



JABATAN AIR NEGERI SABAH

Butiran Pendaftaran

No Sijil : JANS.2024.108

Nama Pembekal : **PROGRESSIVE CONTROL SDN BHD**
Lot.N6, Cyber Square,
88300, Kota Kinabalu, Sabah, Malaysia

Nama Pembuat /
Pengilang : **SPECAST INDUSTRIES SDN BHD**
Lot 1134, Jalan Tenaga, Pending Industrial Estate,
Kuching, Sarawak

Nama Prinsipal /
Pemilik : **PROGRESSIVE CONTROL SDN BHD**
Lot.N6, Cyber Square, 88300, Kota Kinabalu, Sabah, Malaysia

Nama Produk : Valves

Kategori : A [Flow Control]

Kelas/Saiz/Model : (Sila rujuk Jadual di muka surat belakang)

Jenama : **Si, SISB**

Piawaian : BS 5163-1: 2004 & BS EN 1171:2015, SPESIFIKASI JKR 20200-0097-01, BS EN 16767 : 2020, SPESIFIKASI JKR 20200-0048-99 & BS EN 593 : 2017

Tarikh dikeluarkan : 4 Disember 2024

Sah sehingga : 4 Disember 2026

Perihal produk :

NAMA PRODUK	MODEL	SIRI	PERIHAL/KELAS/SAIZ
Cast Iron Gate Valves	Resilient Seated	PN16	Nominal Size (DN): 50, 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500 & 600
	Metal Seated	PN16	Nominal Size (DN):400, 450, 500, 600, 700, 800, 900, 1000 & 1200
Air Valves	Single Small Orifice (Screwed End)	NA	Nominal Size (DN): 20 & 25
	Double Office Standard		Nominal Size (DN): 50, 80, 100, 150 & 200
	Double Office Kinetic		Nominal Size (DN): 50, 80, 100, 150 & 200

No Sijil : JANS.2024.108

Perihal produk :

Ductile Iron Strainers	FY Strainer	PN16	Nominal Size (DN): 50, 80, 100, 150, 200, 250, 300, 350, 400, 450, 500, 600
	T Strainer	PN16	Nominal Size (DN): 80, 100, 150, 200
Industrial Valves - Metallic Check Valves	Swing Check Valves	PN16	Nominal Size (DN): 100, 125, 150, 200, 250, 300, 350, 400, 450, 500 & 600 BODYEND : FLANGED TYPE SEAT MATERIAL
Flexible Coupling	Straight Coupling Pipe	NA	Nominal Bore (MM): 80, 100, 150, 200, 250, 300, 350, 400, 450, 500 & 600 MATERIAL: DUCTILE IRON MATERIAL GRADE : 500/7 COATING: EPOXY (COLD APPLIED OR FUSION BONDED)
Flange Adaptors	Universal Flange Adaptor	NA	Pipe Nominal Bore (MM) : 80, 100, 150, 200, 250, 300, 400, 450, 500 & 600 MATERIAL: DUCTILE IRON MATERIAL GRADE : 500/7 COATING : EPOXY (COLD APPLIED OR FUSION BONDED)
Butterfly Valve	Concentric, Eccentric	PN16	Seat Trim Elastometric Linings Pressure Nominal Size (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000. MATERIAL SPHEROIDAL GRAPHITE CAST IRON MATERIAL GRADE 500/7 COATING EPOXY COATING (COLD APPLIED)