

**CCTP Annexe 5**  
**Système d'accroche de la maille métallique**

41.60

CAS ATTACHE STANDART ( crochets fixe / mobile )  
REP. AFD

COUPE A

COUPE B

COUPE C

41.44

clip securite Ø2  
acier a ressort

15.5 24 15.5 24

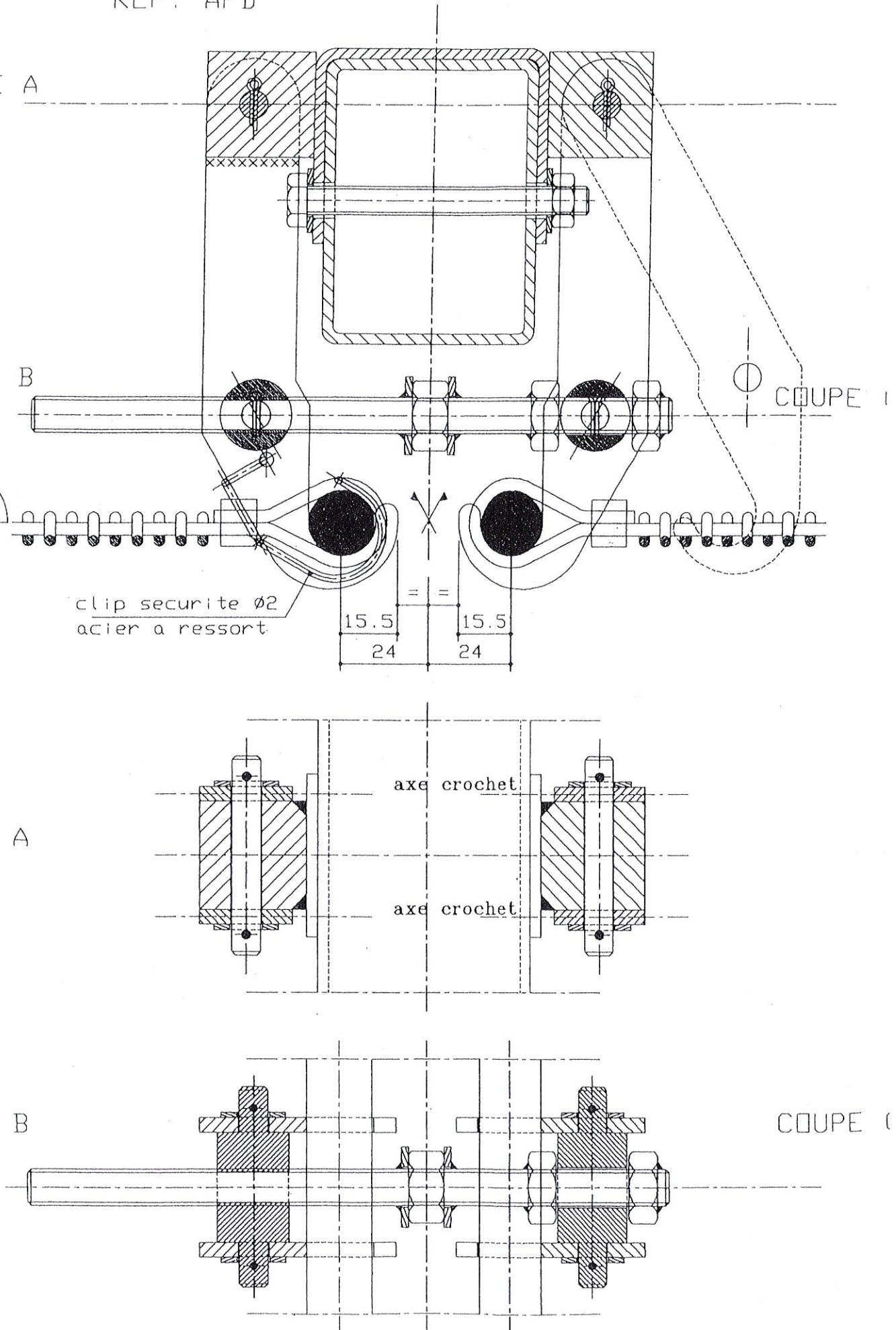
axe crochet

axe crochet

COUPE A

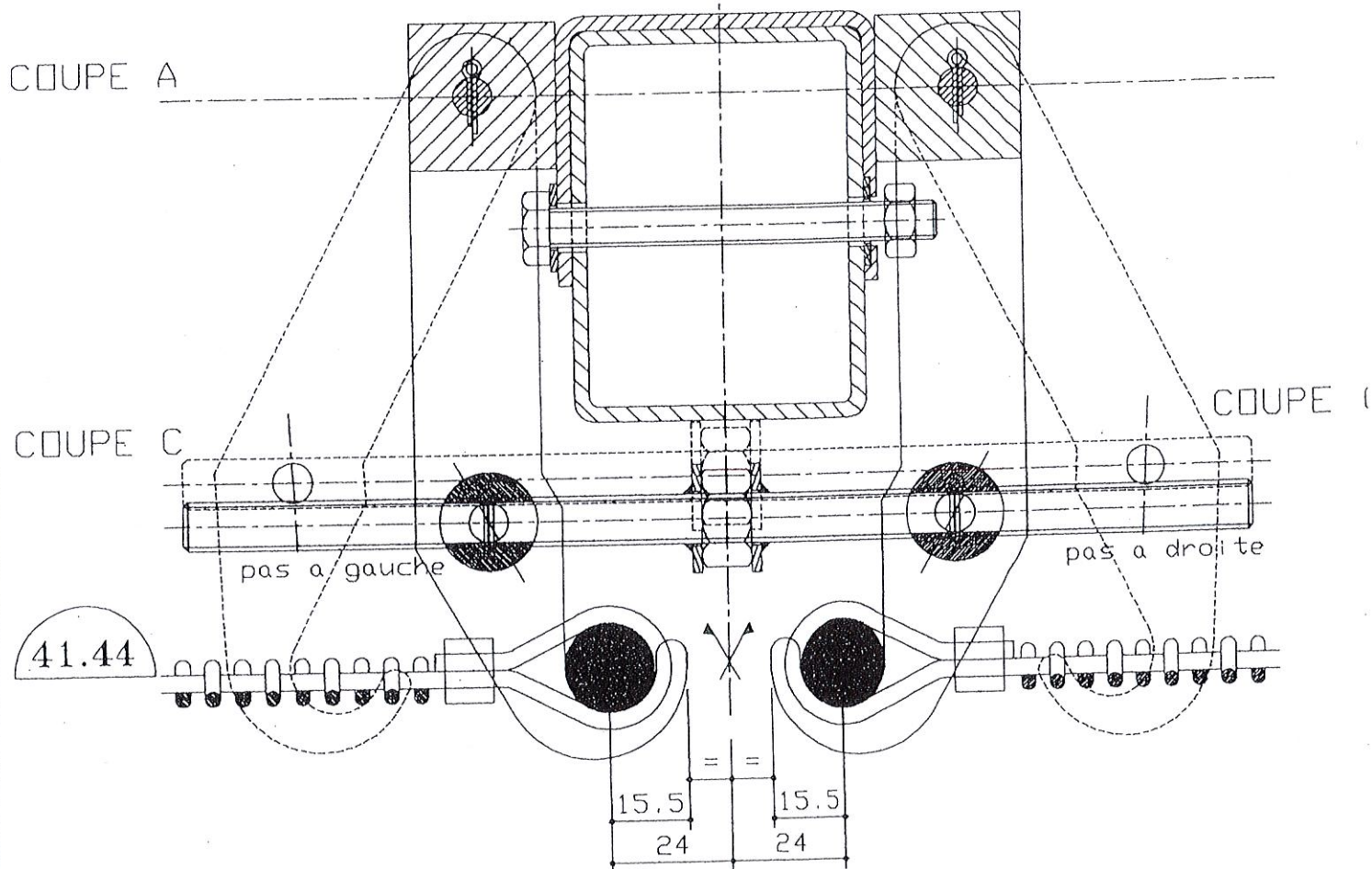
COUPE B

COUPE C



CAS ATTACHE STANDART ( crochets mobiles )  
REP. AMD

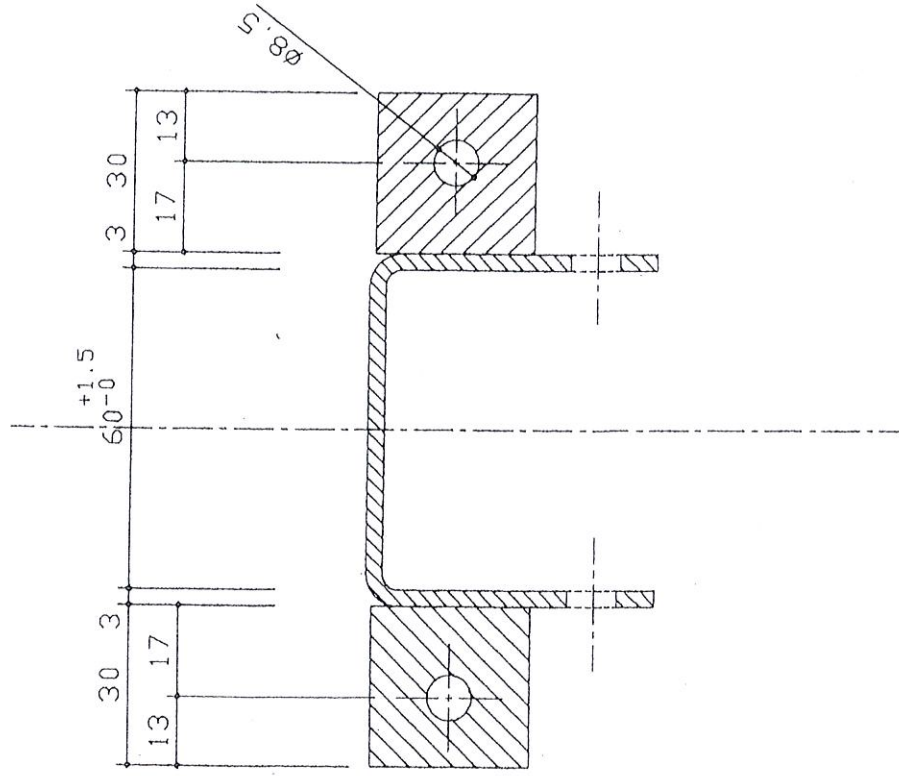
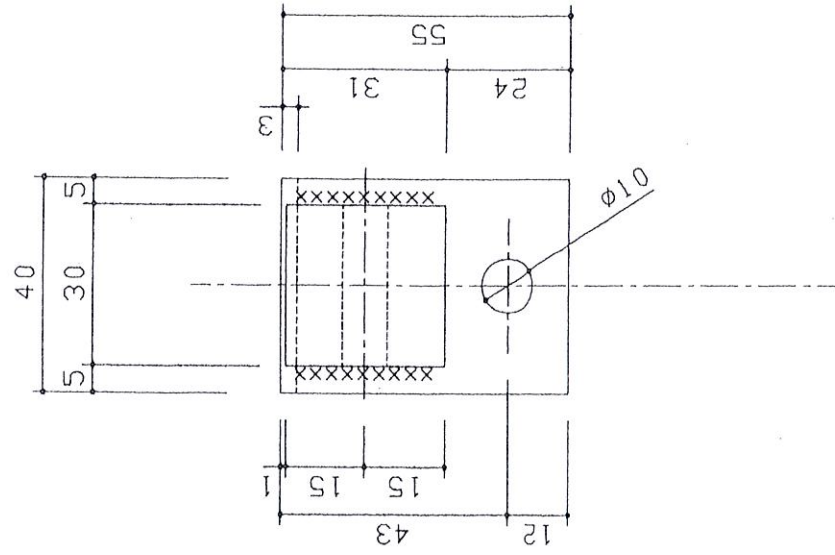
41.60



41.44

# DETAIL SUPPORT CROCHETS STANDARD

VUE DE DROITE



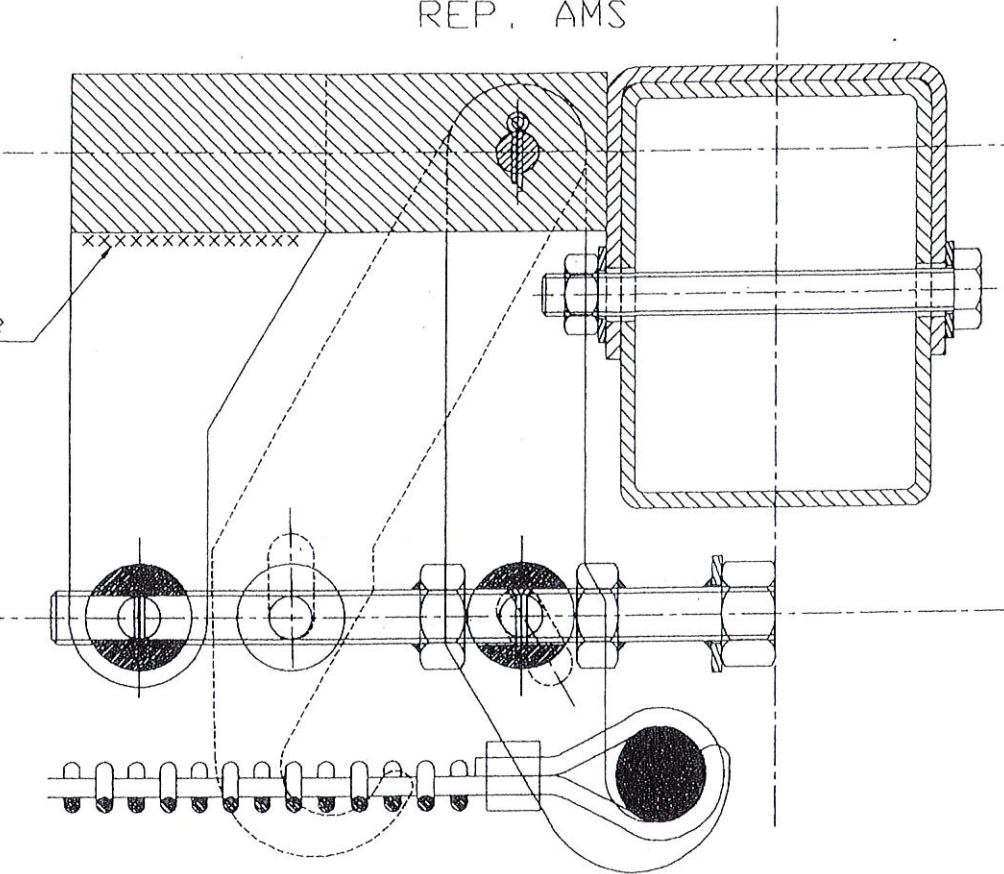


41.60

CAS 1/2 ATTACHE ( crochet mobile )  
REP. AMS

soudure

41.44

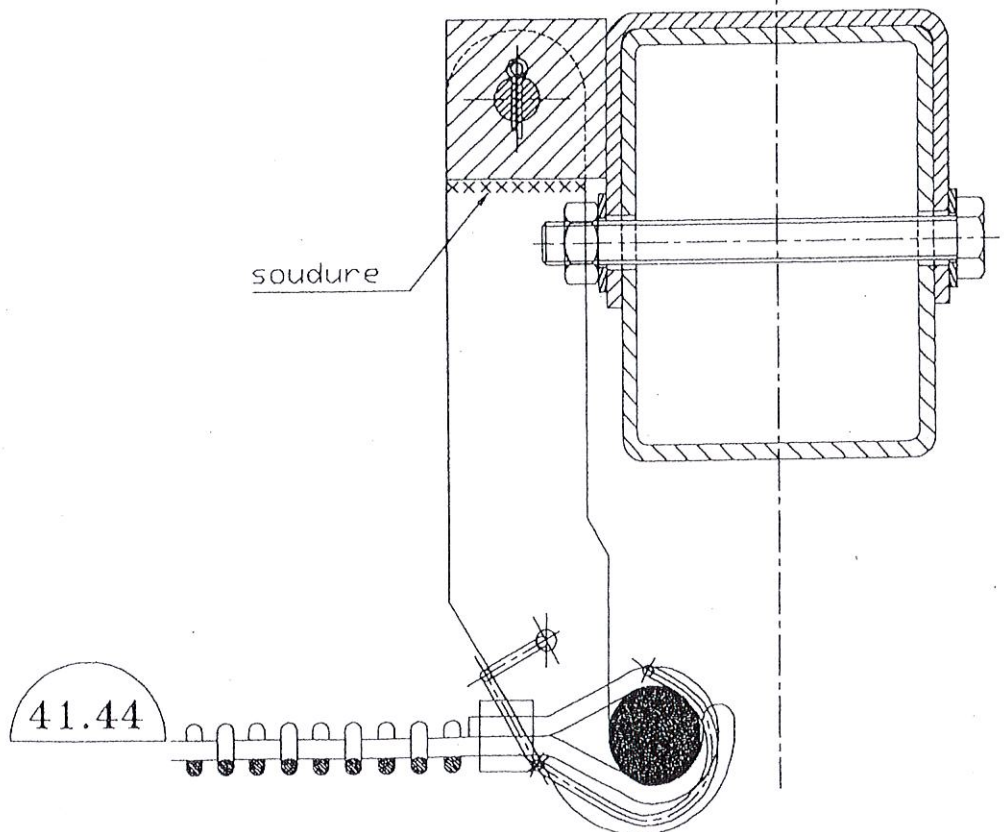


41.60

CAS 1/2 ATTACHE ( crochet fixe )  
REP. AFS

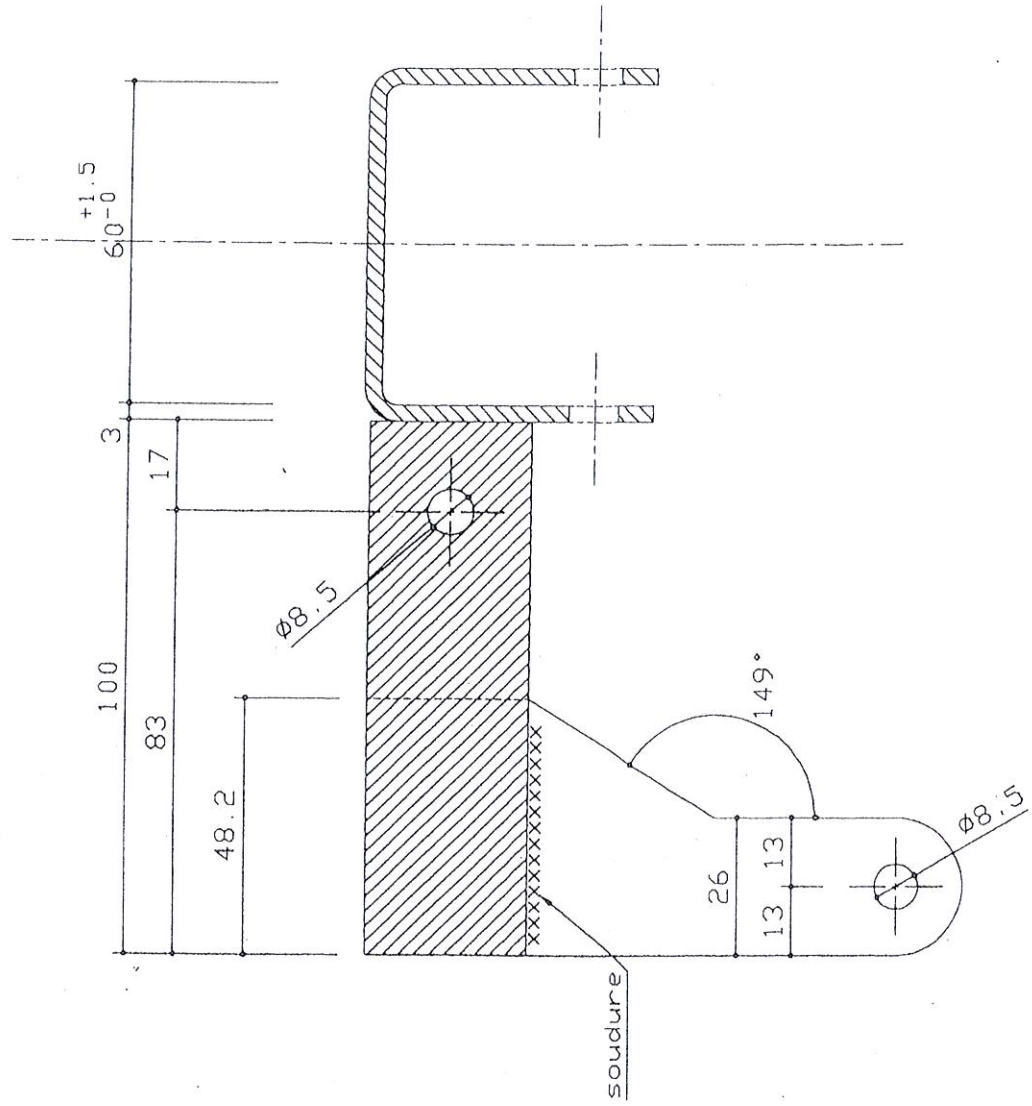
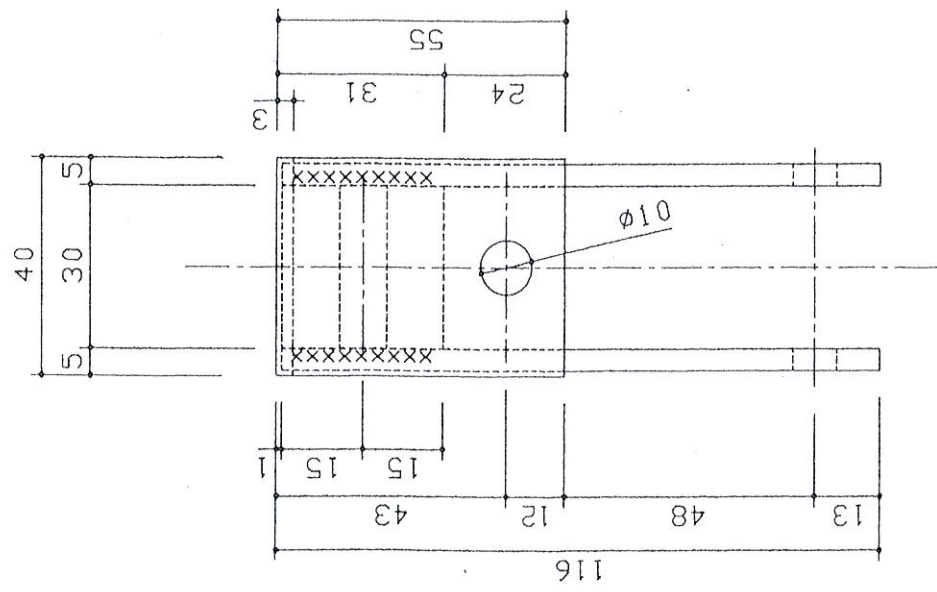
soudure

41.44



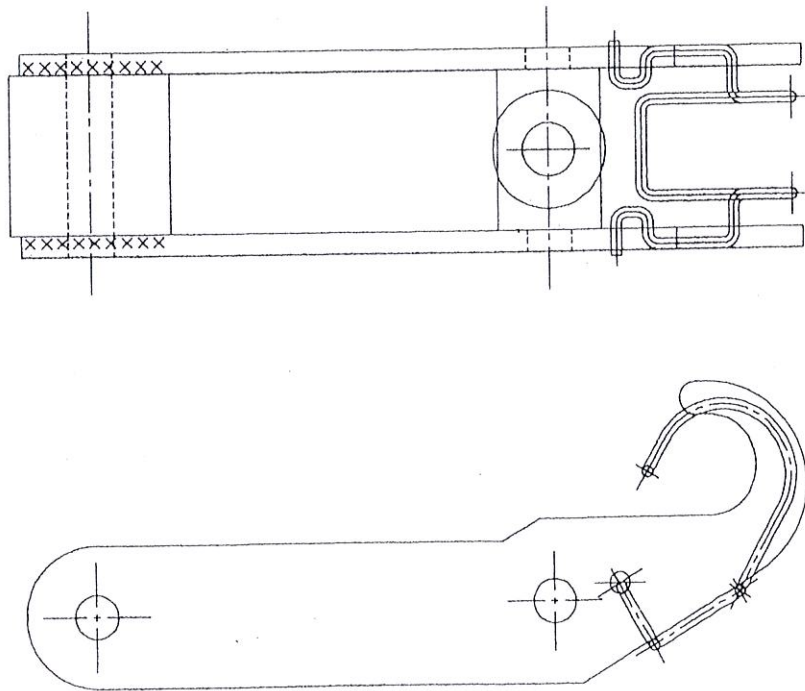
# DETAIL 1/2 SUPPORT, CROCHET MOBILE

## VUE DE DROITE

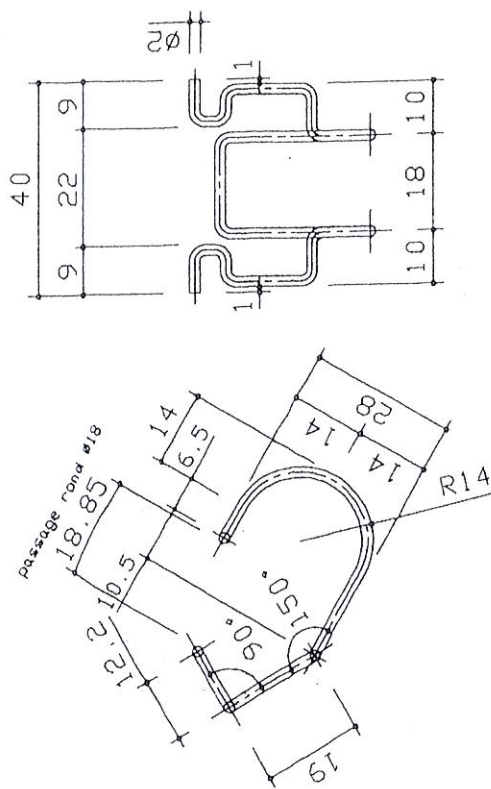




# DETAIL MONTAGE CLIP Ø2



# DETAIL CLIP Ø2 ACIER A RESSORT





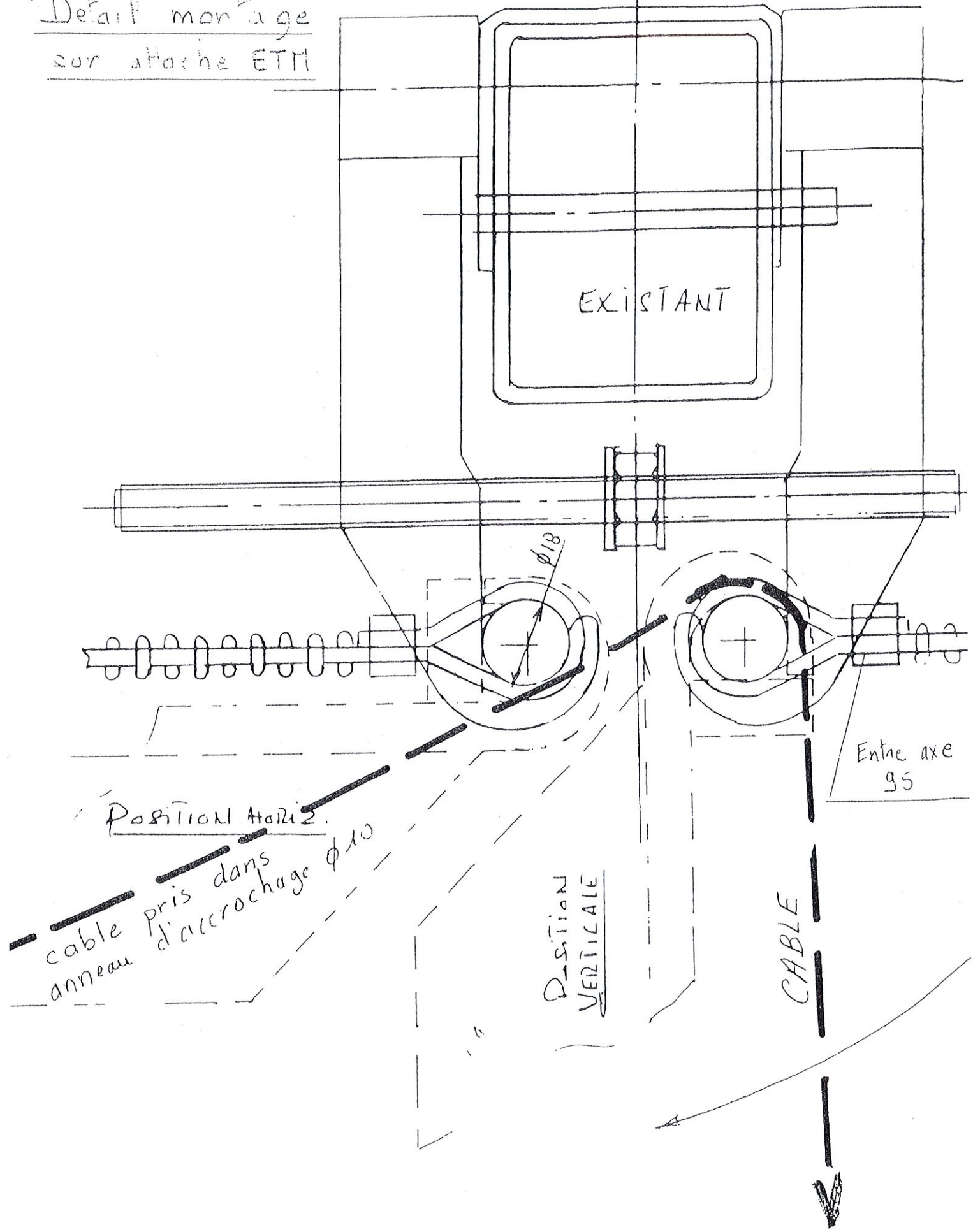
A3-9

SYSTEME DEPOSE MAILLE METALLIQUE

principes

PLAFOND

Détail montage  
sur attache ETM



Vue suivant F

1 double

ECU. 1/1

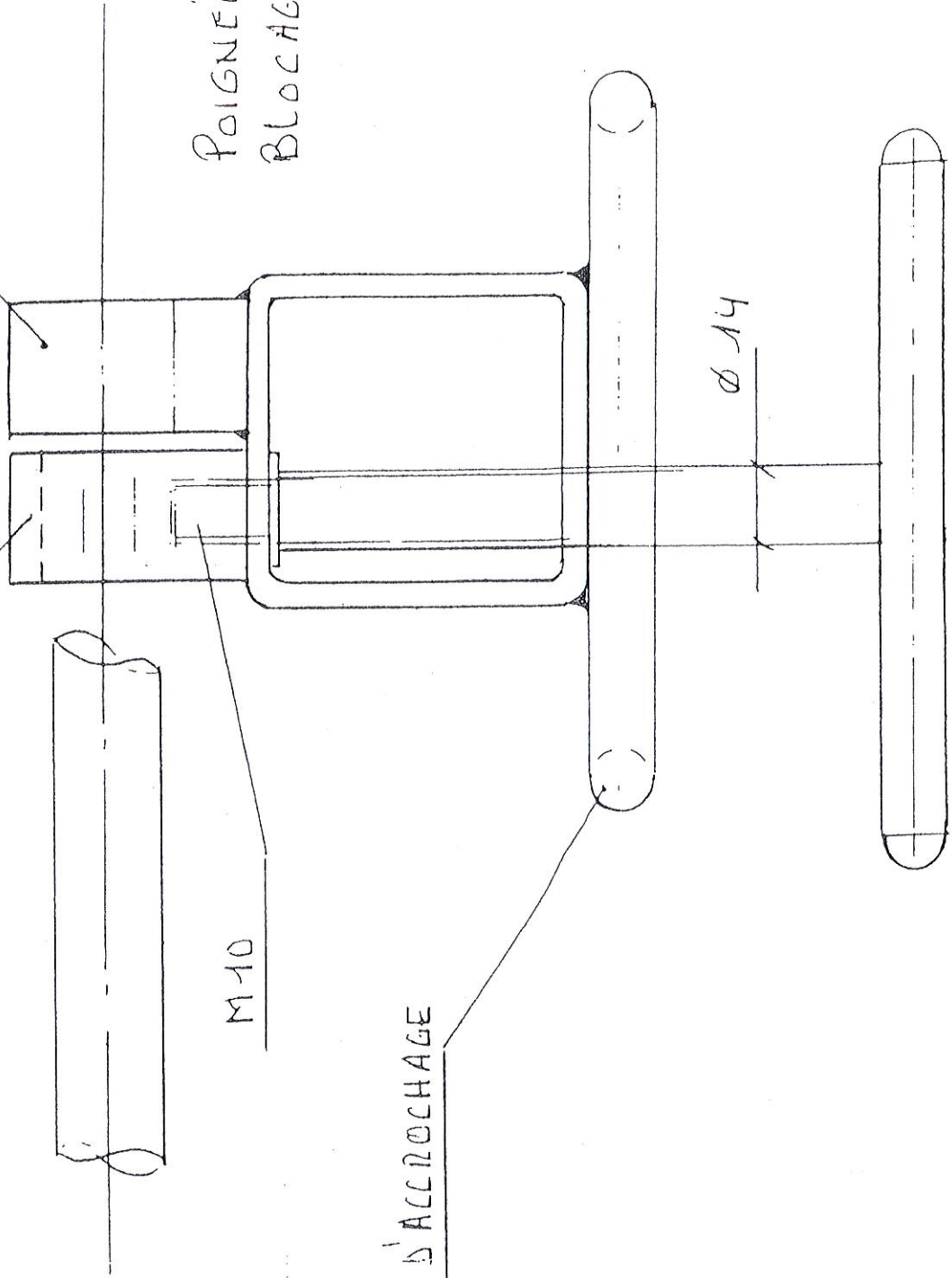
2 soude

POIGNÉE DE  
BLOCAGE-A

M10

ANNEAU D'ACCROCHAGE  
Ø 10

Ø 14



POIGNÉE DE  
BLOCAGE-B.

ECH. 1/1

Vue suivant F

TUBE DE 50x50x3.2

M10

30x10

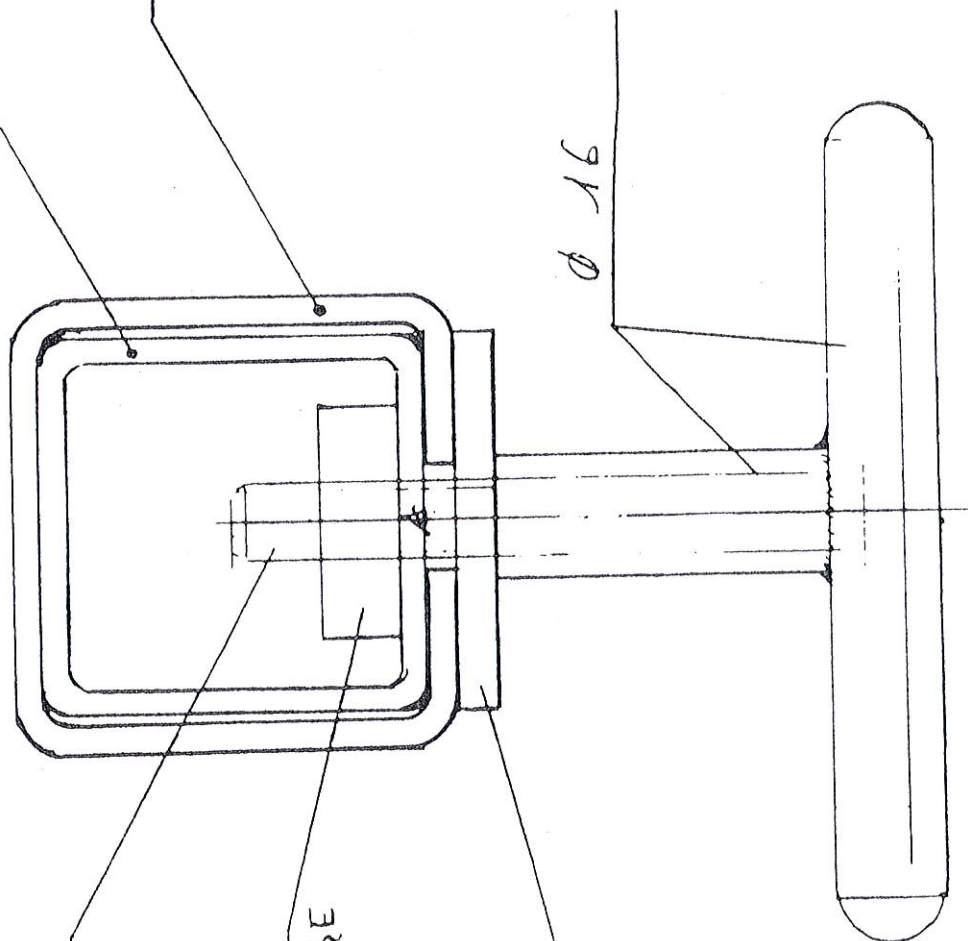
VISSÉ SUR TUBE  
DE 50.

LONGUEUR

650

Ø 16

TUBE EN C ouvert de 60x60x5





VUE SUIVANT A.

Soudé

20X10

①

tube  
50x50x3.2.

20X10 FORMÉ

②

56

