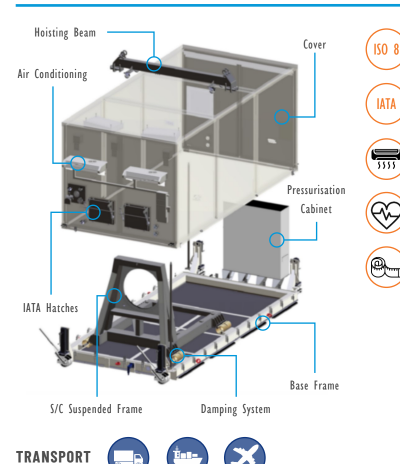
AT200 STORAGE AND TRANSPORT CONTAINER





PHYSICAL CHARACTERISTICS

Dimensions	Transport	8610 x 3760 x 3455 mm	
LxWxH	On jacks	8610 x 3760 x 3800 mm	
Net Mass (without cou	unterweights)	9420 kg	
Allowable envelop L x W x H		5225 x 2665 x 2545 mm	
Safety Factors	Yield	3	
	Ultimate	5	
Load Factors	Static	2	
	Drop Test	1	
Adapters I/F	48 x M16 threaded holes on a Ø1260 mm		

PERFORMANCES

	Payload WLL	1910 kg		
Quasi-static Load Factors	-	Longitudinal	Transversal	Vertical (gravity included)
	± 0.707 g	± 0.707 g	± 1.8 g	

RANGE COMPATIBILITIES







MGSE DATA SHEET / AT200 / STC

OPERATIONAL CHARACTERISTICS

Damping System	ing System Made to measure	
Pressurisation System	GN ₂ , (5; 10) mbar overpressure	
Air conditioning System	(+10; +30) °C	
Monitoring Systems	Shock / Temp / Hu / P	
	EDU	
Facility Handling	Towbar	
	Crane	
Environnement Specifications	ISO 8	
Environnement Specifications	ΙΑΤΑ	

DELIVERABLES DOCUMENTS

Operating Handbook	Risk Analysis	DML-DPL
FMECA	Test Report	Analysis Report



