

WÜRTH Industrie Service

DE | EN

VZD - ZINC THICK-LAYER PASSIVATED

Chrome(VI)-free alternative to zinc yellow



	VZD	For comparison:
		A2C / A3C
Type of coating	Iridescent-passivated electroplated	Yellow-chromated electroplated
	zinc coating according to	zinc coating according to
	DIN 50979	DIN EN ISO 4042
	Often referred to as "thick-layer	
	passivation"	
Coating thickness	from M2: 3 μm ²⁾	A2C: 5 μm
	from M6: 5 μm ²⁾	
	from M10: 8 µm ²⁾	A3C: 8 µm
Test according to DIN EN ISO 9227-NSS (h) 3)	from M2: 72 WR / 120 RR	A2C: 48 WR / 72 RR 1)
	from M6: 120 WR / 192 RR	
	from M10: 120 WR / 264 RR	A3C: 72 WR / 120 RR 1)
Colour		
Chrome(VI)-free	✓	×
RoHS-compliant	✓	×
REACH-compliant	✓	×

According to DIN EN ISO 4042 just informative reference value.

²⁾ Reference coating thickness: The result of the corrosion test is decisive fo the assumed value.

³⁾ WR = Coating corrosion (white rust); RR = Base metal corrosion (red rust)