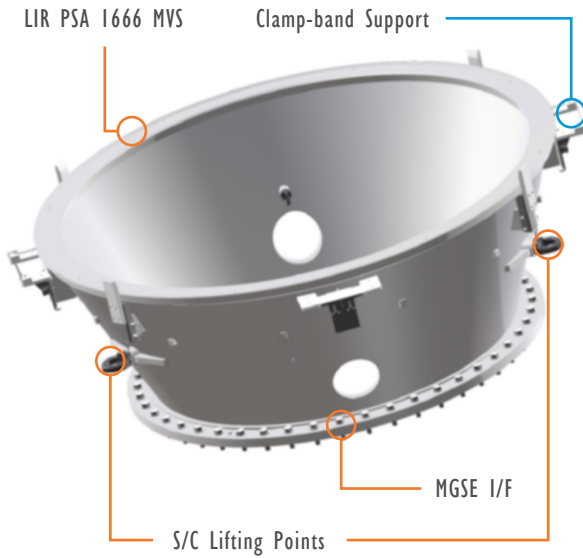


AT350 GROUND HANDLING ADAPTER



PHYSICAL CHARACTERISTICS

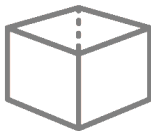
Dimensions Ø x H	1844 x 608 mm	
Net Mass	300 kg	
Safety Factors	Yield	3
	Ultimate	4/5
Load Factors	Static	1.5
	Dynamic	/

PERFORMANCES

Load Case	Safety Factors	Payload WLL
Lifting*	(3 ; 5)	6000 kg
Integration V**	(3 ; 4/5)	6000 kg
Integration H***	(3 ; 4/5)	5500 kg

* On 2 lifting eyes, S/C in horizontal position
 ** With S/C vertical, ±0.1g lateral accelerations
 *** With S/C horizontal, no lateral accelerations

TRANSPORT



1870 x 1870 x 860 mm

OPERATIONAL CHARACTERISTICS

Environnement Specifications	ISO 8
	ATEX II 2 G-II BT 4

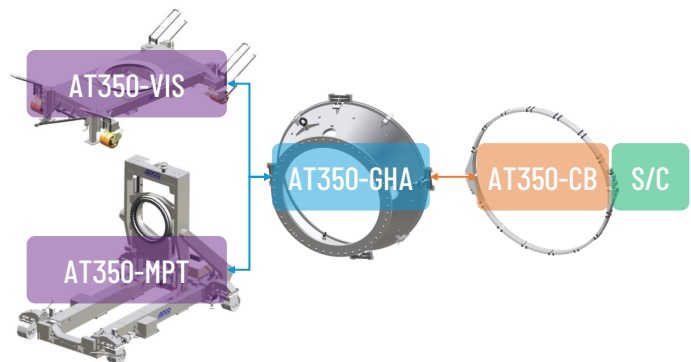
INTERFACES

S/C	LIR PSA 1666 MVS	
MGSE	Lifting device	2 Lifting Brackets
	VIS / MPT	48 x M16 threaded holes on a Ø1260 mm circle pattern
Facility	Crane	3 Lifting Rings

DELIVERABLES DOCUMENTS

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

RANGE COMPATIBILITIES



HERITAGE



Pictures coming soon