



Massstab 1:1



A technical drawing showing a single line that starts at the bottom left, extends upwards at a steep angle, and then bends to the right at a shallower angle. The drawing is minimalist, with only the line itself and some corner crop marks visible.

2 Stück

Depron 6mm



EINZPFEIL 4

Schnelles Impellerdelta aus

Maßstab: 1:1

Spannweite: 906 mm

Länge: ca. 730

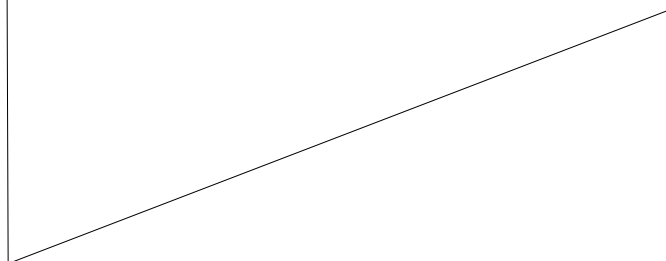
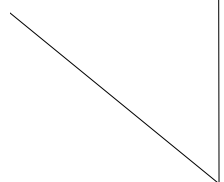
Fluggewicht: 450 – 5

Motor: 4500 K

Akku: 3–4 S

Servos: 2 x 9–1

Material: Depron



2 Stück

Depron 6mm

Depron 6mm

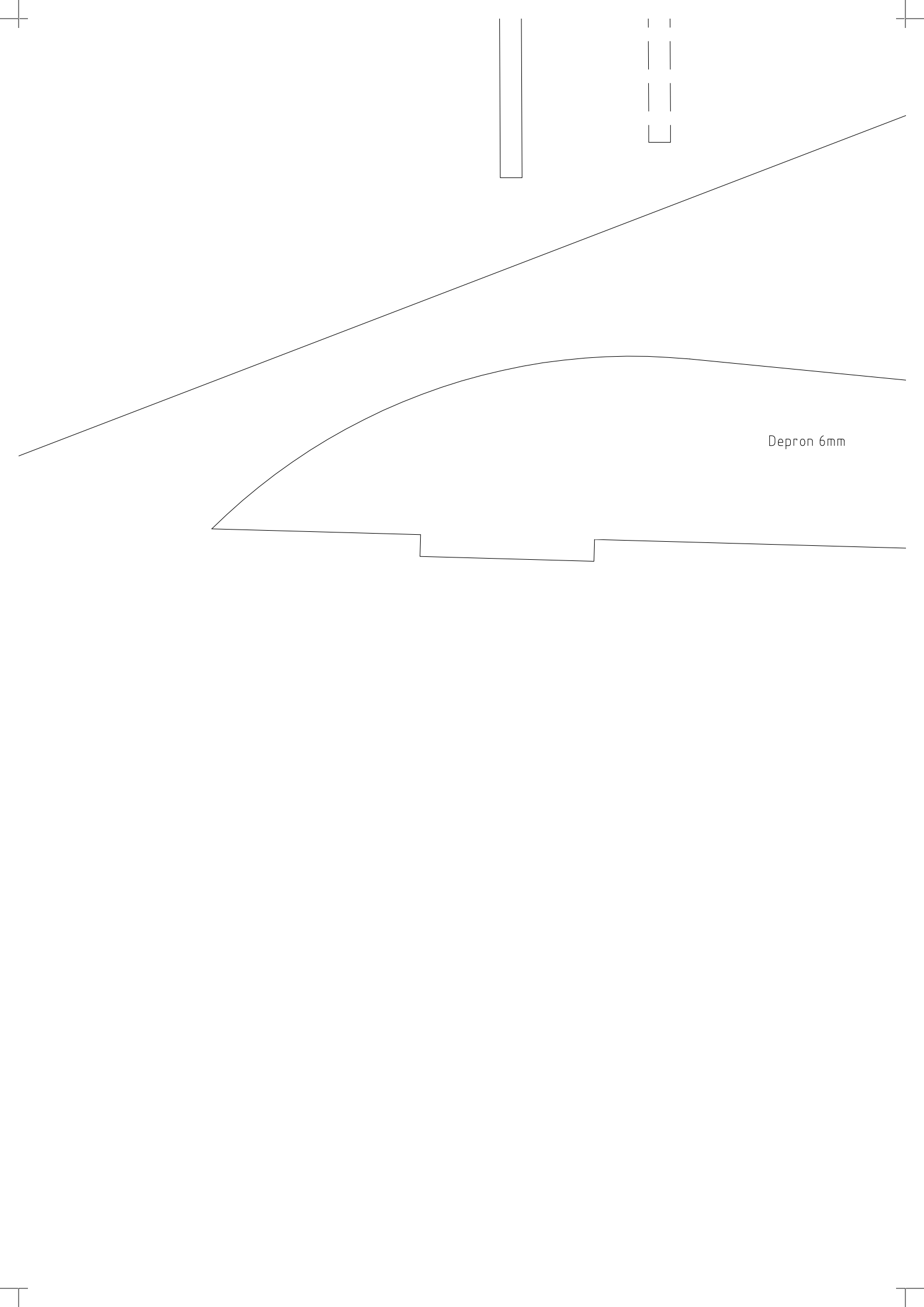


.0 Seite1 von 2

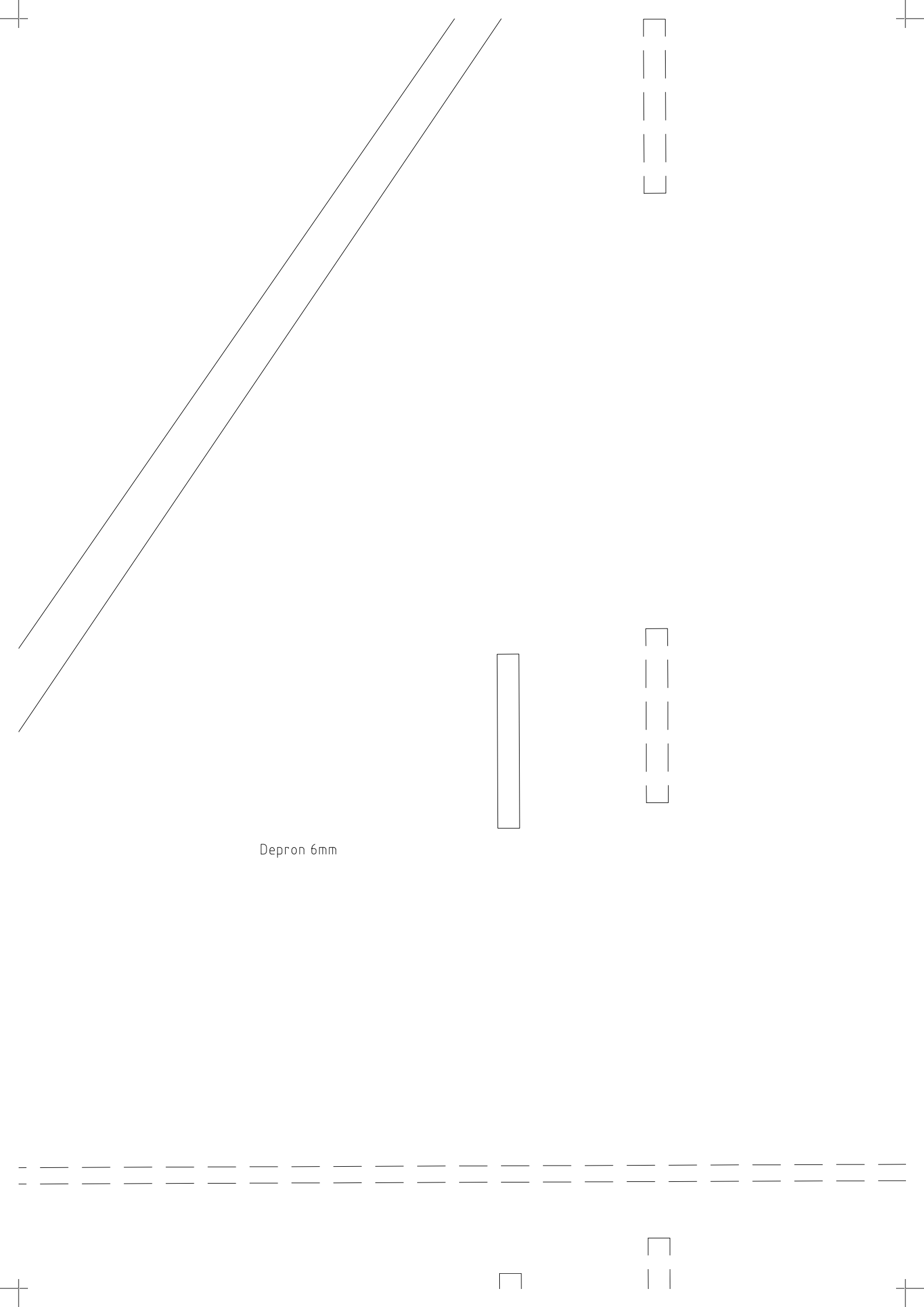
s Depron

1
1 mm
550 g
v, 50-60 mm Impeller
1600-2200 mAh
19g
1 6mm



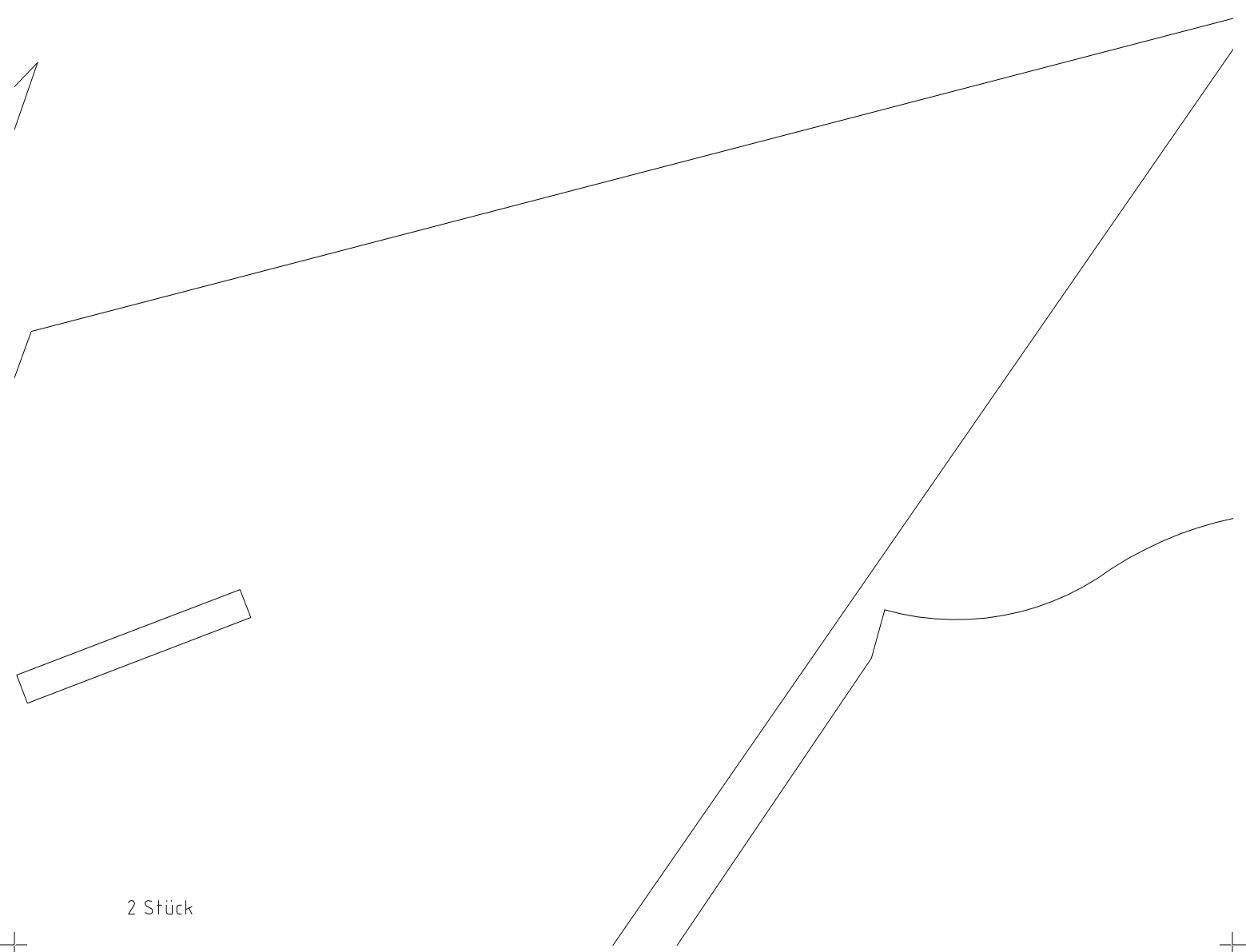


Depron 6mm

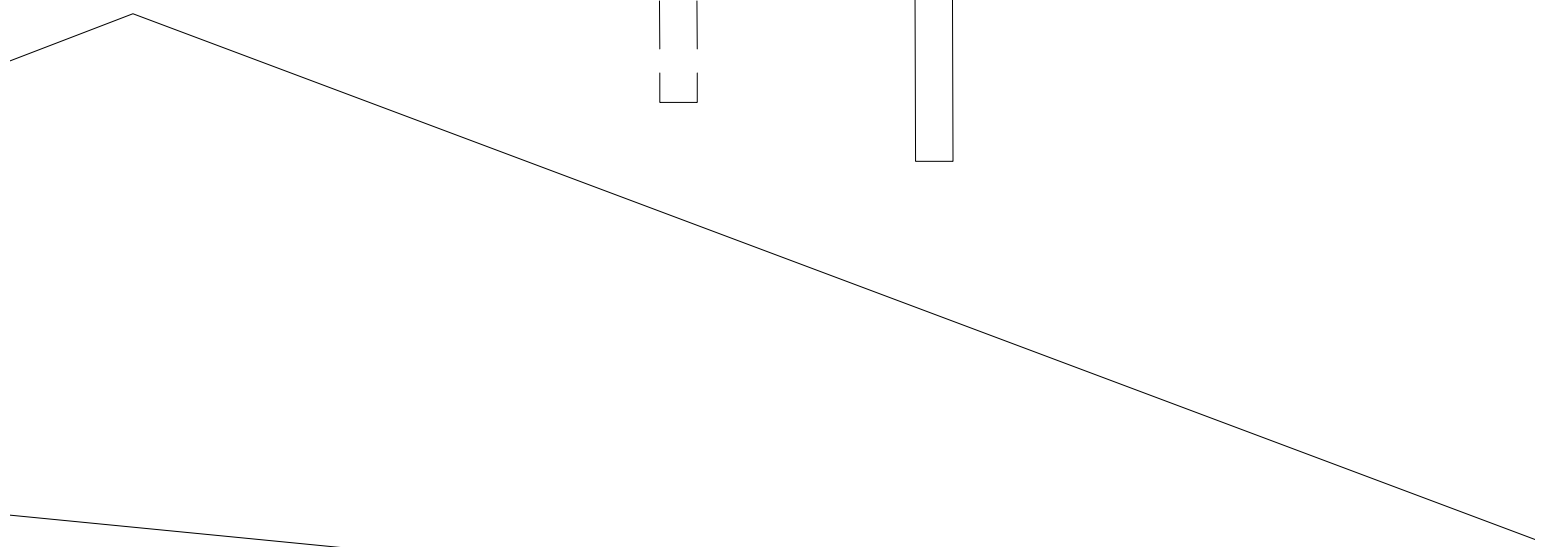


Depron 6mm

1



2 Stück



2 Stück



7

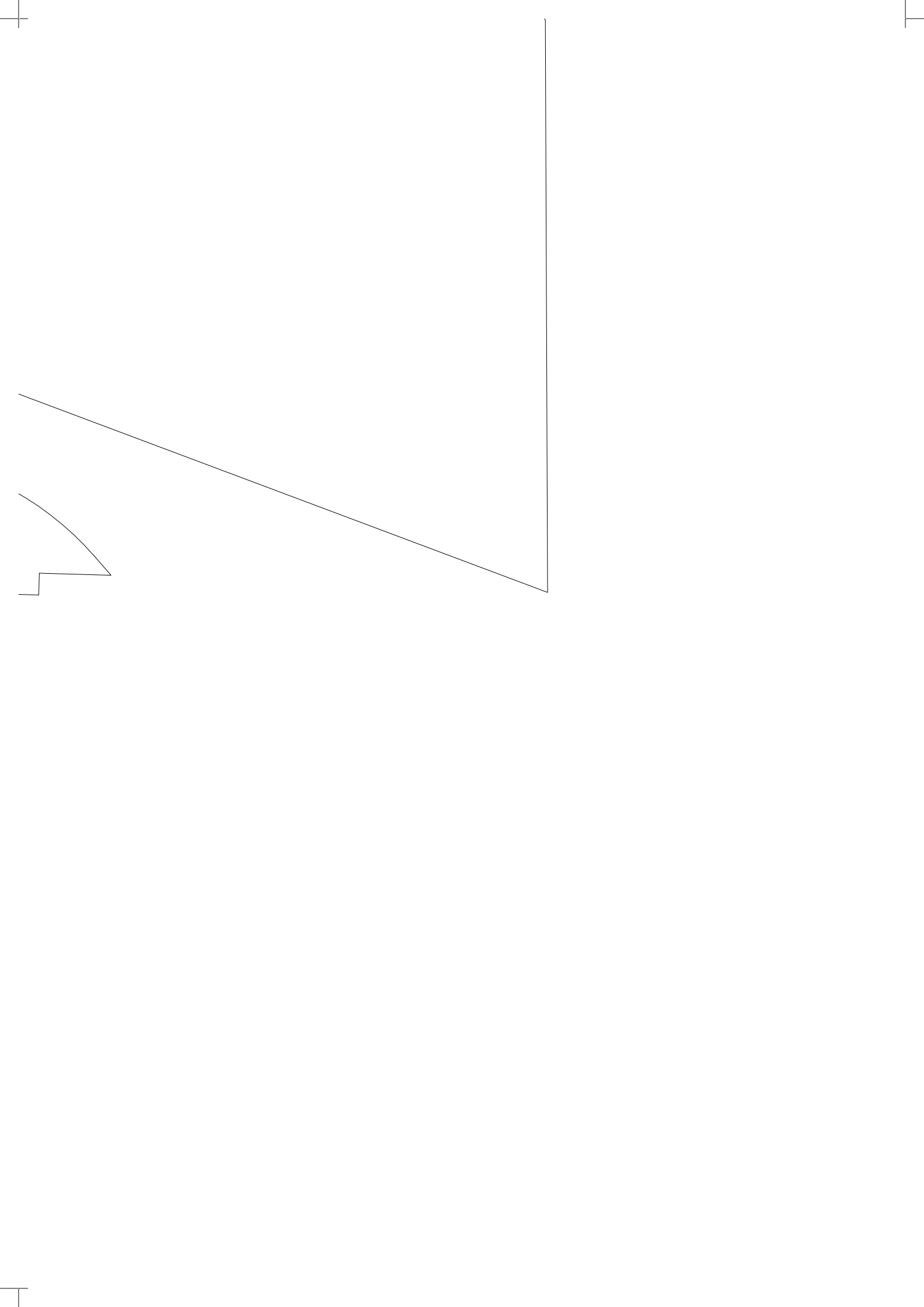
CNC-gefräste Teilesätze
mit allen erforderlichen
6mm Depronteilen
erhältlich unter:

www.airbossmedia.de

Konstuk
Copyright
FlugMod
Bestand
und nur
nutzen.
Herstell
oder vor
eine Ger
Verlag V
erforder

Beim Dr







Depron 6mm

This technical drawing illustrates the layout of a Depron 6mm material. The main feature is a large, irregularly shaped area defined by a thin black line, which represents the material's footprint. This area is bounded on the left by a wavy line and a straight line, and on the right by a long, slightly curved vertical line. A diagonal line runs from the upper left towards the bottom right, intersecting the main area. In the bottom left corner, there is a series of eight horizontal dashed lines, likely indicating a specific layer or cut. The text 'Depron 6mm' is centered within the main area. The drawing is framed by corner crop marks at the top-left, top-right, and bottom-left.

teur: Charlie Fite
rt: 2021 FlugModell
ell-Downloadpläne sind
teil des Magazins
für private Zwecke zu
Für die gewerbliche
ung der Bauplanmodelle
r Teilen davon ist
ehmigung durch den
Wellhausen & Marquardt
lich.

ucken "Seitenanpassung: Keine" angeben.