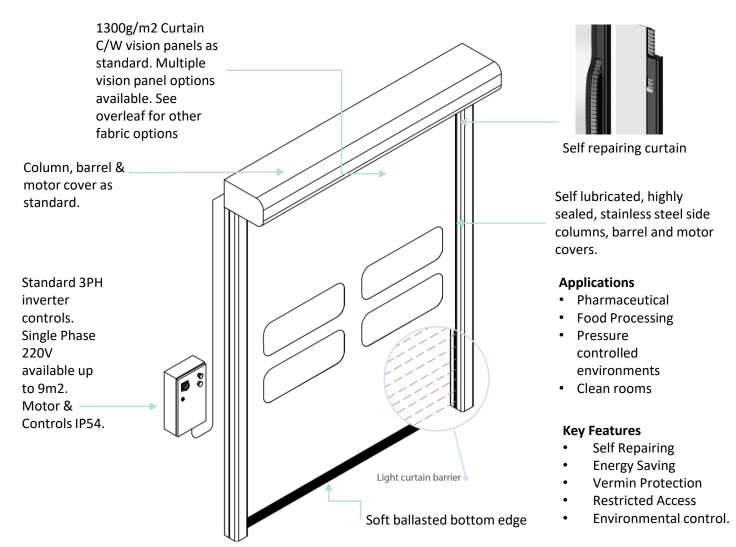
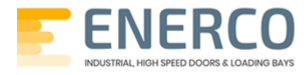
## DELTA SPEED 7250 CR125 CLEAN – Product Overview 3 - 1

The Delta Speed 7250 CR125 Clean high-speed door uses the latest technology to provide a very simplistic high speed door specifically designed for the sterile segregation of pressurised clean room applications. Its unique sealed and compact guides guarantee controlled loss of pressure to ensure that ventilation and air purification systems operate efficiently. The guides also provide a self repairing feature so that in the event of collision, the door repairs itself during the next open function. The door is available in sizes up to 4m x 4m.













## DELTA SPEED 7250 CR125 - Technical Data



420

TECHNICAL DATA				
Maximum door size (W x H)	4000 x 4000 mm	Wind load	Class	
Opening speed	Up to 2500mm/sec.	4000 x 4000 mm	2	
Closing speed	800mm/sec.	Applications	Internal	

	FEATURES
Fabric Material	Colour impregnated, tear resistant, polyester reinforced PVC
Curtain Weight	Standard - 1300g, optional 7mm insulated or FDA compliant 1700g
Frame Material	Standard – Galvanised steel, optional powder coated or stainless steel 441 / 316
Guide Material	Patented sliding system with high density self lubricating polyethylene
Control Panel	Standard – Powder coated steel box IP54 (300 x 500 x 150mm) Optional – Stainless steel or PVC box IP65 (300 x 400 x 150mm Includes stop / start button, two volt free contacts for open and closed signals / alarms Includes for 2 door interlocking as standard, 4 additional relay outputs optional
Limit Type	Digital encoder
Power Supply	Standard 415v Three phase, neutral and earth fused at 16amp with type C circuit breaker terminated to red 5 pin commando style 16amp socket  Optional - 240v Single phase 16amp (door size up to 3m x 3m) 16amp with type C circuit breaker terminated to blue 3 pin commando style 16amp socket
Motor & Control Panel Protection	IP54
Safety Features	Standard features include light grid, anti – jamming diameter sensing photocell
Emergency Opening	Standard – Mechanical key, Optional UPS battery back up

Available Colours (1.3mm - 1300g p/m2)						
RAL 9010		RAL 2004		RAL 7042	RAL 5012	
RAL 1015		RAL 3002		RAL 7037	RAL 5002	
RAL 1003		RAL 6026		RAL 7035		
Available Colours (7mm Insulated), FDA Food Grade 1700g p/m2					n2	

RAL 7035

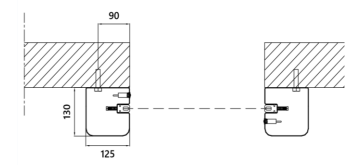
RAL 5002

RAL 2004

RAL 3002

RAL 9010 (FDA)

RAL 1003



Standards						
Standard	Ref	Test acc.	Results			
Water Permeability	EN 12425	EN 12489	Class 1			
Wind Load	EN 12424	EN 12444	Class 2			
Air Permeability	EN 12426	EN 12427	Class 2			
Safe Openings	EN 12453	EN 12445	✓			
Mechanical Resistance	EN 12604	EN 12605	✓			
Unintended Movements	EN 12604	EN 12605	✓			
Thermal Transmittance	EN 12428	EN 12428	6.02 W/m2K Standard curtain or 3.3 W/m2K insulated			
Performance (Cycles)	EN 12604	EN 12605	1,000,000			

