

Alicia Frankovich
Spaces of Life
03 Feb – 09 Mar 2024

Front Gallery:

Sculptures, front to rear:

1
The thing we used to call nature, 2023-24
3D Printed milk ducts, acrylic, epoxy resin, stainless steel refrigeration unit
124.50h x 60.20w x 64.60d cm

2
How will we replicate life on Earth and Mars?, 2023
Epoxy resin, 3D prints, refrigeration units, polystyrene
160h x 60w x 62d cm

3
Four degrees warmer, 2024
Modified LED temperature display
35.80h x 84.80w x 15.80d cm

Photographs, left to right:

4
Smoke objects, 2023-24
Archival inkjet on Canson Platine Fibre Rag 310gsm
63.5h x 46.5w cm
Edition of 3 + 2AP

5
Venus XXY, 2023-24
Archival inkjet prints on Canson Platine Fibre Rag 310gsm
35h x 26.8w cm
Edition of 3 + 2AP

6
Half Earth, full Earth, waning Earth, 2023-24
Three archival inkjet prints on Canson Platine Fibre Rag 310gsm
Triptych, 43.1H x 34.1W cm each
Edition of 3 + 2AP

Rear Gallery, left to right:

7
T-E-S-L-A- face
T-E-S-L-A- crash
T-E-S-L-A- crash face dummy I, 2023-24
Deployed Tesla air bag, epoxy glass resin, aluminium TIG rods
57h x 59w x 21.30d cm

8
T-E-S-L-A- face
T-E-S-L-A- crash
T-E-S-L-A- crash face dummy II, 2023-24
Deployed Tesla air bag, epoxy glass resin, aluminium
54h x 57.50w x 26d cm

9
Deep freeze (deployed Tesla Air bag), 2023-24
Deployed Tesla air bag, epoxy resin
27.80h x 57w x 3d cm

10
Blow up (deployed Tesla Air bag), 2023-24
Deployed Tesla air bag, motor, timer, steel box, galvanised steel
Dimensions Variable
Installation dimensions, Three Parts
Part One: 26.7H x 25.3W x 25.3D cm
Part Two: 9H x 172.5W x 63D cm
Part Three: 3H x 100W cm