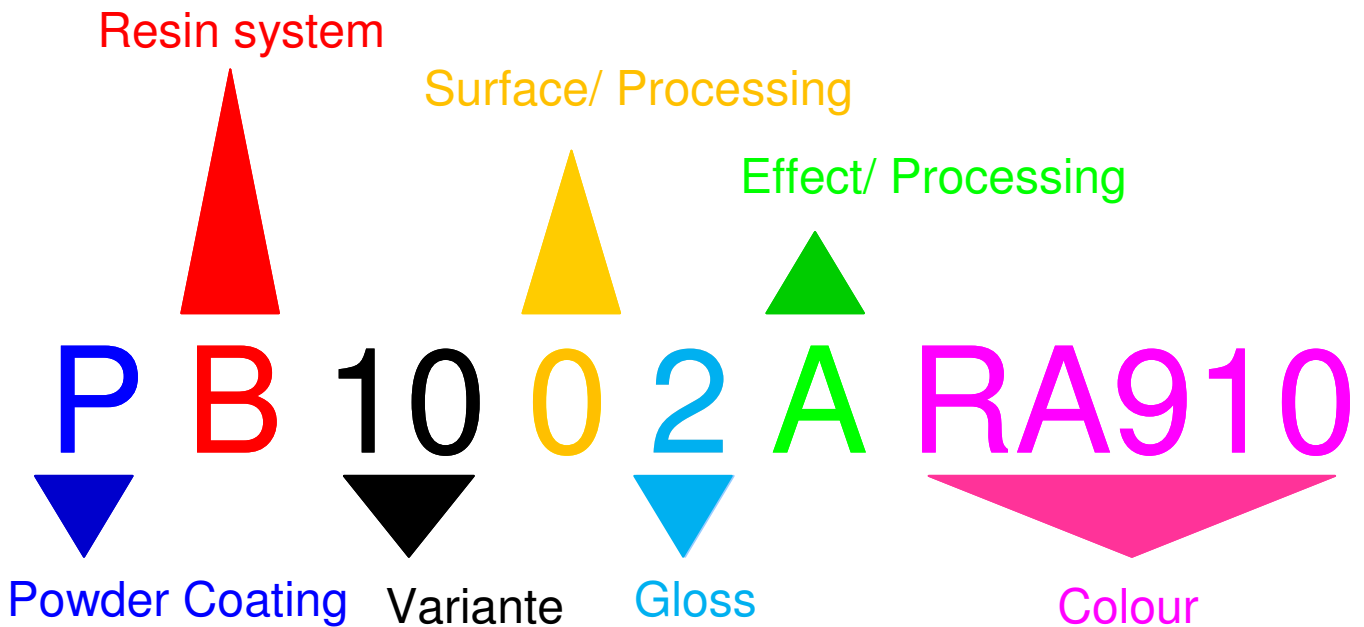


# Nomenclature for powder coating



### Resin system

E =	Epoxid
B, L =	Polyester- Epoxid
F, I, K, P, R, S, T =	Polyester
U =	Polyurethan
X =	Acrylic (CFA, HFA)
Y =	Acrylic (GMA)

### Surface/ Processing

Standard	High abrasion resistance
0 = smooth	5 = smooth
1 = micro structure	6 = micro structure
2 = middle structure	7 = middle structure
3 = coarse structure	8 = coarse structure
4 = hammer finish	

### Effect/ Processing

Tribo	E-Static
A +	B = uni
C +	D = dry blend and metallic
E *	F = metallic Frei bonding (new generation)
G +	H = metallic dry blending (not bonded)
I +	K = metallic Frei bonding (conventional method)
L +	M = metallic external bonding
	N = conductive uni colour shades
	O = metallic conductive

### Gloss

0 =	tuff mat
1 =	mat
2 =	satin mat
3 =	satin glossy
4 =	glossy
5 =	high glossy

### Colour

RA123 =	RAL Ton to 840 HR
RG123 =	RAL Ton to 841 GL
X1234 =	costumer colour
XX123 =	other colour