

MELODY MINGLE

IJSLANDER B.V.



IJSLANDER



IJSLANDER

No fall surface required



Fall surface required



1752

Mozart



1753

Bach



1753-01

Bach Vario



1756

Vivaldi



1756-01

Vivaldi Vario



1754

Beethoven



1754-01

Beethoven Vario



1755

Strauss



1755-01

Strauss Vario







IJSLANDER

1753

NO FALL HEIGHT

HEIGHT OF EQUIPMENT= 0,99 M

STAINLESS STEEL **INCLUSIVE**

1753-01

NO FALL HEIGHT

HEIGHT OF EQUIPMENT = 1,32 M

STAINLESS STEEL **INCLUSIVE**





IJSLANDER

1754



FALL HEIGHT = 0,76 M



HEIGHT OF EQUIPMENT = 0,76 M



 STAINLESS STEEL

INCLUSIVE



1754-01



VALHOOGTE = 0,92 M



HEIGHT OF EQUIPMENT = 0,92 M



 STAINLESS STEEL

INCLUSIVE





IJSLANDER

1755

FALL HEIGHT = 0,72 M

HEIGHT OF EQUIPMENT = 0,72 M

STAINLESS STEEL INCLUSIVE

1755-01

FALL HEIGHT = 1,13 M

HEIGHT OF EQUIPMENT = 1,13 M

STAINLESS STEEL INCLUSIVE





IJSLANDER

1756

NO FALL HEIGHT

HEIGHT OF EQUIPMENT = 0,92 M

ROBINIA INCLUSIVE

The image shows a young boy standing and another young boy sitting on the floor, both interacting with a musical instrument. The instrument consists of a horizontal bar with 12 colorful vertical bars (green, blue, pink, orange, yellow, green, red, blue, pink, orange, yellow, green) attached to it. The instrument is mounted on two vertical posts. The boy sitting on the floor is holding a string attached to the instrument.

1756-01

NO FALL HEIGHT

HEIGHT OF EQUIPMENT = 1,37 M

ROBINIA INCLUSIVE

The image shows a girl standing and a man carrying a girl on his shoulders, both interacting with a musical instrument. The instrument consists of a horizontal bar with 12 colorful vertical bars (green, blue, pink, orange, yellow, green, red, blue, pink, orange, yellow, green) attached to it. The instrument is mounted on two vertical posts. The girl standing is holding a string attached to the instrument. The man carrying the girl on his shoulders is also holding a string attached to the instrument.



 www.ijslander.com

 +31 (0)525 745 099

 export@ijslander.com



IJSLANDER