

Surface Refinement for Fittings made of Zinc Diecast

Technical information for customers

GG-Pro Light (Article no.: 920)

Properties

GG-Pro 920 is a galvanic zinc layer (acidic or alkaline) on zinc diecast items treated in a barrelprocess.

GG-Pro 920 has a CrVI-free thin layer passivation. Besides, an organic/inorganic sealing is fitted as a top coat.

Depending on the demands made on corrosion resistance, **GG-Pro 920** can be varied in layer thickness.

GG-Pro 920 features a temporally stable and constant chromatic formation.

Applications

GG-Pro 920 is especially suited for those applications in which a combination of both corrosion and scratch resistant and CrVI-free surface is required.

Economic Aspects

GG-Pro 920 is a cost-beneficial surface and offers, due to its corrosion resistance in combination with its freedom from CrVI, an optimum price-performance ratio for the coating of hardware and furniture fittings. Depending on design, the coated parts can be used both, indoor and outdoor.

Features:

ISO 9227 / DIN 50021 salt spray testing corrosion resistance >24h (white rust)

Appearance Natural zinc (light)

Surface and coatingprocess are Cr-VI free!

Account details: KSK Calw Sorting code: 606 510 70 Account no.: 005 254 671