

## Nomenclature – Powder Coating

## **FREOPOX-Powder Coating PB1002ARA910** satin mat. smooth **RAL9010** Pure white **Productgroup Gloss value** P = Powder Coating 0 = tuff mat3 = satin glossy 1 = mat4 = gossy5 = high glossy2 = satin mat**Binder-Base** Α = epoxy polyester resin Effect В = epoxy polyester resin Tribo E-Static D = divers Е = epoxy resin Α B = plain colours F = polyester resin С D = dry-blend ans plain colours Т = polyester resin Е F = metallic Frei bonding Κ = polyester resin G H = metallic dry-blend = epoxy polyester resin L K = metallic Frei bonding L Μ = polyester resin L M = metallic external bonding Ρ = polyester resin R = polyester resin T = metallic dry-blend circulation stable S = polyester resin N = conductive plain colours Т = polyester resin -PT912 O = metallic conductive 0 = polyester resin -PT912 U = polyurethan resin Х = acrylic resin Y = acrylic resin Colour Ζ = divers RA123 = RAL / 840 HR RG123 = RAL / 841 GL Variante intern X1234 = costumer colour XX123 = other colourSurface Standard High abrasion resistance 0 = smooth

- 1 = micro structure
- 4 = hammer finish
- 5 = smooth
- 6= micro structure
- 2 = middle structure 7 = middle structure
- 3 = coarse structure 8= coarse structure

Our technical data sheets are to advise you according to our latest state of knowledge. These information does not release you from own tests of our products in view to the ability for the intended procedures and applications The sole of our products is an accordance with our terms of business and delivery.

DIN EN ISO 9001 I IATF 16949 I EMAS

FreiLacke | Emil Frei GmbH & Co. KG

Am Bahnhof 6 78199 Bräunlingen/Döggingen +49 7707 151-0

info@freilacke.de I www.freilacke.de