



Available Sizes | Available Gauges

**4/4 | medium**

**3/4 | medium**



















**1/2 | medium**

**1/4 | medium**

**1/8 | medium**



*Alphaque*

**Cello 4/4** vibrating string length **70 cm | 27,6"**

| NR.  |   |   |     |              | TAILPIECE END   |   | MEDIUM  |   |         |   |
|------|---|---|-----|--------------|---|---|---|---|---------|---|
|      |  |  |     |              |  |  |  |  | PEG END |   |
| AL41 | a   | la  | I   | Carbon steel | Hydronalium wound   |  |  | 17,7  | 39,0    |  |
| AL42 | d   | re  | II  | Carbon steel | Multialloy wound  |  |  | 14,2  | 31,3    |  |
| AL43 | G   | Sol   | III | Rope core    | Chrome wound  |  |  | 14,3  | 31,5    |  |
| AL44 | C   | Do  | IV  | Rope core    | Chrome wound  |  |  | 13,6  | 30,0    |  |



















**SET NR. AL400**

AL41; AL42; AL43; AL44

|               |  |   |
|---------------|--|---|
| <b>MEDIUM</b> | 59,8  | 131,8  |
|---------------|--|---|



## Cello 3/4 vibrating string length 65 cm | 25,6"

### MEDIUM

| NR.      |   |   | TAILPIECE<br>END | MEDIUM            |   | PEG<br>END |      |   |
|----------|---|---|------------------|-------------------|---|------------|------|---|
|          |  |  |                  | kg                | lb  |            |      |   |
| AL41 3/4 | a   | la I  | Carbon steel     | Hydronalium wound |    | 16,6       | 36,6 |  |
| AL42 3/4 | d   | re II   | Carbon steel     | Multialloy wound  |    | 13,2       | 29,1 |  |
| AL43 3/4 | G   | Sol III   | Carbon steel     | Chrome wound      |    | 13,0       | 28,7 |  |
| AL44 3/4 | C   | Do IV   | Rope core        | Chrome wound      |    | 13,0       | 28,7 |  |













### SET NR. AL400 3/4

AL41 3/4; AL42 3/4; AL43 3/4; AL44 3/4

|               |  |   |
|---------------|--|---|
| <b>MEDIUM</b> | 55,8  | 123,1  |
|---------------|--|---|



Al Hayan

**Cello 1/2** vibrating string length **60 cm | 23,6"**

| NR.      |   |   | TAILPIECE<br>END | MEDIUM  |   |            |      |   |
|----------|---|---|------------------|---|---|------------|------|---|
|          |  |  |                  |  |  | PEG<br>END |      |   |
| AL41 1/2 | a   | la I  | Carbon steel     | Hydranalium wound   |  | 16,4       | 36,2 |  |
| AL42 1/2 | d   | re II   | Carbon steel     | Multialloy wound  |  | 12,2       | 26,9 |  |
| AL43 1/2 | G   | Sol III   | Carbon steel     | Chrome wound  |  | 11,4       | 25,1 |  |
| AL44 1/2 | C   | Do IV   | Rope core        | Chrome wound  |  | 11,3       | 24,9 |  |























**SET NR. AL400 1/2**

AL41 1/2; AL42 1/2; AL43 1/2; AL44 1/2

|               |  |   |
|---------------|--|---|
| <b>MEDIUM</b> | 51,3  | 113,1  |
|---------------|--|---|



## Cello 1/4 vibrating string length 54,5 cm | 21,5"

ALPHAYUE























| NR.      |   |   | Carbon steel | Hydronalium wound | TAILPIECE END   |   | MEDIUM  |   |         |      |   |
|----------|---|---|--------------|-------------------|---|---|---|---|---------|------|---|
|          |  |  |              |                   |  |  |  |  | PEG END |      |   |
| AL41 1/4 | a   | la  | I            | Carbon steel      | Hydronalium wound   |  |  |  | 13,8    | 30,4 |  |
| AL42 1/4 | d   | re  | II           | Carbon steel      | Multialloy wound  |  |  |  | 11,3    | 24,9 |  |
| AL43 1/4 | G   | Sol   | III          | Carbon steel      | Chrome wound  |  |  |  | 10,4    | 22,9 |  |
| AL44 1/4 | C   | Do  | IV           | Rope core         | Chrome wound  |  |  |  | 10,2    | 22,5 |  |

### SET NR. AL400 1/4

AL41 1/4; AL42 1/4; AL43 1/4; AL44 1/4



|               |  |   |
|---------------|--|---|
|               |  |   |
| <b>MEDIUM</b> | 45,7  | 100,7  |
|               |  |   |

## Cello 1/8 vibrating string length 48 cm | 18,9"

| NR.      |  |  | Carbon steel | Hydronalium wound | TAILPIECE END   |   | MEDIUM  |   |         |      |   |
|----------|--|--|--------------|-------------------|---|---|---|---|---------|------|---|
|          |  |  |              |                   |  |  |   |   | PEG END |      |   |
| AL41 1/8 | a  | la   | I            | Carbon steel      | Hydronalium wound   |  |  |  | 12,2    | 26,9 |  |
| AL42 1/8 | d  | re   | II           | Carbon steel      | Multialloy wound  |  |  |  | 9,8     | 21,6 |  |
| AL43 1/8 | G  | Sol  | III          | Carbon steel      | Chrome wound  |  |  |  | 9,2     | 20,3 |  |
| AL44 1/8 | C  | Do   | IV           | Rope core         | Chrome wound  |  |  |  | 9,0     | 19,8 |  |

### SET NR. AL400 1/8

AL41 1/8; AL42 1/8; AL43 1/8; AL44 1/8

|               |  |  |
|---------------|--|--|
|               |  |  |
| <b>MEDIUM</b> | 40,2  | 88,6  |
|               |  |  |