Jan. 27, 2026

Int. Cl.: 6, 7, 9, 17

Trademark

Principal Register

Helmacab Oy (FINLAND osakeyhtiö)

Lasitehtaankatu 12

FI-10960 Hanko

FINLAND

CLASS 6: Non-electric metal cables; rods of metal for brazing and welding; non-electric metallic wires of common metal; clips of metal for cables; metal junction sleeves for non-electric cables

CLASS 7: Control cables being structural component parts for machines, engines or motors; cables for lifts

CLASS 9: Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling the distribution or use of electricity; downloadable computer software for cable and cable harness management and data storage; computers and computer peripheral devices; apparatus, instruments and cables for electricity, namely, electrical power extension cords, electrical sockets, signal transmission cables, data transmission cables, fiber optic cables for the transmission of data and light, fiber optic connectors, ferrules for fiber optic cables, and light sources, namely, light-emitting diodes (LEDs) and laser diodes; electric cables and wires; electronic cables; power cables; telecommunication cables; cables for electrical signal transmission; cables for optical signal transmission; data cables; data transmission cables; optical cables; fiber optic cables; hybrid feeder cables, namely, electrical feeder cables, data feeder cables, signal feeder cables, and fiber optic feeder cables; coaxial cables; sheaths for electric cables; heat resistant electric cables; cable connectors; electrical and fiber optic connectors for telecommunication apparatus; couplings, electric; fiber optic connectors; electrical terminators; electric, telecommunication and data cables for marine, offshore and industrial applications

CLASS 17: Insulators for cables; thermoplastic heat shrinkable tubing for managing electric cables; insulation articles for use on ends of optical cables, namely, insulating splice covers for electrical cables; insulation articles for use on ends of electric cables, namely, insulating splice covers for electrical cables

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 08-22-2024 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1846991 DATED 01-10-2025, EXPIRES 01-10-2035

SER. NO. 79-420,457, FILED 01-10-2025




John A. Sorenson
DIRECTOR OF THE UNITED STATES
PATENT AND TRADEMARK OFFICE

