BLUE LINE



0 ×2

1 1,5

Technical Specifications

Туре	A37	312	312R
Grit Range & Grain	P120-P800: Iridium Plated Aluminum Oxide	P80-P800: Reheated Aluminum Oxide	P120-P600: Premium Heated Aluminum Oxide
Backing	Fiber-reinforced Cwt paper	Fiber-reinforced Cwt paper	High latex content Cwt paper
Bonding	Resin/Resin	Resin/Resin	Resin/Resin
Coating	Semi-open coating	Closed coating	Semi-open coating
Anti-clogging Layer	Stearate	Excellent heat dispersion stearate	Stearate

Туре	Features	Benefits
A37	 Iridium plated aluminum oxide grain 	 Better sharpness and cutting rate
	Unique fiber-reinforced Cwt backing paper	 Improves tear-resistance and flexible
	• Full resin adhesive bonding system	 Extends service lifetime, provides exceptional resistance to abrasive grain shedding
	• Additional coating layer and open coat	 Anti-clogging, resistance to clogging and loading during sanding
312	Heated aluminum oxide	High stock removal rate
	Fiber-reinforced Cwt backing paper	Maximum tear resistance, increased durability
	Extra coating layer	Improves anti-clogging performance ensure longer service life
312R	Premium heated aluminum oxide	Better cost-effective for general manual sanding purpose
	• High latex content Cwt paper	 Flexible, guarantee good tear-resistance performance
	 Resin/resin bonding system 	• Fine stock removal
	• Additional coating layer and open coat	 Anti-clogging, resistance to clogging and loading during sanding

Туре	Applications	Forms
A37	Bare wood grinding Sanding out unevenness at the edges of repaired surface Synthetic material polishing	
312	Bare wood sanding Hard metal Aluminum alloy sanding	
312R	Primary paint grinding Wood and synthetic material grinding and polishing Wood veneer sanding	

