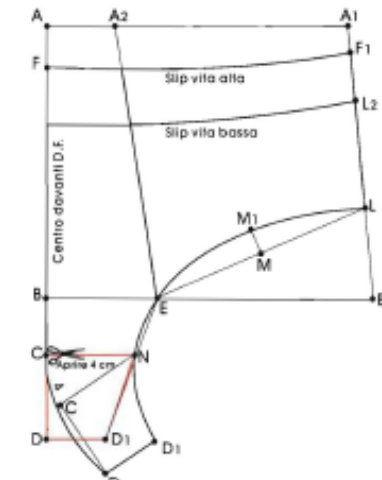
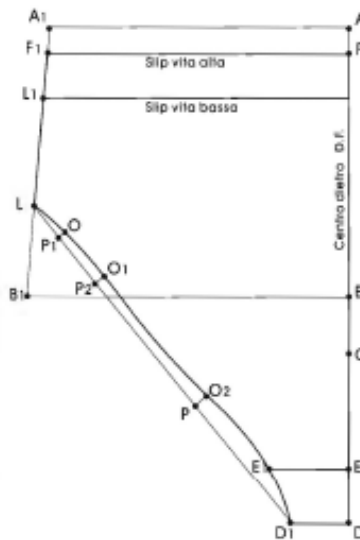




## Pánské slipy



### MAN'S BRIEF

Square down and left from A.

#### BACK:

- A-B = Hip level, square left
- A-C = Crotch length
- C-D = 1/8 of the hip circ.
- D-D<sub>1</sub> = Square left 4-5 cm (not a fixed measurement)
- A-A<sub>1</sub> = 1/4 hip circ. - 3 cm
- B-B<sub>1</sub> = 1/4 hip circ. - 1 cm
- D-E = Move up 4-5 cm
- E-E<sub>1</sub> = Some measurement as D-D<sub>1</sub>+7 cm
- B-L = Move up 1/3 of A<sub>1</sub>-B<sub>1</sub>, with a straight line connect points L-D<sub>1</sub>
- L-P = 1/2 of L-D<sub>1</sub>+2 cm
- L-P<sub>1</sub> = Move right 3 cm along the line L-D<sub>1</sub>
- P<sub>1</sub>-P<sub>2</sub> = Move right 7 cm
- P<sub>1</sub>-O = Square up 0,5 cm
- P<sub>2</sub>-O<sub>1</sub> = Square up 0,7 cm

P-O<sub>2</sub> = Square up 1 cm, connect points L-O-O<sub>1</sub>-O<sub>2</sub>-E<sub>1</sub>-D<sub>1</sub> (see diagram)

F-F<sub>1</sub> = From the waistline move down 2 cm and draw a line parallel to A-A<sub>1</sub>

FRONT:

square down and right from A. Copy the horizontal lines with the same spacing as the back.

A-C = Crotch length (same as the back)

C-D = 1/16 hip circ.

A-A<sub>1</sub> = 1/4 hip circ. - 3 cm

B-B<sub>1</sub> = 1/4 hip circ. - 1 cm

D-D<sub>1</sub> = Same measurement as D-D<sub>1</sub> of the back

B-E = 1/3 of B-B<sub>1</sub>+1 cm,

D-E = With a straight line connect points D-E

C-N = Square across. Copy the red part and spread 4 cm from C using N as pivot point

B<sub>2</sub>-L = 1/3 of A<sub>1</sub>-B<sub>1</sub>, with a straight line connect points E-L

M = 1/2 of E-L

M-M<sub>1</sub> = Square up 2 cm, with a curve connect points E-M<sub>1</sub>-L

A-A<sub>2</sub> = Move right 5 cm and connect to E

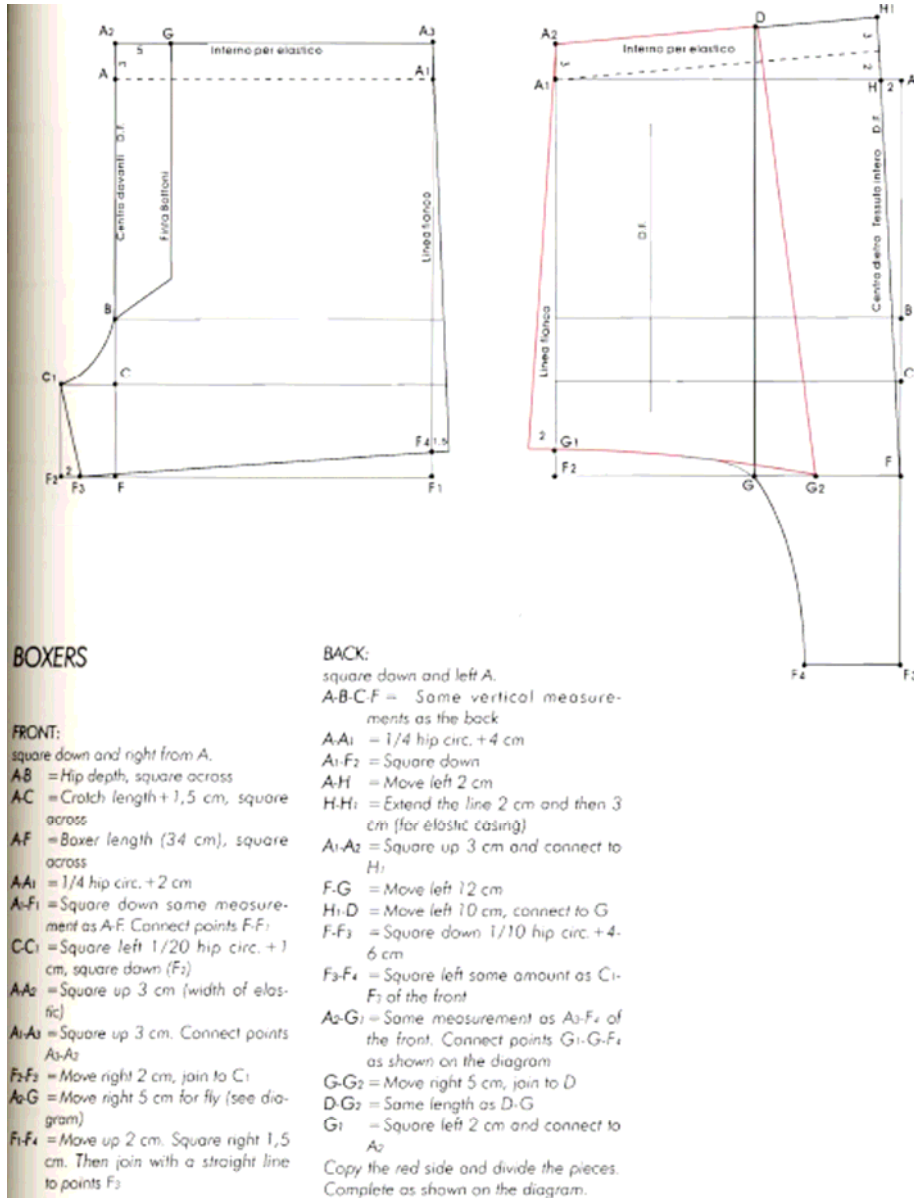
A-F<sub>1</sub> = Move down 2 cm

A-F = Move down 3 cm connect points F-F<sub>1</sub>



## Vybrané modely spodního prádla: muži

### Boxerky



#### BOXERS

##### FRONT:

square down and right from A,  
**A-B** = Hip depth, square across  
**A-C** = Crotch length + 1,5 cm, square across  
**A-F** = Boxer length (34 cm), square across  
**A-A<sub>1</sub>** = 1/4 hip circ. + 2 cm  
**A-F<sub>1</sub>** = Square down same measurement as A-F. Connect points F-F<sub>1</sub>  
**C-C<sub>1</sub>** = Square left 1/20 hip circ. + 1 cm, square down (F<sub>2</sub>)  
**A-A<sub>2</sub>** = Square up 3 cm (width of elastic)  
**A-A<sub>3</sub>** = Square up 3 cm. Connect points A-A<sub>2</sub>  
**F<sub>3</sub>-F<sub>2</sub>** = Move right 2 cm, join to C<sub>1</sub>  
**A-G** = Move right 5 cm for fly (see diagram)  
**F<sub>1</sub>-F<sub>4</sub>** = Move up 2 cm. Square right 1,5 cm. Then join with a straight line to points F<sub>3</sub>

##### BACK:

square down and left A.  
**A-A<sub>1</sub>** = Same vertical measurements as the back  
**A-A<sub>2</sub>** = 1/4 hip circ. + 4 cm  
**A-F<sub>2</sub>** = Square down  
**A-H** = Move left 2 cm  
**H-H<sub>1</sub>** = Extend the line 2 cm and then 3 cm (for elastic casing)  
**A-A<sub>2</sub>** = Square up 3 cm and connect to H<sub>1</sub>  
**F-G** = Move left 12 cm  
**H-D** = Move left 10 cm, connect to G  
**F-F<sub>3</sub>** = Square down 1/10 hip circ. + 4-6 cm  
**F<sub>3</sub>-F<sub>4</sub>** = Square left some amount as C<sub>1</sub>-F<sub>1</sub> of the front  
**A-G<sub>1</sub>** = Same measurement as A-F<sub>4</sub> of the front. Connect points G<sub>1</sub>-G-F<sub>4</sub> as shown on the diagram  
**G-G<sub>2</sub>** = Move right 5 cm, join to D  
**D-G<sub>2</sub>** = Same length as D-G  
**G<sub>1</sub>** = Square left 2 cm and connect to A<sub>2</sub>  
Copy the red side and divide the pieces. Complete as shown on the diagram.