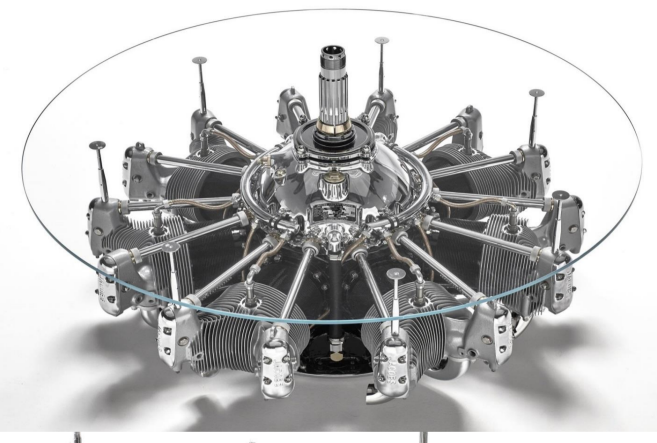
# <u>orteinmotion</u>

# AIR-TAV0113

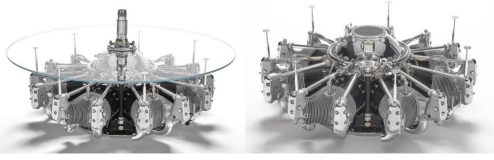
Coffee table made with Jacobs radial engine. (1933-1970s)

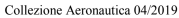
Mirror polish finish chromed and painted cylinder, extra clear glass top

Dimension: Engine diameter 110cm - Glass top diameter 130cm - Glass top H 50cm - weight 140 kg











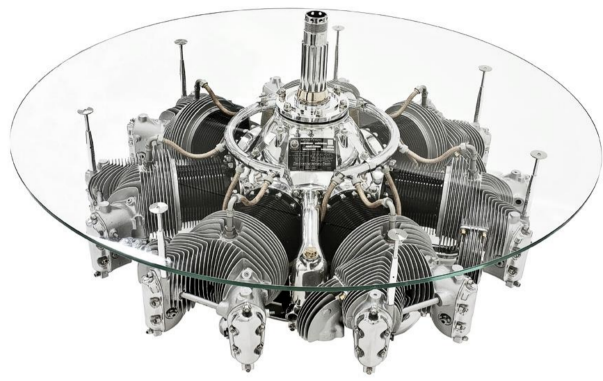
# <u>arteinmotion</u>®

# **AIR-TAV0052**

Coffee table made with Continental radial engine. (1933-1970s)

Mirror polish finish chromed and painted cylinder, extra clear glass top

Dimension: Engine diameter 110cm - Glass top diameter 130cm - weight 125 kg









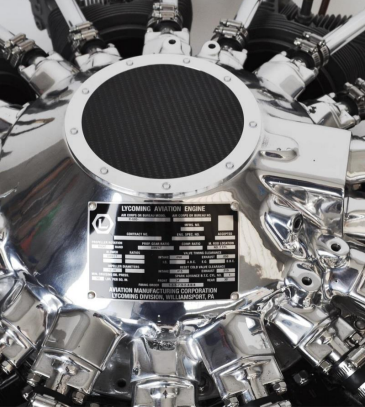


Coffee table made with Lycoming radial engine. (1929-1950s)
Mirror polish finish chromed and painted cylinder, extra clear glass top
Dimension: Engine diameter 118cm - Glass top diameter 130cm - weight 145 kg









# <u>arteinmotion</u><sup>®</sup>

# AIR-TAV0131

Wall mounted Jacobs radial engine section with wood propeller.(1933-1970s) Mirror polish finish chromed and painted cylinder

Dimension: Engine diameter 110cm - Propeller 220cm - total deep from wall 40cm - weight 85 kg





# AIR-TAV0155



Wall mounted Jacobs radial engine section with wood propeller.

Mirror polish finish chromed and painted cylinder

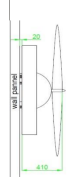
Rotation of the wood propeller with Electric motor 12V (15RPM).

Dimension: Engine diameter 110cm Dimension: Propeller 220cm

Dimension: Total deep from wall 40cm

Weight: 92 kg

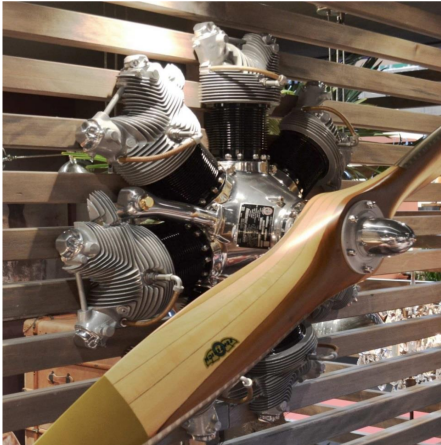


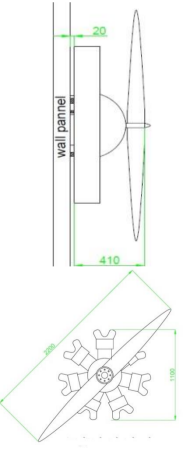




Wall mounted Continental radial engine section with wood propeller Mirror polish finish chromed and painted cylinder Dimension: Engine diameter 110cm - Propeller 220cm - total deep from wall 40cm - weight 80 kg



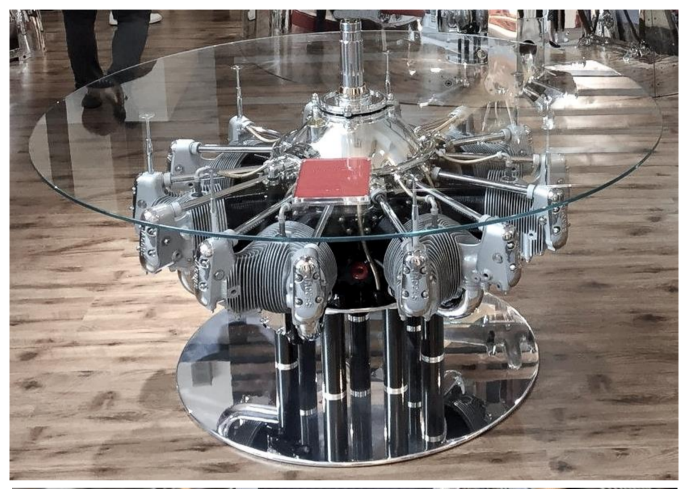




Collezione Aeronautica 04/2019



Dining / conference table made with Jacobs radial engine. (1933-1970s)
Mirror polish finish chromed and painted cylinder, extra clear glass top
Dimension: Engine diameter 110cm - Glass top diameter 150cm H77cm - weight 145 kg

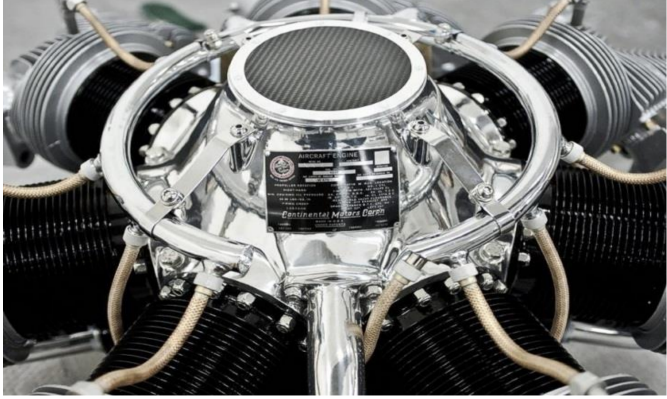






Dining / conference table made with Continental radial engine. (1933-1970s)
Mirror polish finish chromed and painted cylinder, extra clear glass top
Dimension: Engine diameter 110cm - Glass top diameter 150cm H77cm - weight 130 kg







# AIR-BAR0060

Bar counter / reception desk made with the engine cowling of Boeing B-747.

Mirror polish finish of the cowling, extra clear glass top with 6 suppurts, desktop and inside shelf in black plexiglass. Customizable: finishes, dimension and shape of glass/cowling.

Dimension:  $300\text{cm} \times 150\text{cm} \times H \cdot 106\text{cm}$  - weight 160 kg, cowling approx. Dimension  $270\text{cm} \times 135\text{cm} \times 102\text{cm}$  weight







### AIR-REC0050



Reception desk made with the engine cowling of Boeing B-747.

Mirror polish finish of the cowling, desktop and inside shelf in black plexiglass, NO GLASS TOP Customizable: finishes, dimension and shape of cowling.

Dimension 270cm x 135cm x 102cm

### AIR-REC0051



Reception desk made with the engine cowling of Boeing B-747.

Mirror polish finish of the upper side of the cowling, front paint, desktop and inside shelf in black plexiglass.

NO GLASS TOP. Customizable: finishes, dimension and shape of cowling.

Dimension 270cm x 135cm x 102cm

# AIR-REC0021



Reception desk made with the engine cowling of Boeing B-747.

Mirror polish finish of the cowling, desktop and inside shelf in black plexiglass, NO GLASS TOP Customizable: finishes, dimension and shape of cowling.

Dimension 270cm x 200cm x 102cm

### AIR-REC0047



Reception desk made with the engine cowling of Boeing B-747.

Mirror polish finish of the upper side of the cowling, front paint, desktop and inside shelf in black plexiglass. Customizable: finishes, dimension and shape of cowling.

Dimension 270cm x 200cm x 102cm

# <u>arteinmotion</u><sup>®</sup>

# AIR-REC0049

Reception desk made with the engine cowling of Douglass DC-8. Mirror polish finish of the cowling, desktop in black plexiglass. Customizable: finishes, dimension and shape of glass/cowling.

Dimension: 205cm x 195cm x H 113cm







# AIR-REC0162



Bar counter / reception desk made with the engine cowling of Douglass DC-8.

Mirror polish finish of the cowling, extra clear glass top with 2 supports, desktop in black plexiglass.

Customizable: finishes, dimension and shape of glass/cowling.

Dimension: 205cm x 195cm x H 113cm

# <u>arteinmotion</u><sup>®</sup>

# AIR-REC0166

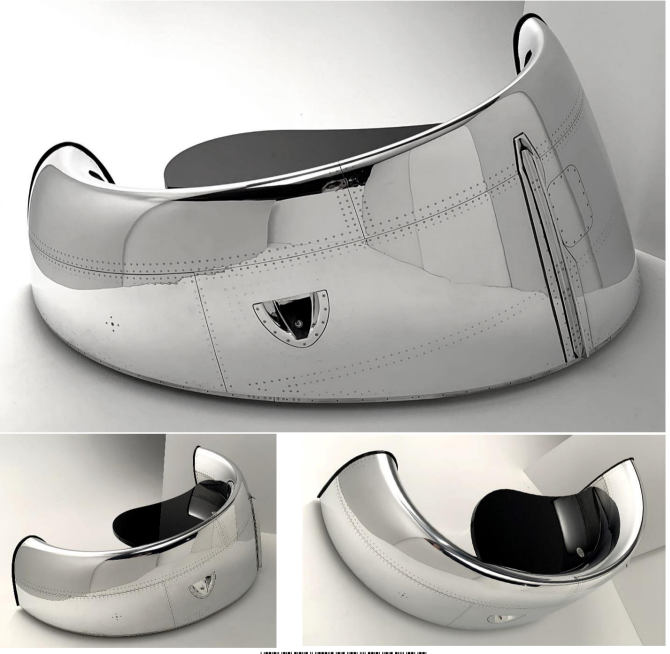
# 

Reception desk made with the engine cowling of Douglass DC-8. RHF Version.

Mirror polish finish of the cowling, desktop in black plexiglass.

Customizable: finishes, dimension and shape of the cowling.

Dimension: 232cm x 103cm x H (111cm - 62cm). Desktop: 140cm x50cm H 72cm



# AIR-REC0167



Reception desk made with the engine cowling of Douglass DC-8. LHF Version.

Mirror polish finish of the cowling, desktop in black plexiglass.

Customizable: finishes, dimension and shape of the cowling.

Dimension: 232cm x 103cm x H (111cm - 62cm). Desktop: 140cm x50cm H 72cm





# AIR-REC0168

Reception desk made with the engine cowling of Douglass DC-8 Mirror polish finish of the cowling, desktop in black plexiglass with dimension 115x550x H75cm Customizable: finishes, dimension and shape of glass/cowling.

Dimension: 160cm x 76cm x H 98cm







# AIR-REC0022

Reception desk made with the engine cowling of Boeing B-727.

Mirror polish finish of the cowling, desktop in black plexiglass with dimension 95x60x H75cm

Customizable: finishes, dimension and shape of glass/cowling.

Dimension: 141cm x 107cm x H 91cm













# AIR-BAR0156

Wall Bar made with the engine cowling of Beechcraft 18. (1937) Mirror polish finish of the cowling, desktop in black plexiglass.

Dimension: 120cm x 68cm x H 98cm



Collezione Aeronautica 04/2019



# AIR-ALP0151

Ceiling Lamp with the Alpha Jet fuel tank . (1973)

Mirror polish finish.

Customizable: 2 spots light / 3 spots light

Dimension: 351cm x 62cm - diameter of the tank 42cm - weight 37 kg

### AIR-ALP0170



Ceiling Lamp with the Alpha Jet fuel tank . (1973)

Mirror polish finish. Customizable: 6 spots light

Dimension: 351cm x 62cm - diameter of the tank 42cm - weight 37 kg







# <u>arteinmotion</u>°

# **AIR-TAV0102-1**

Dining / conference table made with the skeleton of the Upper wing of a Boeing Stearman. (1934 - now)

Combo version: left and right upper wing together. (Both side rounded)

Mirror polish finish of the components, paint Douglas wood and extra clear glass top

Dimension: 400cm x 152cm - H78cm









# **AIR-TAV0102-2**

Dining / conference table made with the skeleton of the Upper wing of a Boeing Stearman. (1934 - now)

Combo version: left and right upper wing together. (Both side rounded)

Mirror polish finish of the components, paint Douglas wood and extra clear glass top

Dimension: 350cm x 152cm - H78cm



# **AIR-TAV0102-3**



Dining / conference table made with the skeleton of the Upper wing of a Boeing Stearman. (1934 - now)

Combo version: left and right upper wing together. (Both side rounded)

Mirror polish finish of the components, paint Douglas wood and extra clear glass top

Dimension: 300cm x 152cm - H78cm



Collezione Aeronautica 04/2019



# **AIR-TAV0128-1**

# 

Dining / conference table made with the skeleton of the Upper wing of a Boeing Stearman. (1934 - now)

Version: left or right wing. (RHF or LHF)

Mirror polish finish of the components, paint Douglas wood and extra clear glass top

Dimension: 381cm x 152cm - H78cm







# **AIR-TAV0128-2**



Dining / conference table made with the skeleton of the Upper wing of a Boeing Stearman. (1934 - now)

Version: left or right wing. (RHF or LHF)

Mirror polish finish of the components, paint Douglas wood and extra clear glass top

Dimension: 350cm x 152cm - H78cm



# **AIR-TAV0128-3**



Dining / conference table made with the skeleton of the Upper wing of a Boeing Stearman. (1934 - now)

Version: left or right wing. (RHF or LHF)

Mirror polish finish of the components, paint Douglas wood and extra clear glass top

Dimension: 300cm x 152cm - H78cm



# **AIR-TAV0128-4**



Dining / conference table made with the skeleton of the Upper wing of a Boeing Stearman. (1934 - now)

Version: left or right wing. (RHF or LHF)

Mirror polish finish of the components, paint Douglas wood and extra clear glass top

Dimension: 250cm x 152cm - H78cm



Collezione Aeronautica 04/2019

# <u>arteinmotion</u>®

# AIR-DES0061

# 

Dining / conference table made with the flap of Lockheed C-130 Hercules. (1957-now)

Mirror polish finish, extra clear glass top

Customizable: dimension of the desk, legs and shape of the glass top.

Dimension: 240cm x 128cm - H79cm



# AIR-DES0130



Dining / conference table made with the flap of Lockheed C-130 Hercules. (1957-now)

Mirror polish finish, extra clear glass top

Customizable: dimension of the desk, legs and shape of the glass top.

Dimension: 270cm x 128cm - H79cm



Collezione Aeronautica 04/2019



# AIR-DES0028

# 

Dining / conference table made with Douglass DC-9 wingtip.

Mirror polish finish, extra clear glass top

Customizable: Left or Right wingtip, finishes, legs and shape of the glass top.

Dimension: 245cm x 105cm - H79cm





Coffee table made with engine cowling of a Douglass DC-9. Inside Fan of F-4 and spinner or front part of a tank. Mirror polish finish, extra clear glass top

Dimension: diameter 130 - H 39cm - internal Glass top diameter 94cm





# 

Coffee table made with engine cowling of a Douglass DC-9. Inside Fan of F-4 and round spinner. Mirror polish finish, extra clear glass top

Dimension: diameter 130 - H 48cm - internal Glass top diameter 94cm





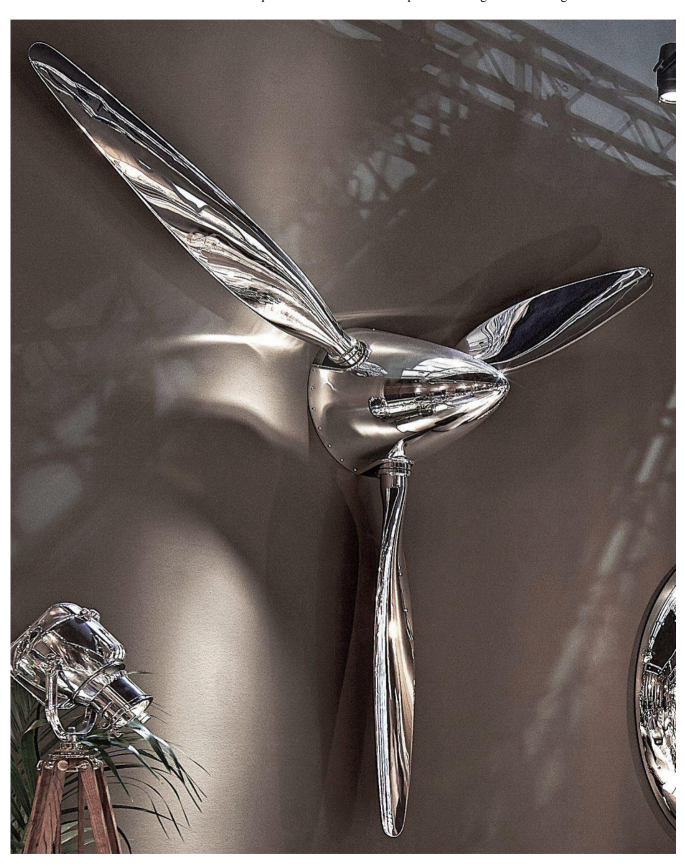




# 

Wall mounted 3 blades propeller including spinner made from varius vintage aircrafts, depend on availability Mirror polish finish

Dimension: Diameter from 220cm to 300cm - spinner diameter 50cm - deep 58cm - Weight around 45kg

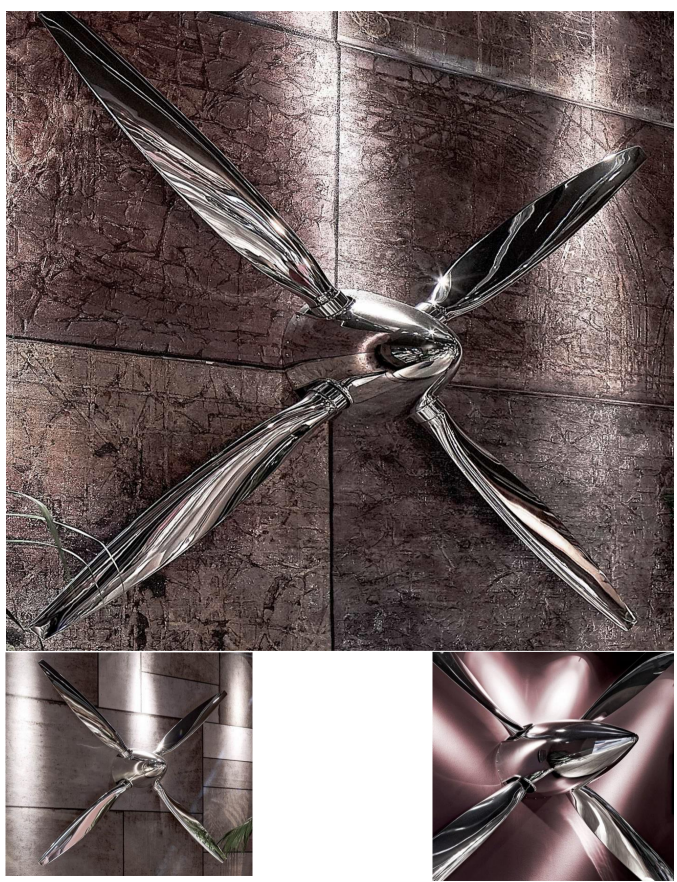




# 

Wall mounted 4 blades propeller including spinner made from varius vintage aircrafts, depend on availability Mirror polish finish - Weight around 80kg

Dimension: Diameter 322cm - spinner diameter 57cm - deep 78cm - Overall dimensions 241cm x 241cm.





Wall mounted 4 blades propeller in wood from Sensenic, made from two 2 blades propellers. Mirror polish finish chromed component

Dimension: Diameter 220cm - Overall dimensions 160cm x 160cm







Collezione Aeronautica 04/2019



Wall mounted 4 blades propeller in wood from Royal Aircraft from 11-04-1917. Tipe: Royal Aircraft Factory F.E.2.B. Original finish. Details in Brass polished. Perfect condition.

Dimension: Diameter 273cm - Overall dimensions 198cm x 198cm







Collezione Aeronautica 04/2019

# <u>arteinmotion</u>°

# AIR-MIR0153

# 

Mirror made with engine cowling of a Douglass DC-9. Inside Fan of F-4 and mirror. Mirror polish finish.

Dimension: diameter 130cm - H 39cm.





# AIR-MIR0157



Mirror made with engine cowling of a BT-13. (1939-1940s) Mirror polish finish.

Dimension: diameter 130cm - P 18cm.





Collezione Aeronautica 04/2019

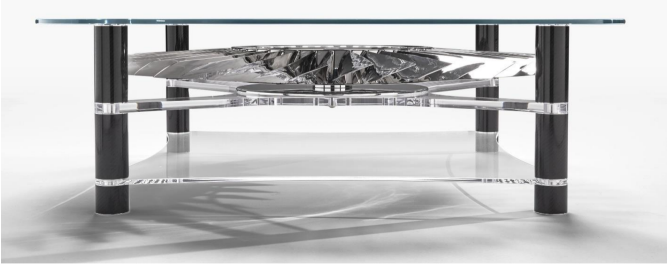


Coffee table made with a fan of a Boeing B-737. (1967- now)

Mirror polish finish fan carbon fiber supports of the glass and clear plexiglass, extra clear glass top

Dimension: Engine fan diameter 98cm - Glass top diameter 110x110cm - Glass top H 40cm - weight 75 kg





# AIR-TAV0171



Coffee table made with a fan of a Boeing B-737. (1967- now)

Sandblasted & trasparent paint finish of the fan, carbon fiber supports of the glass and clear plexiglass, extra clear glass. Dimension: Engine fan diameter 98cm - Glass top diameter 110x110cm - Glass top H 40cm - weight 75 kg

Collezione Aeronautica 04/2019



# 

Lamp table made with the front of Alpha Jet fuel tank . (1973) Mirror polish finish, extra clear glass top.

Dimension: Tank diameter 42cm - H 120cm. Glass diameter 80cm mounted at H 56cm.









Collezione Aeronautica 04/2019

# <u>arteinmotion</u>

# AIR-TAV0163

# 

Bar table made with the front of Alpha Jet fuel tank. (1973)

Mirror polish finish, extra clear glass top.

Dimension: Tank diameter 42cm - H 120cm. Glass diameter 80cm mounted at H 107cm.





# AIR-TAV0098



Bar table made with the back of Alpha Jet fuel tank . (1973)

Mirror polish finish, extra clear glass top.

Dimension: Tank diameter 42cm - H 120cm. Glass diameter 80cm mounted at H 107cm.





Collezione Aeronautica 04/2019



# AIR-PAL0118

# 

Propeller from Lockheed L-1049 Super Constallation on hub of DC-3 led light. (1950-60s). Mirror polish & chromed. Dimension: **H 250cm**, base diameter 50cm

### AIR-PAL0056



Propeller from Douglas DC-3 / Dakota standing on hub with led light. (1935-now). Mirror polish finish & chromed. Dimension: **H 220cm**, base diameter 50cm

### AIR-PAL0169



Propeller from Douglas DC-6 standing on hub of DC-3 with led light. (1950-1960s). Mirror polish finish & chromed. Dimension: **H 230cm**, base diameter 50cm









Collezione Aeronautica 04/2019

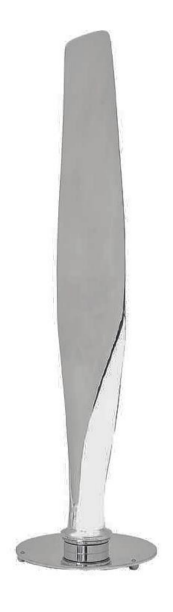


# AIR-PAL0067

Propeller from Douglas DC-6 standing on swivelling base. (1950-1960s) Mirror polish finish

Dimension: H 200cm, base diameter 50cm







# AIR-PAL0117



Small Propeller. Mirror polish finish Dimension: **H 100cm** 







# AIR-FUS0159

Wall mounted Fuselage **5 windows** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 250cm x 160cm





### AIR-FUS0160



Wall mounted Fuselage **4 windows** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 195cm x 160cm

### AIR-FUS0161



Wall mounted Fuselage **3 windows** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 140cm x 160cm

### AIR-FUS0127



Wall mounted Fuselage **5 windows** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 250cm x 90cm

### AIR-FUS0119



Wall mounted Fuselage **4 windows** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 195cm x 90cm

### AIR-FUS0126



Wall mounted Fuselage **3 windows** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 140cm x 90cm

# AIR-FUS0076



Wall mounted Fuselage **4 windows** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 195cm x 52cm

# AIR-FUS0075



Wall mounted Fuselage **3 windows** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 140cm x 52cm

# AIR-FUS0087



Wall mounted Fuselage **2 windows** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 90cm x 52cm

# AIR-FUS0054



Wall mounted Fuselage **1 window** made from various aircrafts, depend on availability Mirror polish finish

Dimension: around 45cm x 52cm



# AIR-PAR0125

Partition wall - room divider made with a Fuselage **4 windows** made from various aircrafts, depend on availability Mirror polish finish. With castrors or without castors

Dimension: around 200cm x 220cm

# AIR-PAR0025



Partition wall - room divider made with a Fuselage **3 windows** made from various aircrafts, depend on availability Mirror polish finish. With castrors or without castors

Dimension: around 155cm x 220cm



### AIR-TAV0036

Coffee table made with engine parts of Jacobs radial engine. (1933-1970s)

Mirror polish finish and painted parts, extra clear glass top

Dimension: Engine diameter 55cm - Glass top diameter 700cm - Glass top H 54cm









### AIR-DES0083

Dining / conference table made with the skeleton of 2 flaps join together. (1937 - 1979)

Paint and extra clear glass top

Dimension: 303cm x 146cm-104cm - H78cm



# AIR-TAV0032



Dining / conference table made with an engine Fan in carbon fiber of Sikorsky helicopter.

Original finish, extra clear glass top

Dimension: diameter of the carbon fan 118cm - glass top diameter 130cm to 150cm H77cm



Collezione Aeronautica 04/2019

### AIR-CLO0152

Wall Clock made with an engine cowling of a Douglass DC-9. Mirror polish finish , possible to customize clock face.

Dimension: diameter 130cm - P 39cm.





## AIR-TAV0110



Coffe / Lamp table made with engine parts of Jacobs radial engine. (1933-1970s) Mirror polish finish, extra clear glass top

Dimension: Engine diameter 55cm - Glass top diameter 70cm - Glass top h50cm





# AIR-TAV0039



Bar table made from a part of MK-84. (1970s)

Paint finish, extra clear glass top

Dimension: base 56cm x 56cm Glass top diameter 95cm - h 98cm.







Collezione Aeronautica 04/2019



### AIR-TAV0034

Coffe table made with a big spinner, from various aircrafts, depend on availability Mirror polish finish, extra clear glass top Dimension: Glass top diameter 90cm - h 42cm.



# AIR-REA0088



Coffee table made with an engine exhaust mixer of a Boeing B-737. Original finish, extra clear glass top

Dimension: mixer diameter 93cm - h70cm - Glass top diameter 130cm - h 33cm.



Collezione Aeronautica 04/2019

### AIR-SPE0045

# 

Mirror made from F-4 engine Fan. (1935-now) Mirror polish finish

Dimension: H 200cm, base diameter 50cm



**AIR-NOS0053-1** 



Nose art made with pannel of B-25. Mirror polish finish Dimension: 58cm x h62cm



**AIR-NOS0053-2** 



Nose art made with pannel of Fouga CM.170 Magister. (1950s)

Mirror polish finish

Dimension: 70cm x h90cm



Dimension: 80cm x h80cm



Collezione Aeronautica 04/2019





### AIR-ELI0146



Wall mounted 2 blades propeller in wood from Sensenic..

Mirror polish finish chromed component

Dimension: Diameter 220cm



## AIR-ELI0012



Wall mounted 2 blades propeller in wood from Sensenic..

Dimension: Diameter 183cm - P9cm



# AIR-ORO0145



Table Clock made in wood reproduction of 2 blades propeller in wood from Sensenic..

Dimension: 74cm x 5cm - clock diameter 9cm





Collezione Aeronautica 04/2019



### AIR-BIE0106

# 

Bookend made with the engine connecting rod of Jacobs radial engine. (1933-1970s) Paint in black & Mirror polish finish of components

Dimension: 33cm x 35cm x P10cm





## AIR-PIS0132



Ashtray made with the engine piston of of Jacobs radial engine. (1933-1970s)

Mirror polish finish chromed Dimension: diameter 13cm x 8cm





# AIR-PIS0104



Engine piston of of Jacobs radial engine. (1933-1970s) Mirror polish finish chromed

Dimension: diameter 13cm x 8cm



### AIR-SED0100



Bar stool made with an ejection seat of McDonnell Douglass F-4. (1960-2004) Mirror polish finish.

Dimension: 53cm x 74cm x H100-115cm - seat H65-80cm







AIR-SED0062

Chair made with an ejection seat of McDonnell Douglass F-4. (1960-2004)

Finish: black paint

Dimension: 53cm x 74cm x H80cm - seat H47cm



# AIR-SED0064



Chair made with a Martin-Baker ejection seat, used in various aircrafts models. Mirror polish finish.

Dimension: 53cm x 89cm x h150cm - seat H48-62cm







Collezione Aeronautica 04/2019

### AIR-SED0069

# 

Chair made with a Martin-Baker ejection seat, used in various aircrafts models. Original black treatment in perfect conditions

Dimension of the finished chair around: 47cm x 80cm x h140cm - seat H47cm











Chair made with a pilot seat of Lockheed C-130 Hercules. (1957-now) Mirror polish finish.

Dimension: 54cm x 92cm x h119cm - seat H45cm



AIR-TER0092

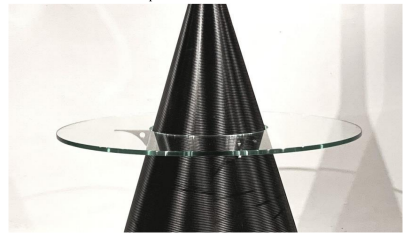






Bar Table made with a front tip of Dassault Mirage 3. (1961-1994) Mirror polish finish component, parts in fiber covered in 3d carbon fiber wrap. Dimension: tip diameter 70cm - h210cm - Glass top diameter 80cm - h 62cm.





Collezione Aeronautica 04/2019



### AIR-TAV0017

# 

Bar / lamp table made with the engine cowling of Dassault Mystère Falcon 20. (1960s) Mirror polish finish, extra clear glass top.

Dimension: diameter 85cm - h74cm





## AIR-TAV0158



Wall decoration made with a Sneb rocket from Fouga CM.170 Magister. (1950s) Mirror polish finish.

Dimension: diameter 25cm - H145cm







AIR-FAR0015

Lamp made with a signaling projector. Mirror polish finish Dimension:



### AIR-CAR0137



Airline Galley Cart with 7 drawers. Finish: mirror polished patchwork.

Dimension: 30cm x 40cm x h 103cm





AIR-CAR0084



Airline Galley Cart with 7 drawers. Finish: color black & external covered in 3d black carbon fiber wrap. Dimension: 30cm x 40cm x h 103cm





AIR-CAR0096

Airline Galley Cart with 7 drawers. Finish: color black. Dimension: 30cm x 40cm x h 103cm





Collezione Aeronautica 04/2019



### AIR-CAR0097



Airline Galley Cart with 7 drawers. Finish: color white.

Dimension: 30cm x 40cm x h 103cm





AIR-CAR0081



Airline Galley Cart with 7 drawers. Finish: color grey.

Dimension: 30cm x 40cm x h 103cm





AIR-CAR0099



Airline Galley Cart with 7 drawers. Finish: color blue.

Dimension: 30cm x 40cm x h 103cm





Collezione Aeronautica 04/2019

### AIR-BOX0123

Aircraft cabin storage unit. Color black Dimension: 29cm x 42cm x h 47cm



AIR-BOX0124

Aircraft cabin storage unit. Color white Dimension: 29cm x 42cm x h 47cm



AIR-BOX0077

Aircraft cabin storage unit Alitalia. Finish Aluminum



AIR-BOX0086

Aircraft cabin storage unit Alitalia. Finish Aluminum Dimension: 29cm x 41cm x h 28cm















Collezione Aeronautica 04/2019



### AIR-PAL0069



Hanger made with 2 propellers of Douglass C-133. (1950s-1971) Paint finish.

Dimension: 139cm x45cm x h178cm





AIR-PAL0068



Hanger made with a propeller of Douglass C-133. (1950s-1971) Paint finish.

Dimension: 40cm x45cm x h178cm - Hanger P10cm

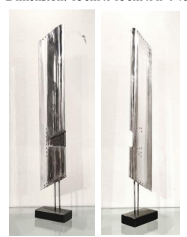




AIR-PAL0010



Sculpture made with a propeller of Mirage. Mirror polish finish, extra clear glass top. Dimension: 15cm x 15cm x h 94cm



### AIR-TAV0090



Coffe table made with 2 flaps and noseart decoration. Paint finish.

Dimension: 119cm x 60cm - Glass h52cm



## AIR-PAL0011



Tail rotor blade decoration made with a blade of Helicopter SA 330 Puma. (1960s) Mirror polish finish.

Dimension: base diameter 23cm x 19cm x h126cm

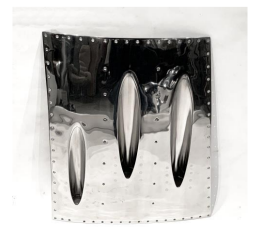


# AIR-PAN0164



Machine gun of F-86 Sabre fighter-bomber (1950s). Mirror polish finish.

Dimension: 56cm x H72cm





Collezione Aeronautica 04/2019

### COM-LAM0141

Tripod floor lamp made with a vintage movie theatre light. Rare British 1950s film lamp. Mirror polish finish of the lamp, details of the tripod in Brass mirror polished. Dimension: tripod base 55cm x 52cm x h 147cm - total h 178cm



Tripod floor lamp made with a vintage movie theatre light. Rare British 1950s film lamp. Mirror polish finish of the lamp, details of the tripod in Brass mirror polished. Dimension: tripod base 55cm x 52cm x h 147cm - total h 178cm



Collezione Aeronautica 04/2019



### COM-LAM0038



Tripod floor lamp made with a old Cinema tripod and old movie reels from 1940s. Natural finish and old cinematographic film in the perimenter of the reels. Dimension: tripod base 75cm x 62cm x h 165cm - reels diameter 54cm



# COM-LAM0144



Helmet table lamp.

Led lamp.

Dimension: 22cm x 28cm x h21cm



### **CAR-DIV0009**

# 

Carbon fiber sofa, monocoque construction, seat in Nabuk leather. Mirror polish transparent paint of the carbon fiber Dimension: 230cm x 100cm x h77cm - seat 43cm



## **CAR-TAV0005**



Carbon fiber table.

Mirror polish transparent paint of the carbon fiber , extra clear glass top Dimension:  $220 \text{cm} \times 100 \text{cm} \times h75 \text{cm}$ 



Collezione Aeronautica 04/2019



# **CAR-LIB0001**

Carbon fiber bookcase.

Mirror polish transparent paint of the carbon fiber ,black glass shelves.

Dimension: 140cm x 42cm x h201cm

