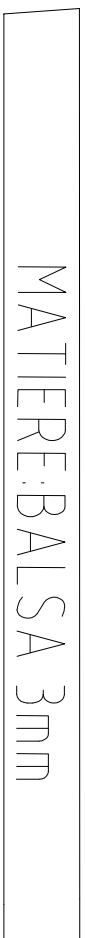


MATIERE: Balsa 3mm

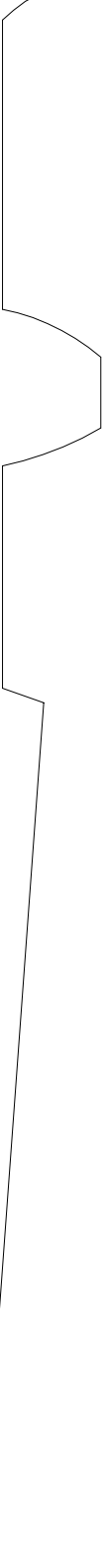
18



19



MATIERE: Balsa 3mm



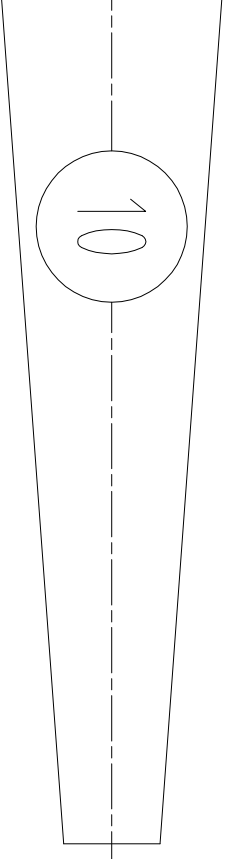
05



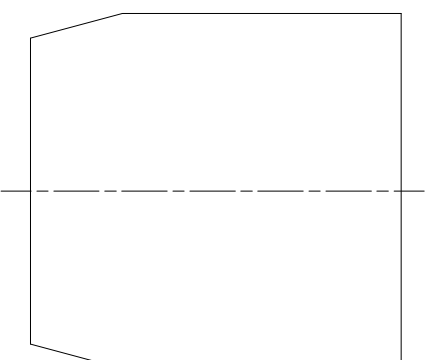
MATIERE:

DEPRON 6mm

07

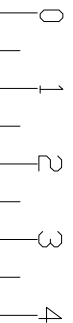


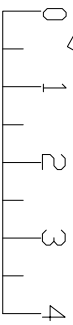
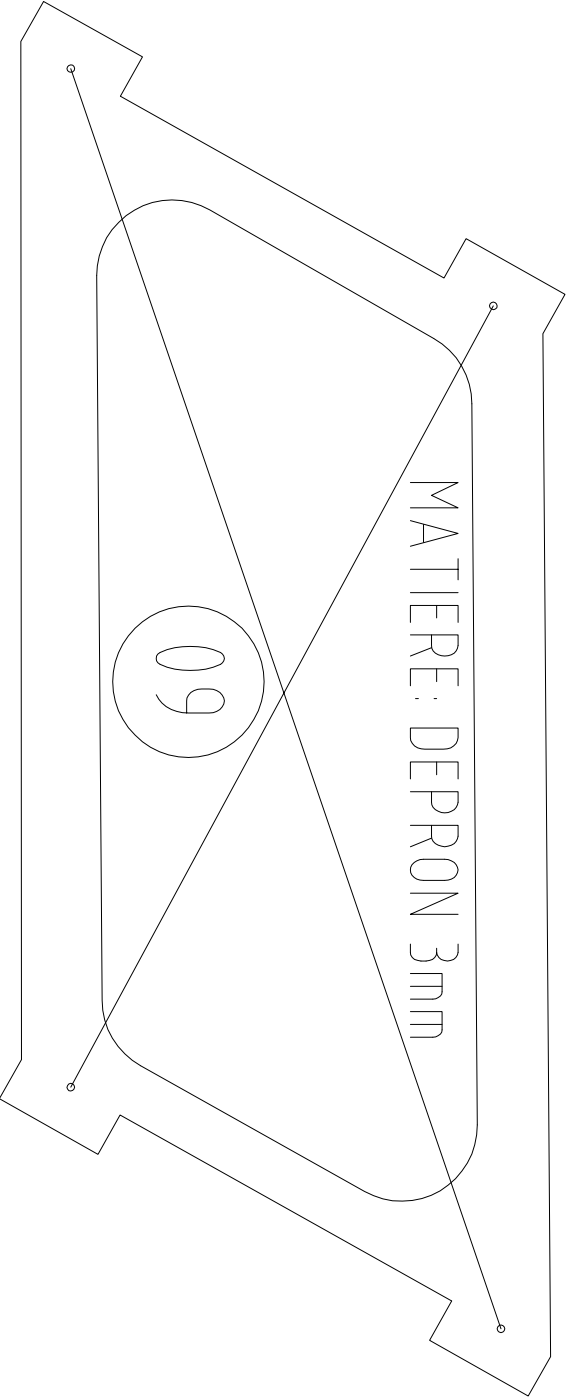
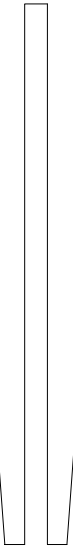
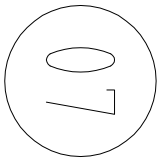
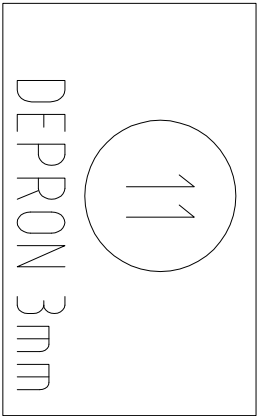
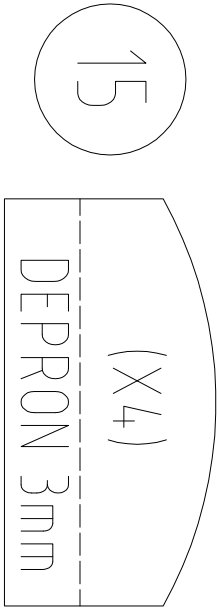
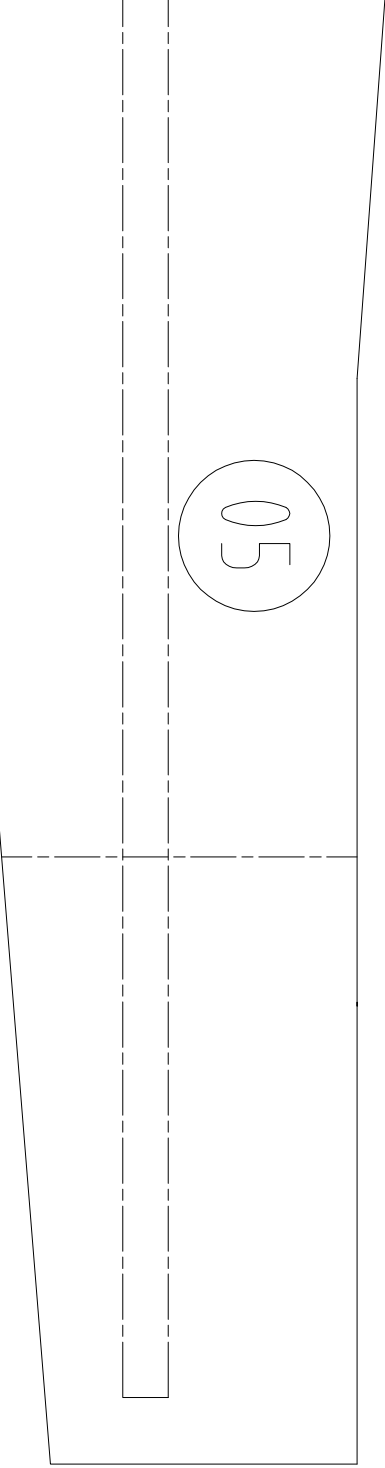
10



13

MATIERE: CTP 3mm



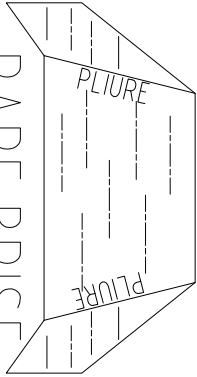




AXE DE SYMETRIE

03

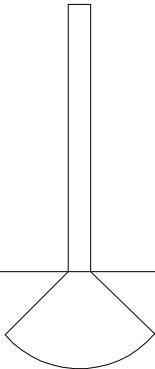
MATIERE:  
DEPRON 3mm



PARE BRISE  
RHODOIDE

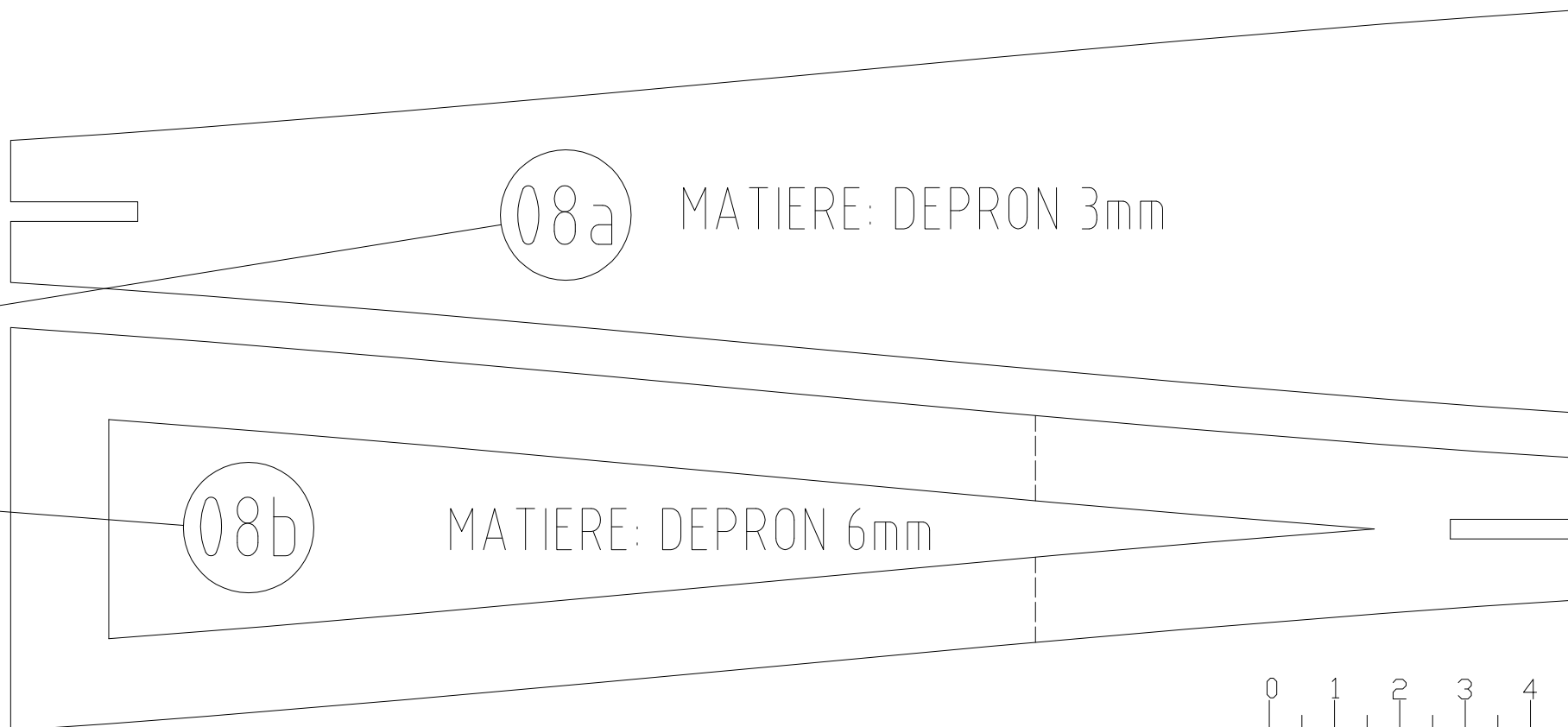
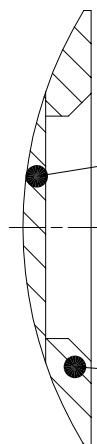
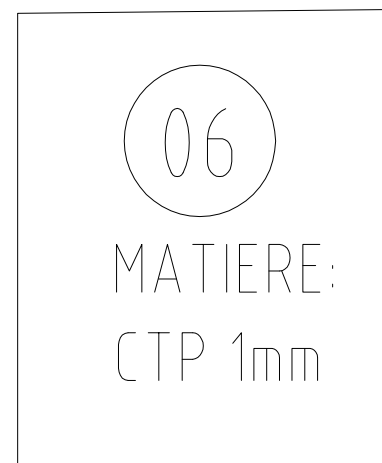
04

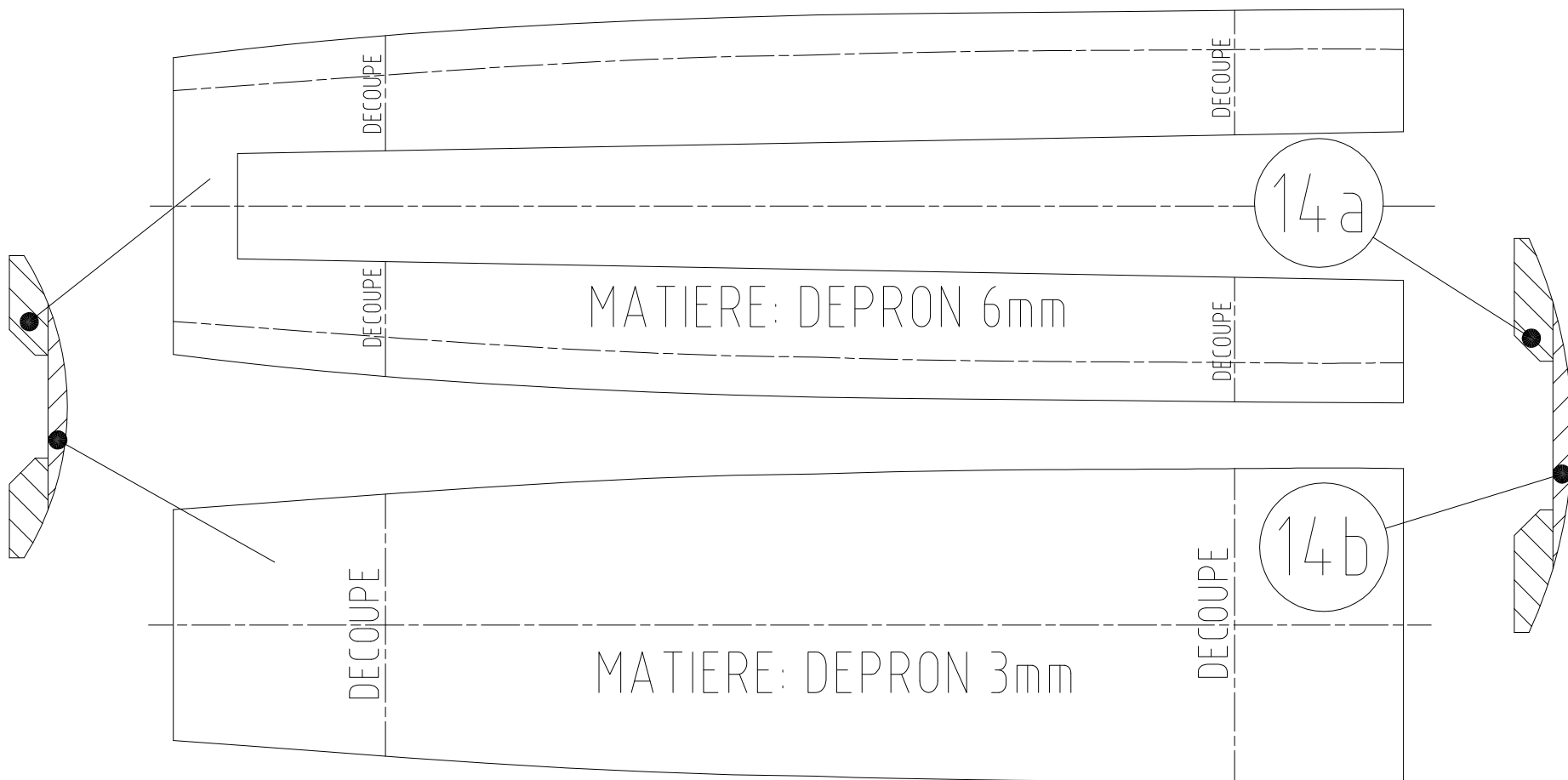
MATIERE:  
DEPRON 3mm

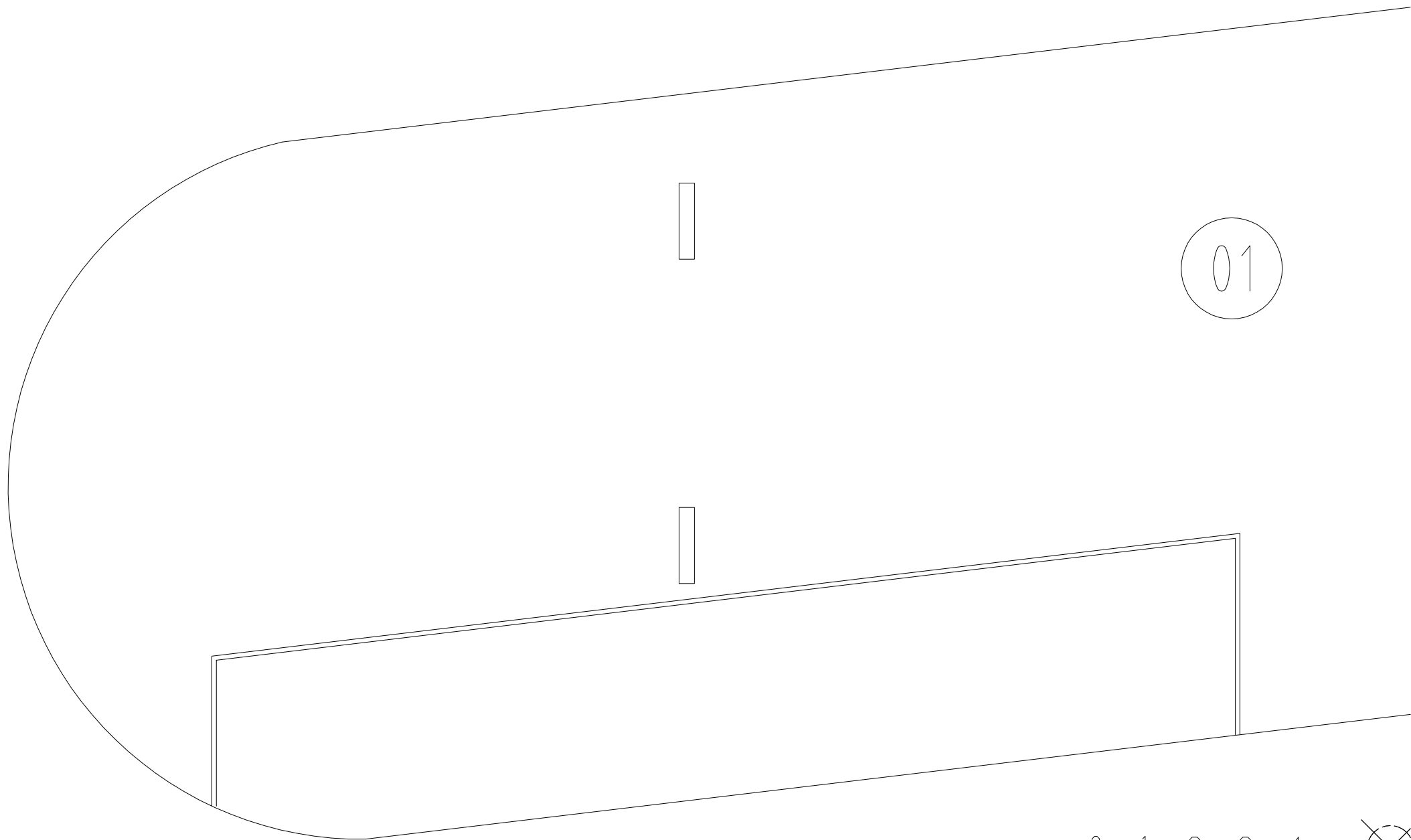


0 1 2 3 4

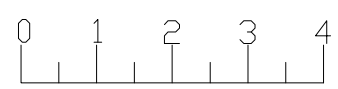


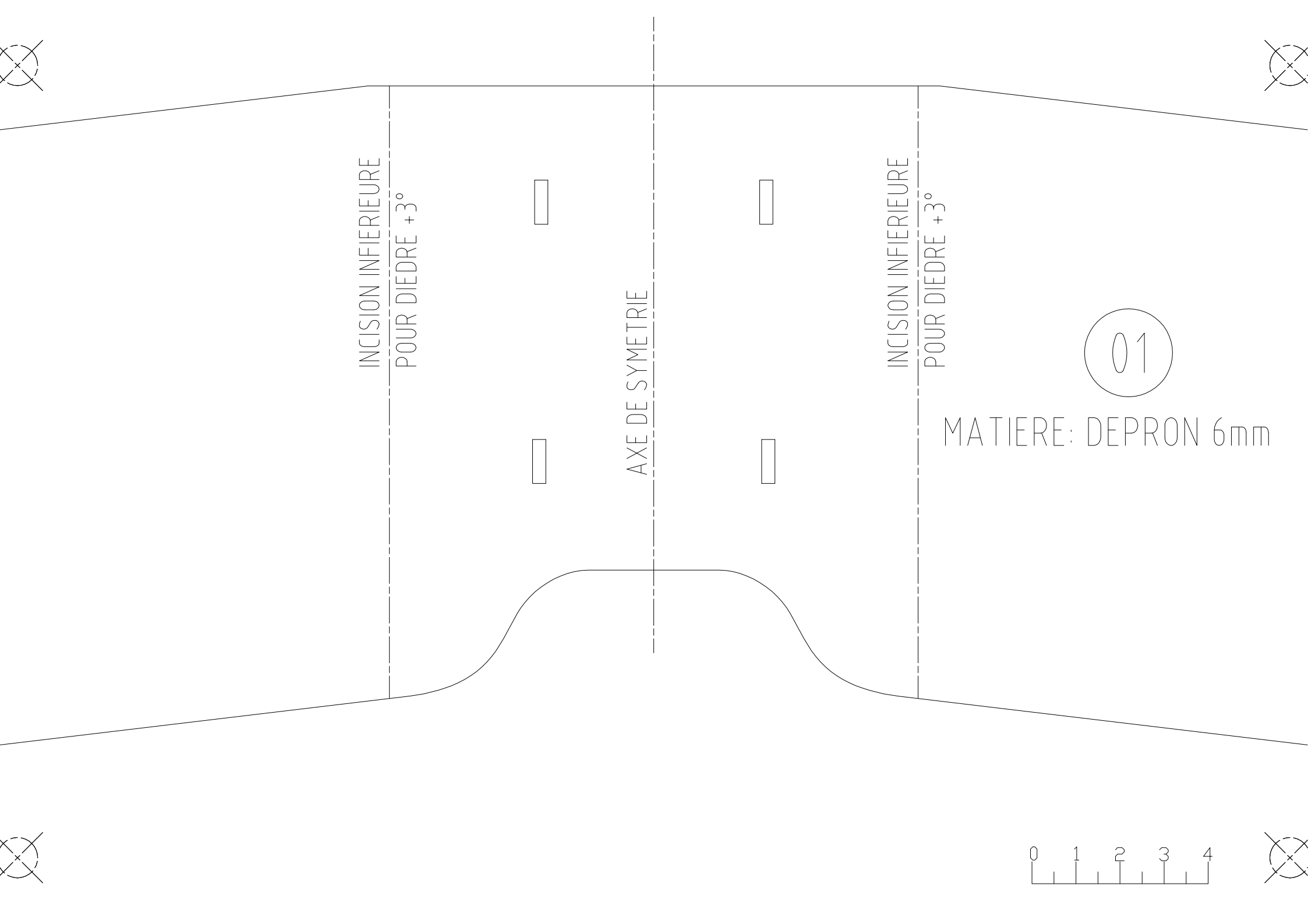






01





INCISION INFIEREURE  
POUR DIEDRE +3°

AXE DE SYMETRIE

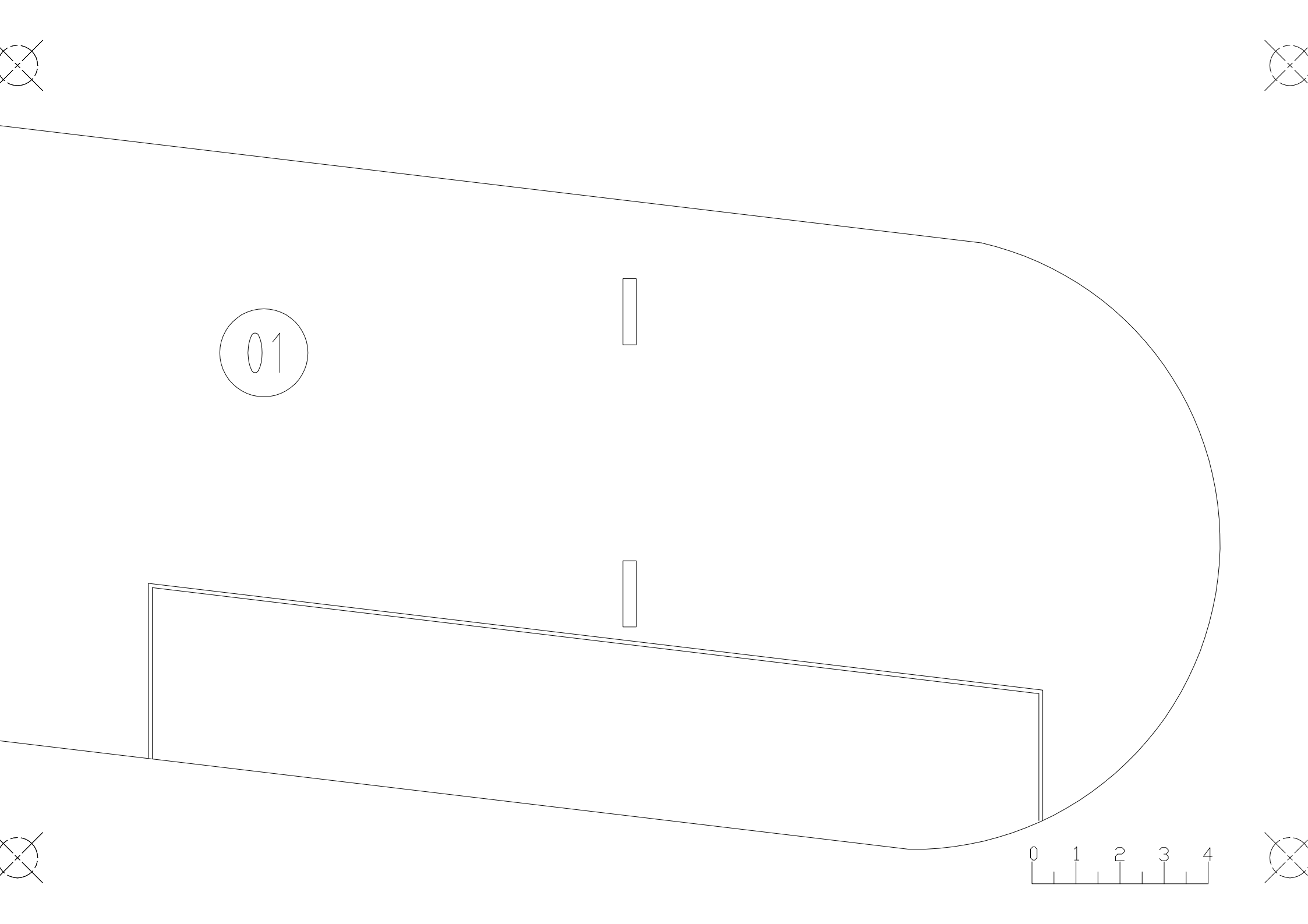
INCISION INFIEREURE  
POUR DIEDRE +3°

01

MATIERE: DEPRON 6mm

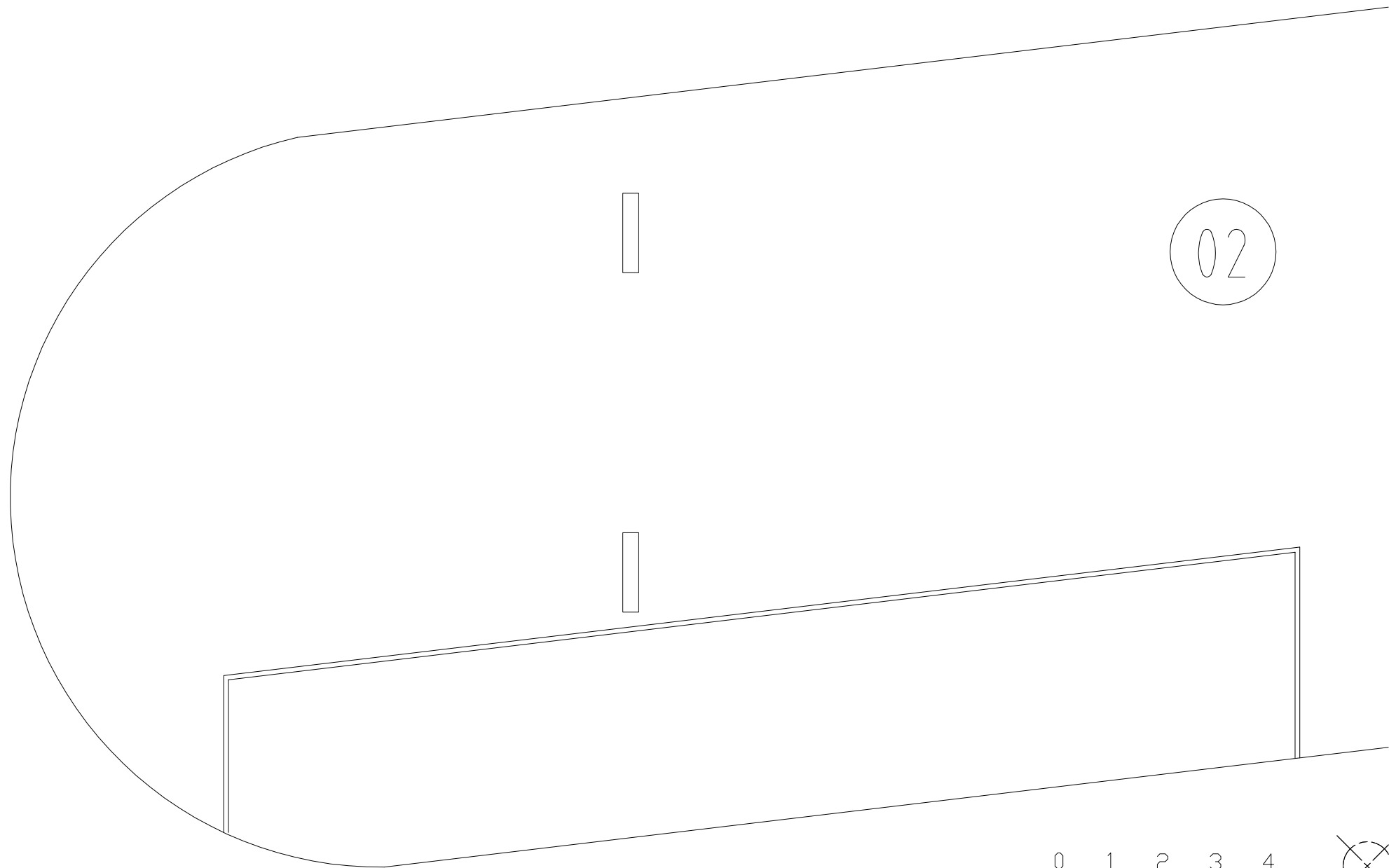
0 1 2 3 4





01

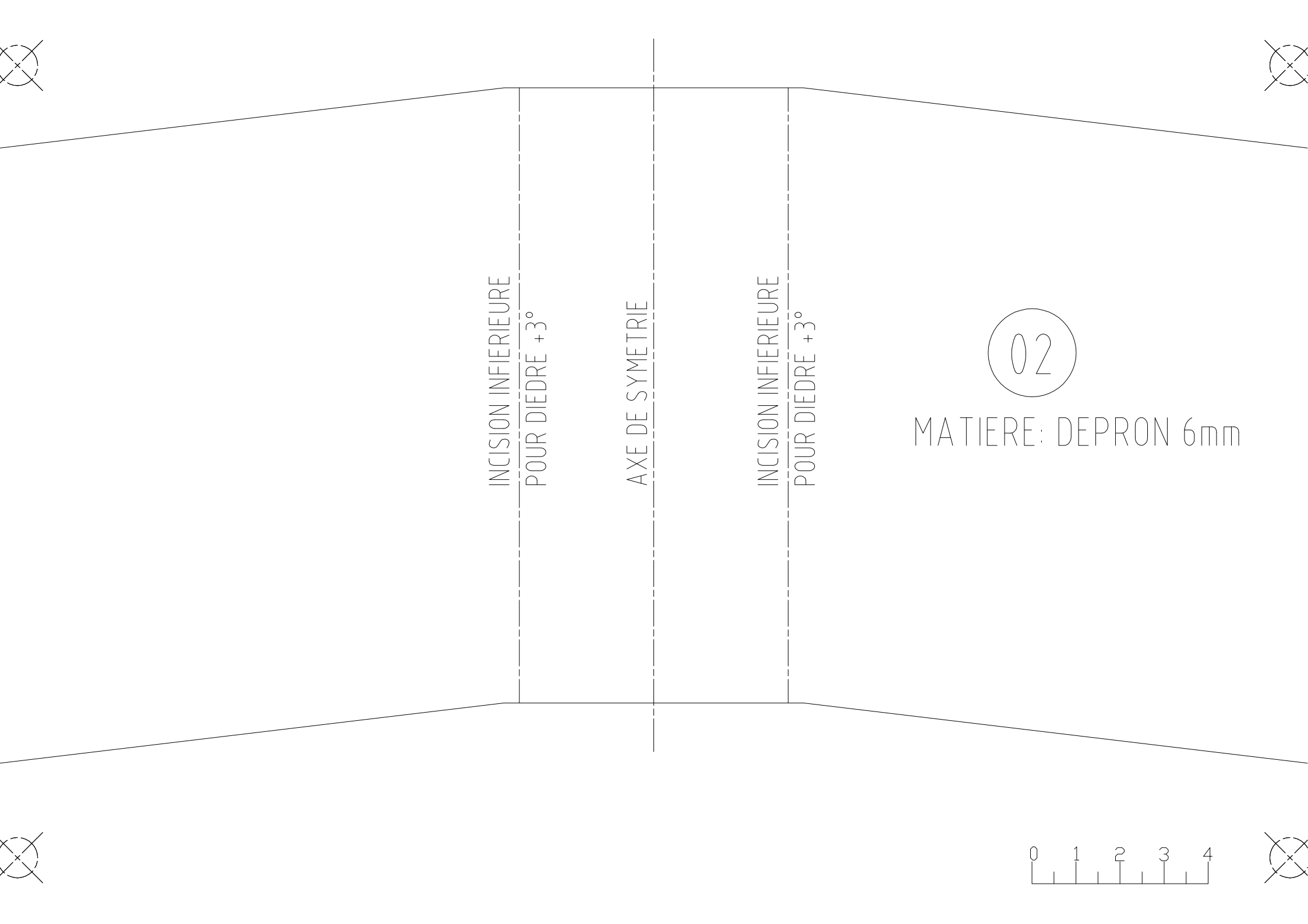
0 1 2 3 4



02

0 1 2 3 4





INCISION INFIEURIEURE  
POUR DIEDRE +3°

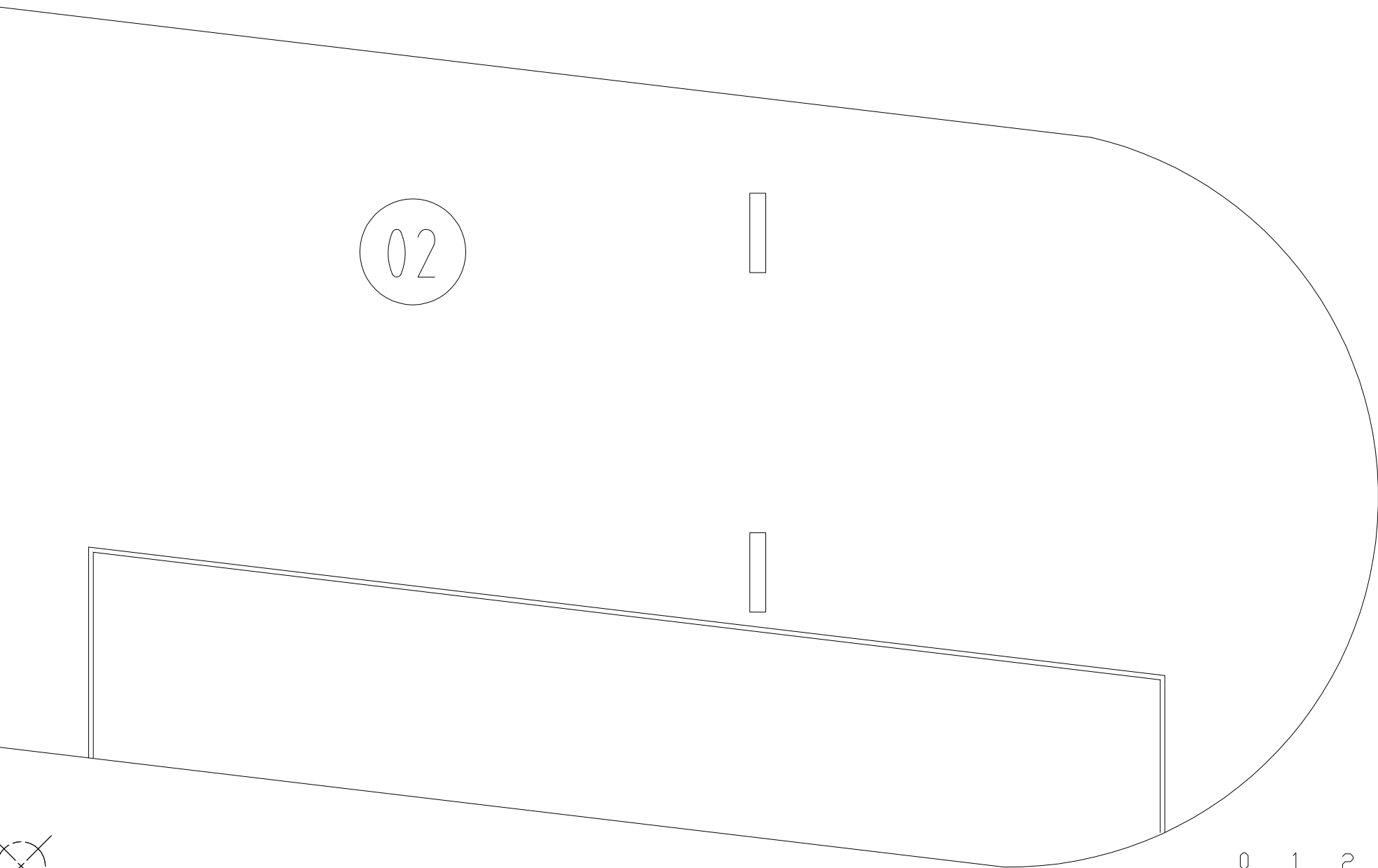
AXE DE SYMETRIE

INCISION INFIEURIEURE  
POUR DIEDRE +3°

02

MATIERE: DEPRON 6mm

0 1 2 3 4



02

