

Un video (1920×1080) 156Mb → (1280×720) 2,3Mb → (640×360) 931Kb

```
VIDEO: [H264] 1920x1080 24bpp 25.000 fps 165389.5 kbps (20189.1
kbyte/s)
VIDEO: [H264] 1280x720 24bpp 25.000 fps 2399.0 kbps (292.8 kbyte/s)
VIDEO: [H264] 640x360 24bpp 25.000 fps 964.1 kbps (117.7 kbyte/s)
```

Primero convertimos:

```
# avconv -i video1.mov -vcodec libx264 -b 2500k -bt 50k -strict experimental
-ab 56k -ac 2 -s 1280x720 video2.mp4
```

Esta opción comprime mas

```
# avconv -i video1.mp4 -c:v libx264 -crf 28 -c:a copy video2.mp4
```

Luego redimensionamos:

```
# avconv -i video2.mp4 -s 640x360 video3.mp4
```

From:

<http://wiki.legido.com/> - **Legido Wiki**

Permanent link:

[http://wiki.legido.com/doku.php?id=videodigital:conversion:tamano\\_pequeno](http://wiki.legido.com/doku.php?id=videodigital:conversion:tamano_pequeno)



Last update: **2018/08/21 18:17**