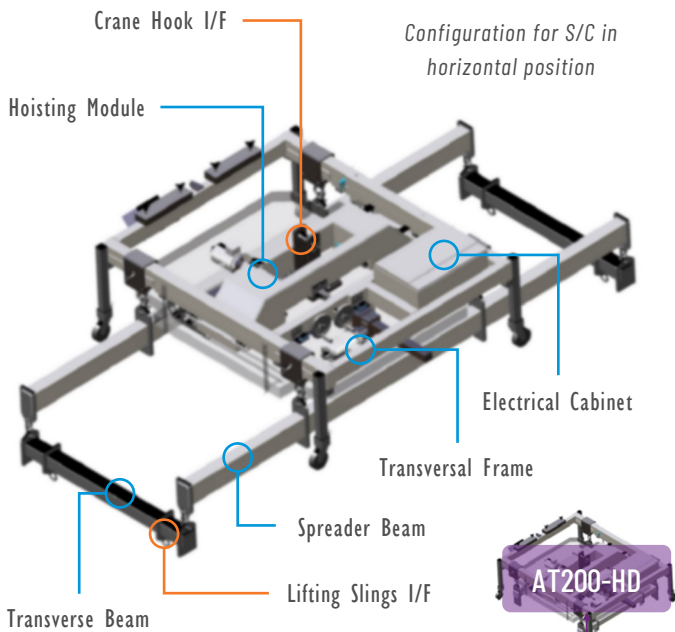


AT200 HOISTING DEVICE



PHYSICAL CHARACTERISTICS

Dimensions L x W x H (without beams)	2192 x 1754 x 917 mm	
Net Mass (without beams)	650 kg	
Safety Factors	Yield	3
	Ultimate	5
Load Factors	Static	2
	Dynamic	1
Lifting I/F	<ul style="list-style-type: none"> Lifting bracket for crane hook Shackles for lifting set 	

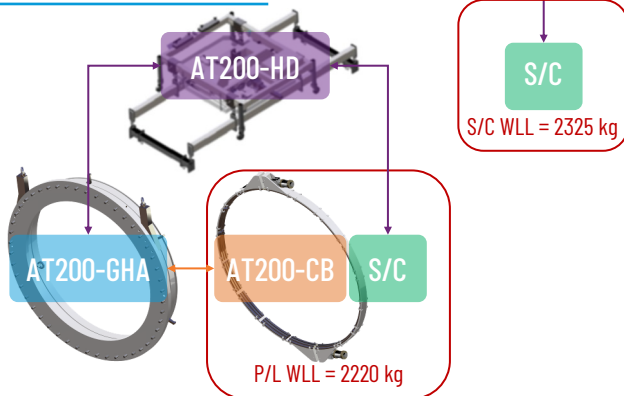
PERFORMANCES

Payload WLL*	2325 kg
--------------	---------

* @ 1g vertical and ±0.1g lateral accelerations

- CoG compensation system allows precise alignment of the lifting point with the center of gravity of the lifting device and the S/C.

RANGE COMPATIBILITIES



TRANSPORT



Dimensions depending on beams

OPERATIONAL CHARACTERISTICS

Motion Mode	Electrical & Manual	
Type of movement	Cartesian (X,Y)	
Mouvement Range	X	± 200 mm
	Y	± 200 mm
Environnement Specifications	ISO 8	

DELIVERABLES DOCUMENTS

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

HERITAGE



DETAILS

