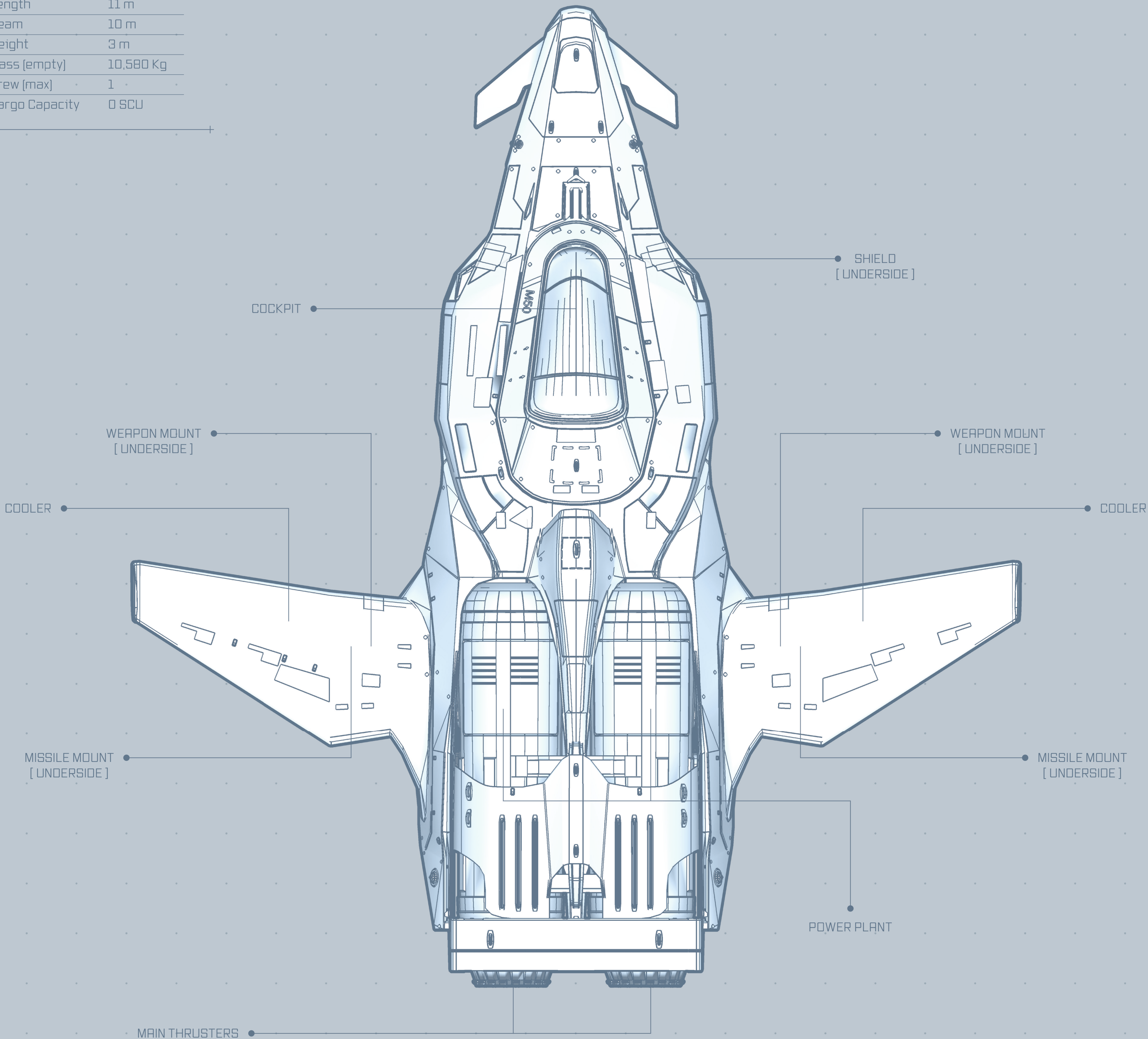




628-23-327-050

BASICS

Length	11 m
Beam	10 m
Height	3 m
Mass (empty)	10,580 Kg
Crew (max)	1
Cargo Capacity	0 SCU



AIRFOIL
The rear airfoil is instrumental in reducing drag and increasing stability during atmospheric flight.

MAIN THRUSTERS
Calibrated to minimize energy transfer delays and maximize output efficiency, the result is unrivaled speed and power when you want it, and more importantly, when you need it.

MANEUVERING THRUSTERS
Every M50 has twelve thrusters. Each high-performance vernier thruster is individually tuned by onsite technicians in order to consistently achieve surgical precision without sacrificing plant-efficiency.

WINGS
Utilizing a forward-swept wing pattern, the M50's primary wing system are constructed with Origin's proprietary Z-Core composite technology to offer flexibility and resilience while keeping weight down.

D
A
T
A
S
H
E
E
T

All information in respect of construction, features, design, armaments, dimensions, weight, power output and running costs is correct at the time of going to print. Origin reserves the right to alter specifications without prior notice.

No part of this publication may be reproduced or transmitted, in any form or by any means, without prior permission in writing from ORIGIN JUMPWORKS GmbH.

© ORIGIN JUMPWORKS GmbH, 2947

All text, images and other information in this publication are copyright

DISCLAIMER: Non commercial fan-art, copyright of images and logos by Cloud Imperium Games Corporation. Star Citizen(r) is a registered trademark of Cloud Imperium Rights LLC | Source: www.robertsspaceindustries.com | Poster design by www.christophrupsch.de | Handle: Olaf_Jaeger

M50

