

## Roboto Min HO no VTT TALK

**/\* VTTTalk Unicode 0x48 (H) \*/**

/\* ACT generated Thu Dec 5 13:36:29 2019 \*/

/\* Auto-Hinting Light \*/

/\* \*\*\*Settings\*\*\* \*/

/\* ModeHinting = LightLatin \*/

/\* ToAnchorBottom = true \*/

/\* CVT 6 8 \*/

/\* CVT 7 2 \*/

/\* Min and Max \*/

ResYAnchor(6,8) /\* min, CVT \*/

ResYAnchor(7,2) /\* max, CVT \*/

/\* CVTs - beginning \*/

/\* CVTs - end \*/

/\* YDir: Stroke #0 \*/

YInterpolate(7,2,6)

YAnchor(2)

YShift(2,3) /\*perpendicular to the stroke\*/

/\* Contour #2 \*/

YShift(7,8) /\* max \*/

YShift(6,9) /\* min \*/

Smooth()

**/\* VTTTalk Unicode 0x4f (O) \*/**

/\* ACT generated Thu Dec 5 13:36:29 2019 \*/

/\* Auto-Hinting Light \*/

/\* \*\*\*Settings\*\*\* \*/

/\* ModeHinting = LightLatin \*/

/\* ToAnchorBottom = true \*/

/\* CVT 6 9 \*/

/\* CVT 17 3 \*/

/\* Min and Max \*/

ResYAnchor(6,9) /\* min, CVT \*/

ResYAnchor(17,3) /\* max, CVT \*/

/\* CVTs - beginning \*/

/\* CVTs - end \*/

/\* YDir: Stroke #0 \*/

YShift(17,28) /\*perpendicular to the stroke\*/

/\* YDir: Stroke #1 \*/

YShift(6,39) /\*perpendicular to the stroke\*/

Smooth()

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/* VTTalk Unicode 0x6e (n) */

/* ACT generated Thu Dec 5 13:36:29 2019 */

/* Auto-Hinting Light */

/* ***Settings*** */
/* ModeHinting = LightLatin */
/* ToAnchorBottom = true */


/* CVT 2 10 */
/* CVT 3 6 */
/* CVT 11 7 */
/* Min and Max */
ResYAnchor(2,10) /* min, CVT */
ResYAnchor(11,7) /* max, CVT */

/* CVTs - beginning */
ResYAnchor(3,6) /*knot, CVT*/
/* CVTs - end */


/* YDir: Stroke #0 */
YShift(11,23) /*perpendicular to the stroke*/

/* Extreme Min */
YShift(2,18)

Smooth()


/* VTTalk Unicode 0x6f (o) */
/* ACT generated Thu Dec 5 13:36:29 2019 */

/* Auto-Hinting Light */

/* ***Settings*** */
/* ModeHinting = LightLatin */
/* ToAnchorBottom = true */


/* CVT 6 7 */
/* CVT 17 11 */
/* Min and Max */
ResYAnchor(17,11) /* min, CVT */
ResYAnchor(6,7) /* max, CVT */

/* CVTs - beginning */
/* CVTs - end */


/* YDir: Stroke #0 */
YShift(6,39) /*perpendicular to the stroke*/

/* YDir: Stroke #1 */
YShift(17,28) /*perpendicular to the stroke*/

Smooth()

```

