



THE B&S MEISTERSINGER LINE

MS1

TECHNICAL CHARACTERISTICS:

- B&S Bb-trombone
- "Stolzing" model
- 9" red brass bell
- 0.547" straight bore hand slide
- Gold brass outer slides
- Long cork barrels
- Standard water key
- Long cork barrels
- Asymmetrical main tuning and slide bow
- Hand hammered one piece red brass bell
- 3 exchangeable leadpipes in brass, goldbrass and nickel silver
- Acoustic wing
- Ergonomic thumb rest
- Case with backpack straps
- Lacquered

Optional:

- Additional nickel silver slide with asymmetric gold brass bow (0.527 / 0.547")
- Additional nickel silver slide with asymmetric gold brass bow (0.547 / 0.562")
- Long german waterkey, teflon guided carbon fiber rod

MS27

TECHNICAL CHARACTERISTICS:

- B&S Bb/F-trombone
- "Sarasstro" model
- Gold brass body
- Conical bore 0.610/ 0.650"
- Red brass bell 9.84"
- Bullet brace
- Additional shorter Gb-slide
- Additional expandable set of leavers
- Nickel silver slides
- 3 exchangeable leadpipes
- Big cork barrel
- Ergonomic thumb rest
- Lacquered

Optional:

- Additional nickel silver slide with asymmetric gold brass bow (0.547 / 0.563")
- Additional nickel silver slide with asymmetric gold brass bow (0.563 / 0.579")
- Long german waterkey, teflon guided carbon fiber rod

MS1K (NOT PICTURED)

Same model as MS1 except without German nickel silver garland



MS27K (NOT PICTURED)

Same model as MS27 except without German nickel silver garland



closer to the musician



THE THUMB LEVER CAN BE ADJUSTED IN ALL 3 DIMENSIONS

MS14 (NOT PICTURED)

Same model as MS14K except:
• without German nickel silver garland

Optional:

- Additional nickel silver slide with asymmetric gold brass bow (0.527 / 0.547")
- Additional nickel silver slide with asymmetric gold brass bow (0.547 / 0.562")
- Long german waterkey, teflon guided carbon fiber rod

MS14K

TECHNICAL CHARACTERISTICS:

- B&S Bb/F-trombone "Stolzing model"
- 9" red brass bell with german nickel silver garland
- 0.547" straight bore hand slide
- 0.571" bore f-attachment
- Rotary valve
- Gold brass outer slides
- Nickel silver accelerator slide bow
- Long cork barrels
- Standard water key
- Spring guided 3B linkage system
- Compact open wrap design
- Asymmetrical main tuning and f-attachment bows
- 3 exchangeable leadpipes in brass, goldbrass and nickel silver
- Acoustic wing
- Ergonomic thumb rest
- Hand hammered one piece red brass bell
- Case with backpack straps
- Lacquered



THE B&S CHALLENGER LINE

3055B0



TECHNICAL CHARACTERISTICS:

- B&S Bb/F-trombone
- 8.465" yellow brass bell
- 0.547" straight bore hand slide nickel silver outer slides
- Chrome plated inner slides
- Spring guided 3B linkage system open wrap design
- Yellow brass lead pipe
- Case with backpack straps
- Lacquered

3085B



TECHNICAL CHARACTERISTICS:

- B&S Bb/F-trombone
- 8-1/2" gold brass bell
- 0.547" straight bore hand slide
- 0.571" bore f-attachment
- Rotary valve
- Light nickel silver outer slides
- Spring guided 3B linkage system hand hammered one piece
- Gold brass bell
- Yellow brass lead pipe
- Case with backpack straps
- Lacquered

B&S Bb-TROMBONE 3085 (NOT PICTURED)

Same model as 3085B except without F-attachment

german quality-made by hand



THE STORY OF THE MEISTERSINGER

In Nuremberg of the Middle Ages, the goldsmith has announced a singing contest, with the betrothal of his daughter Eva as prize. The young knight Walther von Stolzing enters the contest, hoping to win the hand of Eva, who has fallen in love-at-first-sight with the handsome knight. Stolzing's magnificent lyricism wins the day, he marries Eva and is able to enter the Meistersinger guild.



Richard Wagner 1813-1883
composer of the opera
"Die Meistersinger
von Nürnberg"

CARL LENTHE

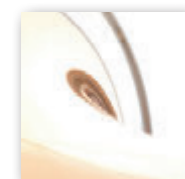
Carl Lenthe, Professor of Music at Indiana University's Jacobs School of Music since 1998, feels privileged to have spent over 20 years as principal-trombonist of the Bavarian State Opera and Bamberg Symphony. During that time he came to love the sound culture of the German orchestras. Thus he welcomed the opportunity to collaborate with B&S in developing a trombone that embodies the romantic tone of the storied German instruments while offering an ease and perfection of playability expected of today's most modern horns.



www.b-and-s.com



TROMBONES



THE SECRETS OF MEISTERSINGER TROMBONE

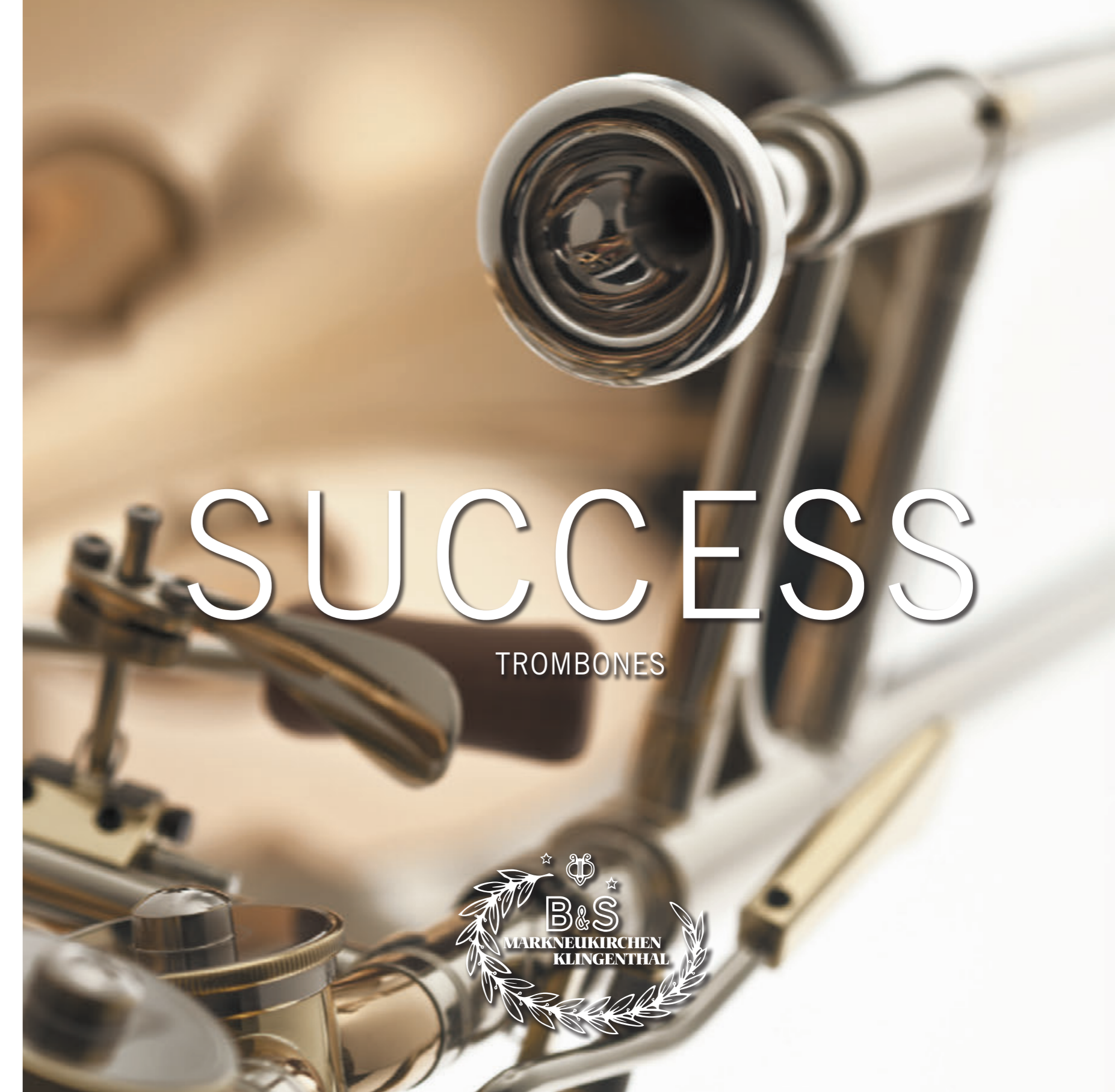
- A larger red brass bell produces a warm and full sound with stabilized center from German nickel silver garland
- Asymmetrical accelerator main tuning and f-attachment bows for easier and faster response
- A compact open wrap attachment design results in a perfectly balanced resistance
- A gold brass outer slide with long cork barrels for superior slide action and more stability on the 7th position
- A new German water key extension with a Teflon guided carbon fiber rod
- A highly precise hand lapped and conical B&S rotary valve with 3B mechanical linkages offers a quick action and years of reliable performance
- A 3-dimensional adjustable thumb lever elaborates the ergonomic
- 3 exchangeable leadpipes in brass, goldbrass and nickel silver
- Acoustic wing design
- Ergonomic thumb rest



BUFFET CRAMPON

5, RUE MAURICE BERTEAUX - 78 711 MANTES-LA-VILLE - FRANCE
T : +33 (0)1 30 98 51 30 - F : +33 (0)1 34 78 79 02

Artwork : Buffet-Crampon, S.A.S. - Technical specifications are subject to change without notice. We are not responsible for any print errors.
Reference: B & S Trombones Catalogue: 1381



SUCCESS

TROMBONES

