

```

Procedure myPoly;
VAR
    px1, px2, py1, py2, py: REAL;
    p2x1, p2y1, p2x2, p2y2, p2y, pYstart: Real;

    i, wieoft: INTEGER;
    myHandle: HANDLE;
    TailYstart, p3x1, p3y1, p3x2, p3y2, p3y :REAL;
    WingYstart, p4x1, p4y1, p4x2, p4y2, p4y :REAL;

BEGIN;

{head}
px1:= -(Pwidth/2);
px2:= (Pwidth/2);
py1:= -(Phight/2);
py2:= py1;
py:= -(Phight);

BeginPoly;
    AddPoint (0,0);
    ArcTo (px1,py1,0);
    CurveThrough (0,py);
    ArcTo (px2,py2,0);
    AddPoint (0,0);
EndPoly;

{-----}
-----}

pYstart:= py-(py1/2);
p2x1:= -(PmiddleWidth/2);
p2x2:= PmiddleWidth/2;
p2y1:= pYstart-(PmiddleHight/2);
p2y2:= p2y1;
p2Y:= -Phight-PmiddleHight;

BeginPoly;
    AddPoint (0,pYstart);
    CurveThrough (p2x1,p2y1);
    AddPoint (0,p2y);
    CurveThrough (p2x2,p2y2);
    AddPoint (0,pYstart);
EndPoly;
myHandle := LNewobj;
{-----}
-----}

    For i:= 1 TO Pwieoft DO BEGIN
        dselectAll;
        Setselect (myHandle);
        Duplicate (0,-PmiddleHight*i);

    END;

{-----}
-----}
{tail}
TailYstart:=
(pYstart-(Pwieoft*PmiddleHight)-PmiddleHight);
p3x1:= -(PtailWidth/2);
p3x2:= PtailWidth/2;
p3y1:= TailYstart-(PtailHight/2);
p3y2:= p3y1;
p3Y:=
pYstart-(Pwieoft*PmiddleHight)-PtailHight;

BeginPoly;
    AddPoint (0,TailYstart);
    ArcTo (p3x1,p3y1,0);
    AddPoint (0,p3y);
    ArcTo (p3x2,p3y2,0);
    AddPoint (0,TailYstart);
EndPoly;

{-----}
-----}
{wing}
WingYstart:=
(pYstart-(Pwieoft*PmiddleHight)/4);

p4x1:= -(PwingWidth/2);
p4x2:= PwingWidth/2;
p4y1:= WingYstart-(PwingHight);
p4y2:= p4y1;
p4Y:= -Phight-PwingHight;

```

```

BeginPoly;
    AddPoint (0,WingYstart);
    CurveThrough (p4x1,p4y1);
    AddPoint (0,p4Y);
    CurveThrough (p4x2,p4y2);
    AddPoint (0,WingYstart);
EndPoly;
{-----}
-----}

END;
Run(myPoly);

```