



# Tableau de correspondance références/diamètres

## *Acoustic Bronze*

| REF     | DIAMETRE | A130XL | A130CL | A130L | A130M | A230XL            | A230L       | DIAMETRE | REF     | Type     |
|---------|----------|--------|--------|-------|-------|-------------------|-------------|----------|---------|----------|
| A130/09 | 0,009    |        |        |       |       | SOL oct sup       |             | 0,009    | A130/09 | Acier nu |
| A130/10 | 0,010    | MI1    |        |       |       | MI1*2 SOL oct sup |             | 0,010    | A130/10 | Acier nu |
| A130/11 | 0,011    |        | MI1    |       |       |                   |             | 0,011    | A130/11 | Acier nu |
| A130/12 | 0,012    |        |        | MI1   |       | RE oct sup MI1*2  |             | 0,012    | A130/12 | Acier nu |
| A130/13 | 0,013    |        |        |       | MI1   |                   |             | 0,013    | A130/13 | Acier nu |
| A130/14 | 0,014    | SI     |        |       |       | SI*2 RE oct sup   |             | 0,014    | A130/14 | Acier nu |
| A130/15 | 0,015    |        | SI     |       |       |                   |             | 0,015    | A130/15 | Acier nu |
| A130/16 | 0,016    |        |        | SI    |       |                   | SI*2        | 0,016    | A130/16 | Acier nu |
| A130/17 | 0,017    |        |        |       | SI    | LA oct sup        |             | 0,017    | A130/17 | Acier nu |
| A130/20 | 0,020    |        |        |       |       |                   | LA oct sup  | 0,020    | A130/20 | Acier nu |
| A130/22 | 0,022    |        | SOL    |       |       |                   |             | 0,022    | A130/22 | Bronze   |
| A130/23 | 0,023    | SOL    |        |       |       | SOL               |             | 0,023    | A130/23 | Bronze   |
| A130/24 | 0,024    |        |        | SOL   |       |                   | SOL         | 0,024    | A130/24 | Bronze   |
| A130/25 | 0,025    |        |        |       | SOL   | MI6 oct sup       |             | 0,025    | A130/25 | Bronze   |
| A130/29 | 0,029    | RE     |        |       |       | RE                | MI6 oct sup | 0,029    | A130/29 | Bronze   |
| A130/32 | 0,032    |        | RE     | RE    |       |                   | RE          | 0,032    | A130/32 | Bronze   |
| A130/35 | 0,035    |        |        |       | RE    |                   |             | 0,035    | A130/35 | Bronze   |
| A130/39 | 0,039    | LA     |        |       |       | LA                |             | 0,039    | A130/39 | Bronze   |
| A130/41 | 0,0415   |        | LA     |       |       |                   |             | 0,0415   | A130/41 | Bronze   |
| A130/42 | 0,042    |        |        | LA    |       |                   | LA          | 0,042    | A130/42 | Bronze   |
| A130/44 | 0,044    |        |        |       | LA    |                   |             | 0,044    | A130/44 | Bronze   |
| A130/47 | 0,047    | MI6    |        |       |       | MI6               |             | 0,047    | A130/47 | Bronze   |
| A130/52 | 0,052    |        | MI6    |       |       |                   |             | 0,052    | A130/52 | Bronze   |
| A130/53 | 0,053    |        |        | MI6   |       |                   | MI6         | 0,053    | A130/53 | Bronze   |
| A130/55 | 0,055    |        |        |       | MI6   |                   |             | 0,055    | A130/55 | Bronze   |



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## *Acoustic Phosphore Bronze*

| REF     | DIAMETRE | A140XL | A140CL | A140L | A140M | A240XL      | A240L       | DIAMETRE | REF     | Type             |
|---------|----------|--------|--------|-------|-------|-------------|-------------|----------|---------|------------------|
| A140/09 | 0,009    |        |        |       |       | SOL oct sup |             | 0,009    | A140/09 | Acier nu         |
| A140/10 | 0,010    | MI1    |        |       |       | MI1*2       | SOL oct sup | 0,010    | A140/10 | Acier nu         |
| A140/11 | 0,011    |        | MI1    |       |       |             |             | 0,011    | A140/11 | Acier nu         |
| A140/12 | 0,012    |        |        | MI1   |       | RE oct sup  | MI1*2       | 0,012    | A140/12 | Acier nu         |
| A140/13 | 0,013    |        |        |       | MI1   |             |             | 0,013    | A140/13 | Acier nu         |
| A140/14 | 0,014    | SI     |        |       |       | SI*2        | RE oct sup  | 0,014    | A140/14 | Acier nu         |
| A140/15 | 0,015    |        | SI     |       |       |             |             | 0,015    | A140/15 | Acier nu         |
| A140/16 | 0,016    |        |        | SI    |       |             | SI*2        | 0,016    | A140/16 | Acier nu         |
| A140/17 | 0,017    |        |        |       | SI    | LA oct sup  |             | 0,017    | A140/17 | Acier nu         |
| A140/20 | 0,020    |        |        |       |       |             | LA oct sup  | 0,020    | A140/20 | Acier nu         |
| A140/22 | 0,022    |        | SOL    |       |       |             |             | 0,022    | A140/22 | Phosphore bronze |
| A140/23 | 0,023    | SOL    |        |       |       | SOL         |             | 0,023    | A140/23 | Phosphore bronze |
| A140/24 | 0,024    |        |        | SOL   |       |             | SOL         | 0,024    | A140/24 | Phosphore bronze |
| A140/25 | 0,025    |        |        |       | SOL   | MI6 oct sup |             | 0,025    | A140/25 | Phosphore bronze |
| A140/29 | 0,029    | RE     |        |       |       | RE          | MI6 oct sup | 0,029    | A140/29 | Phosphore bronze |
| A140/32 | 0,032    |        | RE     | RE    |       |             | RE          | 0,032    | A140/32 | Phosphore bronze |
| A140/35 | 0,035    |        |        |       | RE    |             |             | 0,035    | A140/35 | Phosphore bronze |
| A140/39 | 0,039    | LA     |        |       |       | LA          |             | 0,039    | A140/39 | Phosphore bronze |
| A140/42 | 0,042    |        | LA     | LA    |       |             | LA          | 0,042    | A140/42 | Phosphore bronze |
| A140/44 | 0,044    |        |        |       | LA    |             |             | 0,044    | A140/44 | Phosphore bronze |
| A140/47 | 0,047    | MI6    |        |       |       | MI6         |             | 0,047    | A140/47 | Phosphore bronze |
| A140/52 | 0,052    |        | MI6    |       |       |             |             | 0,052    | A140/52 | Phosphore bronze |
| A140/53 | 0,053    |        |        | MI6   |       |             | MI6         | 0,053    | A140/53 | Phosphore bronze |
| A140/56 | 0,056    |        |        |       | MI6   |             |             | 0,056    | A140/56 | Phosphore bronze |