



Technical drawings of two types of wire mesh:

- HC-436:** A long, thin mesh with a total length of 120. It features a central section of coarser mesh and a section of finer mesh at the end.
- HC-437:** A longer, wider mesh with a total length of 140 and a width of 19. It also features a central section of coarser mesh and a section of finer mesh at the end. A detail view shows a width of approximately 11.



EF: L881

řítko 1:10

100 ZL 203

HC 00436  
HC 00191  
(2/spoj/paždik)  
XQP-GA

20

25

XQA... (1JL)  
Gorlicka U1000  
PIR 100mm

HC 00436  
HC 00191  
(2/spoj/paždik)

XQP-GA  
(rozlišecí  
podložka)

XQA  
nebo QXB...

DETAIL  
FIXACE

[illegible]

Ref. XL883  
+C1-C1

XHA-VA/VB  
HC 00258

HC00442  
1/XFL-SC

XFL-SC (typ.)  
HC00203 (4)

XFL-SD (typ.)  
HC00313 (2)

XQA...  
nebo XQB...

A

XFL-SB

XFL-SE

250

250

250

XFL-SE

XFL-SC (typ.)  
HC00203 (4)

XFL-SD (typ.)  
HC00313 (2)

250

XFL-SA  
HC00313 (2)

XFL

**F: XL882, XL883**

**Mkko 1:10**

**(1)**

330

ZL 203

100

HC 00436  
HC 00191  
(2/spoj/pazník)  
XXP-GA

OXB... \* (820)

Gorlicka U1000  
PIR 100mm

500

500

XHA-VA / VB  
HC 00203  
2/L.....

ZL 203

100

A

HC 00258

XFL-SE (Q32)  
HC 00149 (32)  
1/1000

HC 00442  
HC 00191  
1/XFL-SC

OXA... \* (H/L)  
Gorlicka U1000  
PIR 100mm

HC 00436  
HC 00191  
(2/spoj/pazník)  
XXP-GA

XFL-SD (Q32)  
17/50  
HC 00313

[illegible][illegible]

3x XFL-SA/ XFL-SB

XFL-SB

OXA...  
nebo OXB...

HC00437  
HC00191  
4/panel

Xs max 1500mm

XFL-SA  
HC00313 (2)

HC 00256

HC 00207  
50mm / 1000

REF. S91

LC 00036  
HC00041  
1/1000

HC 00480

DET-1